

# GARR TOOL<sup>®</sup>

High Performance Solid Carbide



2024

GARR TOOL sets the standard when it comes to high performance tooling. From its beginning in a garage in 1944, GARR TOOL grew quickly due to its quality products and friendly, reliable service. For eighty years in the cutting tool industry, Garr Tool Company has maintained its commitment to manufacturing the highest quality carbide cutting tools, offering competitive prices and providing unequaled customer service.

Located in Alma, Michigan USA, our current facility of over 200,000 square feet contains clean, efficient production space. An ISO 9001:2015-certified company, GARR TOOL produces thousands of tools per day on our state-of-the-art CNC grinding equipment, run by experienced, conscientious operators. Our select distributors can be found in 35 countries, and end-users worldwide trust and take pride in products that come from GARR TOOL. Our quality tools ensure that individuals in industries such as aerospace, oil and gas, automotive, medical, mold-making, and mining can work efficiently, quickly, and as safely as possible. Garr Tool Company will continue to invest in new technology to meet the future needs of our customers. Adding to our efficiency and service, Oerlikon Balzers Coating USA manages our in-house coating facility.

With a continued focus on maintaining fast, reliable service, we operate an inventory and shipping center in England to better service our customers in the UK and throughout Europe. Quality carbide tooling backed by our ingenuity, integrity, sincerity, work ethic, and personal values is paramount at Garr Tool Company. It's why you can trust GARR TOOL each and every time. We are well-known for having a large inventory in stock, allowing standard catalog items to be shipped within 24 hours at a 99+% fill rate. GARR TOOL continues to introduce new series of standard tools to meet the demands of material specific machining. We also take pride in shipping custom tools within two weeks. To see our selection of tooling, or to learn more about GARR TOOL, we encourage you to visit our website, [www.garrtool.com](http://www.garrtool.com).

All of us at Garr Tool Company, as well as our trusted worldwide network of distributors, look forward to helping you with your solid carbide round tooling needs.







## HTD 12 Series Page 17

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New series for High Performance drilling

## A3 Series Page 118

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Built for High Efficiency Milling  
on high RPM machines

## V4 Series Page 141

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Expanded line of our popular V4 Series

# NEW

## ***GARR Technical Advisor***

Features ease of use, including an extensive material list  
and setup versatility

Uses a dynamic function based on spindle interface,  
toolholding, stability of workpiece and *most importantly*,  
specific material condition

Adaptability of the GARR Technical Advisor is beneficial  
when setup factors are sub-optimal



***CHECK IT OUT  
ON OUR WEBSITE***

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**DRILLS - HIGH PERFORMANCE**

1550H	2 Flute	3xD	30° Helix	BALIQ® ALTINOS Coated (AITIN-Based)	25
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**DRILLS - GENERAL PURPOSE**

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1205	2 Flute	5xD	25° Helix	Bright Finish	69
1205H	2 Flute	5xD	25° Helix	Durana Coated	75
1200	2 Flute	5xD	25° Helix	Bright Finish	85
1200H	2 Flute	5xD	25° Helix	Durana Coated	88
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



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21**0	194	41**4	240	59**0, 59**5	59	98***	136
21**2	195	41**7	241	59**1, 59**6	61	98**0	249
21**4	196	42***	126	60***	176	98**7	252
21**1, 21**6	34	42**0	238	60***	262	99**0	249
21**7	247	42**2	123	61***	166	99**7	252
22**0, 22**5	49	42**2	126	61***	263	99**8	203
22**1, 22**6	92	42**3	128	62***	170		
23**0	185	42**4	240	62***	264		
23**4	185	42**7	241	62**7	170		
23**7	185			63***	265		

# Recommended for: ALUMINUM

Aluminium / Aluminio / Aluminium / Alluminio / 鋁

ISO Material Group: **N**

## DRILLS

SERIES	PAGE	COATING	DESCRIPTION
1160, 1180 	20	ALUMASTAR	3 flute, High performance
1520, 1205 	69	BRIGHT	2 flute, General purpose
1520H, 1205H 	75	DURANA	2 flute, General purpose
1800H 	92	DURANA	2 flute, Parabolic

## END MILLS

SERIES	PAGE	COATING	DESCRIPTION
A3 	118	BRIGHT	High velocity, 3 flute, High metal removal rate
143M, 143R 	127, 130	ALUMASTAR	High velocity, 3 flute, High metal removal rate
142B 	126	ALUMASTAR	High velocity, 2 flute, High metal removal rate
142M, 142R 	123, 124	ALUMASTAR	High velocity, 2 flute, High metal removal rate
242M, 842M 	179	BRIGHT	High performance, 2 flute, For 3000-8000 RPM
ARC 	114	BRIGHT	High performance, 3 flute, Staggered helix rougher
253M, 853M 	182	BRIGHT	High performance, 3 flute, Profiling and finishing
253MC 	184	TiCN	High performance, 3 flute, Profiling and finishing
220M, 820M 	218	BRIGHT	2 flute, General purpose, Square end
220MC 	221	TiCN	2 flute, General purpose, Square end
320M, 920M 	230	BRIGHT	2 flute, General purpose, Ball end
320MC 	233	TiCN	2 flute, General purpose, Ball end



# Recommended for: TITANIUM

Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金


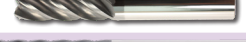
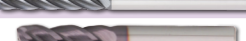



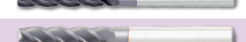










ISO Material Group: **S**

RECOMMENDED  
TOOLS

## DRILLS

	SERIES	PAGE	COATING	DESCRIPTION
1510H		66	DURANA	2 flute, General purpose, Slow spiral
1550H, 1250H, 1850H		25	ALTINOS	2 flute, High performance, Small diameter, 1/8" or 3mm shank
1580HD		31	ALTINOS	2 flute, High performance, Common shank
1580H, 1280H		34	ALTINOS	2 flute, High performance
1580KD, 1280KD, 1880KD		39	ALTINOS	2 flute, High performance, Coolant fed, Common shank
1580KH, 1280KH, 1880KH		49	ALTINOS	2 flute, High performance, Coolant fed
HTD 12		17	ALTINOS	2 flute, High performance, Coolant fed, Double margin, Common shank
1520H, 1205H		75	DURANA	2 flute, General purpose
1160, 1180		20	ALUMASTAR	3 flute, High performance

## END MILLS

	SERIES	PAGE	COATING	DESCRIPTION
V4		141	AlCrN	High performance, 4 flute, Variable helix
V5		154	AlCrN	High performance, 5 flute, Variable helix
VX-7		162	ALCRONOS	High performance, 7 flute, Staggered flute
VRX		166	AlTiN	High performance, 4 flute, Staggered flute
VRX-6		176	AlTiN	High performance, 6 flute, Staggered flute
TMS, TMR		134, 136	AlCrN	High performance, Multiple flute finisher
VHM		116	AlTiN	High performance, 4 flute, Staggered flute rougher
255MA, 855MA		186	AlTiN	High performance, 5 flute, Square end
255RA, 855RA		191	AlTiN	High performance, 5 flute, Corner radius
242M, 842M		179	BRIGHT	High performance, 2 flute, For 3000-8000 RPM
246MA, 846MA		193	AlTiN	High performance, 6 flute, Finisher
253MA, 853MA		180	AlTiN	High performance, 3 flute, Profiling and finishing
223MA, 823MA		222	TiAlN	3 flute, General purpose, Square end
230MA, 830MA		222	TiAlN	4 flute, General purpose, Square end
230RA, 830RA		227	TiAlN	4 flute, General purpose, Corner radius
323MA, 923MA		234	TiAlN	3 flute, General purpose, Ball end
330MA, 930MA		234	TiAlN	4 flute, General purpose, Ball end

# Recommended for: STAINLESS STEEL



















Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金

ISO Material Group: **M**

## DRILLS

SERIES	PAGE	COATING	DESCRIPTION
1510H 	66	DURANA	2 flute, General purpose, Slow spiral
1550H, 1250H, 1850H 	25	ALTINOS	2 flute, High performance, Small diameter, 1/8" or 3mm shank
1580HD 	31	ALTINOS	2 flute, High performance, Common shank
1580H, 1280H 	34	ALTINOS	2 flute, High performance
1580KD, 1280KD, 1880KD 	39	ALTINOS	2 flute, High performance, Coolant fed, Common shank
1580KH, 1280KH, 1880KH 	49	ALTINOS	2 flute, High performance, Coolant fed
HTD 12 	17	ALTINOS	2 flute, High performance, Coolant fed, Double margin, Common shank
1520H, 1205H 	75	DURANA	2 flute, General purpose

## END MILLS

SERIES	PAGE	COATING	DESCRIPTION
V4 	141	AlCrN	High performance, 4 flute, Variable helix
V5 	154	AlCrN	High performance, 5 flute, Variable helix
VX-7 	162	ALCRONOS	High performance, 7flute, Staggered flute
VRX 	166	AlTiN	High performance, 4 flute, Staggered flute
VRX-6 	176	AlTiN	High performance, 6 flute, Staggered flute
253MA, 853MA 	180	AlTiN	High performance, 3 flute, Profiling and finishing
255MA, 855MA 	186	AlTiN	High performance, 5 flute, Square end
255RA, 855RA 	191	AlTiN	High performance, 5 flute, Corner radius
VHM 	116	AlTiN	High performance, 4 flute, Staggered flute rougher
ARC 	114	BRIGHT	High performance, 3 flute, Staggered helix rougher
TMS, TMR 	134, 136	AlCrN	High performance, Multiple flute finisher
253MC 	184	TiCN	High performance, 3 flute, Profiling and finishing
246MA, 846MA 	193	AlTiN	High performance, 6 flute, Finisher, Square end
223MA, 823MA 	222	TiAlN	3 flute, General purpose, Square end
230MA, 830MA 	222	TiAlN	4 flute, General purpose, Square end
230RA, 830RA 	227	TiAlN	4 flute, General purpose, Corner radius
323MA, 923MA 	234	TiAlN	3 flute, General purpose, Ball end
330MA, 930MA 	234	TiAlN	4 flute, General purpose, Ball end

# Recommended for: INCONEL, HIGH NICKEL ALLOYS

Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金





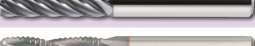








ISO Material Group: **S**

RECOMMENDED  
TOOLS

## DRILLS







	SERIES	PAGE	COATING	DESCRIPTION
1510H		66	DURANA	2 flute, General purpose, Slow spiral
1550H, 1250H, 1850H		25	ALTINOS	2 flute, High performance, Small diameter, 1/8" or 3mm shank
1580HD		31	ALTINOS	2 flute, High performance, Common shank
1580H, 1280H		34	ALTINOS	2 flute, High performance
1580KD, 1280KD, 1880KD		39	ALTINOS	2 flute, High performance, Coolant fed, Common shank
1580KH, 1280KH, 1880KH		49	ALTINOS	2 flute, High performance, Coolant fed
HTD 12		17	ALTINOS	2 flute, High performance, Coolant fed, Double margin, Common shank
1520H, 1205H		75	DURANA	2 flute, General purpose

## END MILLS

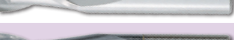

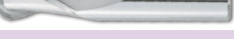
	SERIES	PAGE	COATING	DESCRIPTION
V5		154	AlCrN	High performance, 5 flute, Variable helix
V4		141	AlCrN	High performance, 4 flute, Variable helix
VRX		166	AlTiN	High performance, 4 flute, Staggered flute
VRX-6		176	AlTiN	High performance, 6 flute, Staggered flute
VX-7		162	ALCRONOS	High performance, 7 flute, Staggered flute
VHM		116	AlTiN	High performance, 4 flute, Staggered flute rougher
255MA, 855MA		186	AlTiN	High performance, 5 flute, Square end
255RA, 855RA		191	AlTiN	High performance, 5 flute, Corner radius
246MA, 846MA		193	AlTiN	High performance, 6 flute, Finisher, Square end
TMS, TMR		134, 136	AlCrN	High performance, Multiple flute finisher
230MA, 830MA		222	TiAlN	4 flute, General purpose, Square end
230RA, 830RA		227	TiAlN	4 flute, General purpose, Corner radius
330MA, 930MA		234	TiAlN	4 flute, General purpose, Ball end



Recommended for: **BRASS, BRONZE, COPPER, MAGNESIUM**Messing, Bronze / Latón, Bronce / Laiton, Bronze / Ottone, Bronzo / 黄铜, 青铜  
Kupfer / Cobre / Cuivre / Rame / 铜, Magnesium / Magnesio / Magnésium / Magnesio / 镁ISO Material Group: **N****DRILLS**

	SERIES	PAGE	COATING	DESCRIPTION
1160, 1180		20	ALUMASTAR	3 flute, High performance
1510H		66	DURANA	2 flute, General purpose, Slow spiral
1520, 1205		69	BRIGHT	2 flute, General purpose
1520H, 1205H		75	DURANA	2 flute, General purpose
1500H		61	DURANA	2 flute, Straight flute
1800H		92	DURANA	2 flute, Parabolic

**END MILLS**

	SERIES	PAGE	COATING	DESCRIPTION
143M, 143R		127, 130	ALUMASTAR	High velocity, 3 flute, High metal removal rate
142B		126	ALUMASTAR	High velocity, 2 flute, High metal removal rate
142M, 142R		123, 124	ALUMASTAR	High velocity, 2 flute, High metal removal rate
ARC		114	BRIGHT	High performance, 3 flute, Staggered helix rougher
242M, 842M		179	BRIGHT	High performance, 2 flute, For 3000-8000 RPM
253M, 853M		182	BRIGHT	High performance, 3 flute, Profiling and finishing
253MC		184	TiCN	High performance, 3 flute, Profiling and finishing
220M, 820M		218	BRIGHT	2 flute, General purpose, Square end
220MC		221	TiCN	2 flute, General purpose, Square end
320M, 920M		230	BRIGHT	2 flute, General purpose, Ball end
320MC		233	TiCN	2 flute, General purpose, Ball end

## Recommended for: **HARDENED TOOL STEELS**

Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance /  
Acciaio da utensili molto duro / 高强度工具钢

ISO Material Group: **P**



(generally over 45 Rc)

RECOMMENDED  
TOOLS

### DRILLS

SERIES	PAGE	COATING	DESCRIPTION
1500H 	61	DURANA	2 flute, Straight flute
1510H 	66	DURANA	2 flute, General purpose, Slow spiral
1550H, 1250H, 1850H 	25	ALTINOS	2 flute, High performance, Small diameter, 1/8" or 3mm shank
1580HD 	31	ALTINOS	2 flute, High performance, Common shank
1580H, 1280H 	34	ALTINOS	2 flute, High performance
1580KD, 1280KD, 1880KD 	39	ALTINOS	2 flute, High performance, Coolant fed, Common shank
1580KH, 1280KH, 1880KH 	49	ALTINOS	2 flute, High performance, Coolant fed
HTD 12 	17	ALTINOS	2 flute, High performance, Coolant fed, Double margin, Common shank
1520H, 1205H 	75	DURANA	2 flute, General purpose

### END MILLS

SERIES	PAGE	COATING	DESCRIPTION
H-45 	197	DURANA	High performance, High feed, Corner radius
350MX, 950MX 	198	DURANA	High performance, High Rc finisher, Die mold
545MA 	194	DURANA	High performance, High Rc finisher, Square end
545RA 	195	DURANA	High performance, High Rc finisher, Corner radius
545BA 	196	DURANA	High performance, High Rc finisher, Ball end
VRX 	166	AlTiN	High performance, 4 flute, Staggered flute
VRX-6 	176	AlTiN	High performance, 6 flute, Staggered flute
230MA, 830MA 	222	TiAlN	4 flute, General purpose, Square end
230RA, 830RA 	227	TiAlN	4 flute, General purpose, Corner radius
330MA, 930MA 	234	TiAlN	4 flute, General purpose, Ball end



# Recommended for: COMPOSITE MATERIALS

Verbundwerkstoffe / Material compuesto / Matériaux composites / Materiale composito / 复合材料

ISO Material Group: **O**

(Graphite, Plastics, Carbon Fiber)

## DRILLS

	SERIES	PAGE	COATING	DESCRIPTION
1160, 1180		20	ALUMASTAR	3 flute, High performance
154MA		111	TiAIN	4 flute, Center cutting angle
1510H		66	DURANA	2 flute, General purpose, Slow spiral
1520H, 1205H		75	DURANA	2 flute, General purpose
1800H		92	DURANA	2 flute, Parabolic
1500H		61	DURANA	2 flute, Straight flute

## END MILLS

	SERIES	PAGE	COATING	DESCRIPTION
210D		199	DIAMOND	4 flute, Square end
310D		201	DIAMOND	4 flute, Ball end
210RD		200	DIAMOND	4 flute, Corner radius
143M, 143R		127, 130	ALUMASTAR	High velocity, 3 flute, High metal removal rate
142M, 142R		123, 124	ALUMASTAR	High velocity, 2 flute, High metal removal rate
142B		126	ALUMASTAR	High velocity, 2 flute, High metal removal rate
253M, 853M		182	BRIGHT	High performance, 3 flute, Profiling and finishing
253MC		184	TiCN	High performance, 3 flute, Profiling and finishing
255MC		190	TiCN	High performance, 5 flute, Profiling and finishing
220MC		221	TiCN	2 flute, General purpose, Square end
320MC		233	TiCN	2 flute, General purpose, Ball end
154M, 154MA		110, 111	BRIGHT/TiAIN	4 flute, Drill/Mill, Center cutting to a point
152M, 152MA		108, 109	BRIGHT/TiAIN	2 flute, Drill/Mill, Center cutting to a point



# Recommended for: CARBON STEELS, MEDIUM ALLOY STEELS

Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢  
 Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliages / Acciaio da utensili di media durezza / 中合金鋼

ISO Material Group: **P**




(generally under 45 Rc)

RECOMMENDED  
TOOLS

## DRILLS

SERIES	IMAGE	PAGE	COATING	DESCRIPTION
1580HD		31	ALTINOS	2 flute, High performance, Common shank
1550H, 1250H, 1850H		25	ALTINOS	2 flute, High performance, Small diameter, 1/8" or 3mm shank
1580H, 1280H		34	ALTINOS	2 flute, High performance
1580KD, 1280KD, 1880KD		39	ALTINOS	2 flute, High performance, Coolant fed, Common shank
1580KH, 1280KH, 1880KH		49	ALTINOS	2 flute, High performance, Coolant fed
HTD 12		17	ALTINOS	2 flute, High performance, Coolant fed, Double margin, Common shank
1510H		66	DURANA	2 flute, General purpose, Slow spiral
1520H, 1205H		75	DURANA	2 flute, General purpose

## END MILLS

SERIES	IMAGE	PAGE	COATING	DESCRIPTION
V4		141	AlCrN	High performance, 4 flute, Variable helix
V5		154	AlCrN	High performance, 5 flute, Variable helix
VX-7		162	ALCRONOS	High performance, 7 flute, Staggered flute
VRX		166	AlTiN	High performance, 4 flute, Staggered flute
VRX-6		176	AlTiN	High performance, 6 flute, Staggered flute
VHM		116	AlTiN	High performance, 4 flute, Staggered flute rougher
255MA, 855MA		186	AlTiN	High performance, 5 flute, Square end
255RA, 855RA		191	AlTiN	High performance, 5 flute, Corner radius
253MA, 853MA		180	AlTiN	High performance, 3 flute, Profiling and finishing
230MA, 830MA		222	TiAlN	4 flute, General purpose, Square end
230RA, 830RA		227	TiAlN	4 flute, General purpose, Corner radius
330MA, 930MA		234	TiAlN	4 flute, General purpose, Ball end

# Recommended for: CAST IRON













Gusseisen / Reparto de Hierro / Cast Fer / Ghisa / 铸铁

ISO Material Group: **K**

## DRILLS

SERIES	PAGE	COATING	DESCRIPTION	
1120H, 1100H		81	DURANA	3 flute, General purpose
1520H, 1205H		75	DURANA	2 flute, General purpose
1510H		66	DURANA	2 flute, General purpose, Slow spiral
1580H, 1280H		34	ALTINOS	2 flute, High performance
1550H, 1250H, 1850H		25	ALTINOS	2 flute, High performance, Small diameter, 1/8" or 3mm shank
1580HD		31	ALTINOS	2 flute, High performance, Common shank
1580KH, 1280KH, 1880KH		49	ALTINOS	2 flute, High performance, Coolant fed
1580KD, 1280KD, 1880KD		39	ALTINOS	2 flute, High performance, Coolant fed, Common shank

## END MILLS

SERIES	PAGE	COATING	DESCRIPTION	
VRX		166	AlTiN	High performance, 4 flute, Staggered flute
VRX-6		176	AlTiN	High performance, 6 flute, Staggered flute
V4		141	AlCrN	High performance, 4 flute, Variable helix
V5		154	AlCrN	High performance, 5 flute, Variable helix
VX-7		162	ALCRONOS	High performance, 7 flute, Staggered flute
255MA, 855MA		186	AlTiN	High performance, 5 flute, Square end
255RA, 855RA		191	AlTiN	High performance, 5 flute, Corner radius
143M, 143R		127, 130	ALUMASTAR	High velocity, 3 flute, High metal removal rate
253MA, 853MA		180	AlTiN	High performance, 3 flute, Profiling and finishing
230MC		221	TiCN	4 flute, General purpose, Square end
230MA, 830MA		222	TiAlN	4 flute, General purpose, Square end
230RA, 830RA		227	TiAlN	4 flute, General purpose, Corner radius

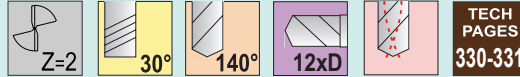
**TOLERANCES**

<i>d1</i>	h7
<i>d2</i>	h6
<i>l1</i>	+3.00 -3.00mm (+.1181" -.1181")
<i>l2</i>	+3.00 -3.00mm (+.1181" -.1181")
<i>l4</i>	+2.00 -0.00mm (+.0787" -.0000")

**NEW SERIES**

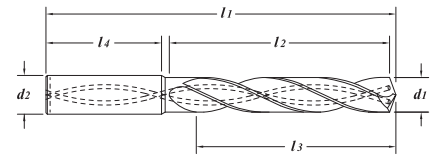
**Series HTD 12**

.1181" - .2188"  
(3.000mm - 5.557mm)



**HIGH PERFORMANCE DRILLS**

- BALIQ® ALTINOS Coating (AlTiN-based)**
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)**
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)**
- Revêtement à BALIQ® ALTINOS (AlTiN-based)**
- Rivestimento BALIQ® ALTINOS (AlTiN-based)**
- BALIQ® ALTINOS涂层 (AlTiN-based)**



High performance solid submicron grain carbide drill with reinforced shank (HA)  
h7 drill diameter tolerance  
Double margin for true and cleaner holes  
Coolant through  
Polished flutes  
140° Facet point  
Pilot drill not required for most applications

Recommended to run in high nickel, high temperature alloys, cobalt-based alloys, stainless steels and tool steels < 52Rc



Hochleistungs Bohrer aus Feinkornhartmetall mit verstärktem Schaft (HA)  
h7 Bohrerdurchmessertoleranz  
Doppelte Kante für echte und saubere Löcher  
Kühlmittel durch  
Polierte Flöten  
140° Facettenpunkt  
Für die meisten Anwendungen ist kein Pilotbohrer erforderlich  
Empfohlen für Hoch Nickelhaltige und Hochwärmefeste Stähle, Kobaltbasislegierungen, Rostfreier- und Werkzeugstahl < 52HRC



Taladro de alto rendimiento de metal submicrónico duro con vástago (HA)  
Tolerancia de diámetro de broca h7  
Doble filo para agujeros reales y limpios  
Refrigerante a través  
Flautas pulidas  
Punto facetado de 140°  
Taladro piloto no requerido para la mayoría de las aplicaciones  
Recomendado para aleaciones con alto contenido de níquel, aleaciones de alta temperatura, aleaciones con base de cobalto, aceros inoxidables, y aceros de herramienta < 52Rc



Haute prestation avec drille à grain solide submicron carbure avec tige renforcé (HA)  
Tolérance de diamètre de foret h7  
Double marge pour des trous vrais et plus propres  
Liquide de refroidissement à travers les capacités d'outillage  
Flûtes polies  
Pointe à facettes 140°  
Foret pilote non requis pour la plupart des applications  
Recommander pour base nickel, alliages à hautes températures, alliages de cobalt, aciers inoxydables et aciers à outils < 52HRC



Punte in sub-micro grana con gambo rinforzato per alte prestazioni (HA)  
h7 tolleranza diametro  
Doppio margine per fori veri e puliti  
Refrigerante attraverso  
Flauti lucidati  
Punto sfaccettato a 140°  
Punta pilota non necessaria per la maggior parte delle applicazioni  
Raccomandata per lavorazioni su nickel, superleghe, leghe ad alta percentuale di cobalto, inox e acciai per utensili < 52HRC



加强柄的超细高效整体硬质合金钻头 (HA)  
h7 钻头直径公差  
双刃可实现真实、干净的孔  
冷却液通过  
抛光排屑槽  
140° 刻面点  
大多数应用不需要导向钻  
高镍耐高温合金、钴基合金、不锈钢和工具钢 < 52HRC

EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l3</i> Max Drill Depth	<i>l4</i> Shank Length	
	Decimal	Metric						
69064	.1181	3.000	6.0	80	40	35	36	
69066	.1220	3.100	6.0	80	40	35	36	
69068	.1250	1/8"	3.175	6.0	82	42	37	36
69070	.1260	3.200	6.0	82	42	37	36	
69072	.1285	#30	3.264	6.0	82	42	37	36
69074	.1299	3.300	6.0	82	42	37	36	
69076	.1360	#29	3.454	6.0	85	45	40	36
69078	.1378	3.500	6.0	85	45	40	36	
69080	.1417	3.600	6.0	85	45	40	36	
69082	.1457	3.700	6.0	90	50	44	36	
69084	.1476	3.750	6.0	90	50	44	36	
69086	.1496	3.800	6.0	90	50	44	36	
69088	.1535	3.900	6.0	90	50	44	36	
69090	.1562	5/32"	3.967	6.0	90	50	44	36
69092	.1575	4.000	6.0	95	55	48	36	
69094	.1614	4.100	6.0	95	55	48	36	
69096	.1654	4.200	6.0	95	55	48	36	
69098	.1673	4.250	6.0	95	55	48	36	
69100	.1693	4.300	6.0	95	55	48	36	
69102	.1719	11/64"	4.366	6.0	95	55	48	36
69104	.1732	4.400	6.0	95	55	48	36	
69106	.1772	4.500	6.0	100	60	54	36	
69108	.1811	4.600	6.0	100	60	54	36	
69110	.1831	4.650	6.0	100	60	54	36	
69112	.1850	4.700	6.0	100	60	54	36	
69114	.1875	3/16"	4.762	6.0	100	60	54	36
69116	.1890	#12	4.800	6.0	100	60	54	36
69118	.1929	4.900	6.0	100	60	54	36	
69120	.1969	5.000	6.0	105	65	58	36	
69122	.2010	#7	5.105	6.0	105	65	58	36
69124	.2028	5.150	6.0	105	65	58	36	
69126	.2031	13/64"	5.159	6.0	105	65	58	36
69128	.2047	5.200	6.0	110	70	63	36	
69130	.2087	5.300	6.0	110	70	63	36	
69132	.2165	5.500	6.0	110	70	63	36	
69134	.2188	7/32"	5.557	6.0	110	70	63	36

continued →

## Series HTD 12 (continued)

.2205" - .3937"  
(5.600mm - 10.000mm)

HIGH PERFORMANCE  
DRILLS

EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l3</i> Max Drill Depth	<i>l4</i> Shank Length
	Decimal	Metric					
69136	.2205	5.600	6.0	115	75	67	36
69138	.2244	5.700	6.0	115	75	67	36
69140	.2283	5.800	6.0	115	75	67	36
69142	.2323	5.900	6.0	115	75	67	36
69144	.2344	15/64"	5.954	6.0	120	80	36
69146	.2362	6.000	6.0	120	80	72	36
69148	.2370	6.020	8.0	120	80	72	36
69150	.2402	6.100	8.0	120	80	72	36
69152	.2441	6.200	8.0	120	80	72	36
69154	.2480	6.300	8.0	120	80	72	36
69156	.2500	1/4"	6.350	8.0	125	85	36
69158	.2520	6.400	8.0	125	85	77	36
69160	.2559	6.500	8.0	125	85	77	36
69162	.2598	6.600	8.0	125	85	77	36
69164	.2638	6.700	8.0	125	85	77	36
69166	.2656	17/64"	6.746	8.0	130	90	36
69168	.2677	6.800	8.0	130	90	81	36
69170	.2717	6.900	8.0	130	90	81	36
69172	.2756	7.000	8.0	130	90	81	36
69174	.2795	7.100	8.0	130	90	81	36
69176	.2812	9/32"	7.142	8.0	135	95	36
69178	.2835	7.200	8.0	135	95	87	36
69180	.2874	7.300	8.0	135	95	87	36
69182	.2913	7.400	8.0	135	95	87	36
69184	.2953	7.500	8.0	135	95	87	36
69186	.2969	19/64"	7.541	8.0	141	101	36
69188	.2992	7.600	8.0	141	101	92	36
69190	.3031	7.700	8.0	141	101	92	36
69192	.3071	7.800	8.0	141	101	92	36
69194	.3125	5/16"	7.937	8.0	141	101	36
69196	.3150	8.000	8.0	141	101	92	36
69198	.3189	8.100	10.0	152	108	97	40
69200	.3228	8.200	10.0	152	108	97	40
69202	.3268	8.300	10.0	152	108	97	40
69204	.3287	8.350	10.0	152	108	97	40
69206	.3307	8.400	10.0	152	108	97	40
69208	.3346	8.500	10.0	152	108	97	40
69210	.3386	8.600	10.0	158	114	104	40
69212	.3425	8.700	10.0	158	114	104	40
69214	.3438	11/32"	8.732	10.0	158	114	40
69216	.3445	8.750	10.0	158	114	104	40
69218	.3465	8.800	10.0	158	114	104	40
69220	.3504	8.900	10.0	158	114	104	40
69222	.3543	9.000	10.0	158	114	104	40
69224	.3583	9.100	10.0	163	119	108	40
69226	.3602	9.150	10.0	163	119	108	40
69228	.3622	9.200	10.0	163	119	108	40
69230	.3661	9.300	10.0	163	119	108	40
69232	.3701	9.400	10.0	163	119	108	40
69234	.3740	9.500	10.0	163	119	108	40
69236	.3750	3/8"	9.525	10.0	172	128	40
69238	.3780	9.600	10.0	172	128	114	40
69240	.3819	9.700	10.0	172	128	114	40
69242	.3858	9.800	10.0	172	128	114	40
69244	.3898	9.900	10.0	172	128	114	40
69246	.3937	10.000	10.0	172	128	114	40



EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l3</i> Max Drill Depth	<i>l4</i> Shank Length	
	Decimal	Metric						
69248	.3976	10.100	12.0	185	136	124	45	
69250	.4016	10.200	12.0	185	136	124	45	
69252	.4062	13/32"	10.317	12.0	185	136	124	45
69254	.4134	10.500	12.0	185	136	124	45	
69256	.4213	10.700	12.0	185	136	124	45	
69258	.4252	10.800	12.0	185	136	124	45	
69260	.4331	11.000	12.0	185	136	124	45	
69262	.4375	7/16"	11.112	12.0	196	147	135	45
69264	.4409	11.200	12.0	196	147	135	45	
69266	.4488	11.400	12.0	196	147	135	45	
69268	.4528	11.500	12.0	196	147	135	45	
69270	.4688	15/32"	11.907	12.0	202	153	140	45
69272	.4724	12.000	12.0	202	153	140	45	





# Series 1160, 1180

**NEW  
ITEM**

### TOLERANCES

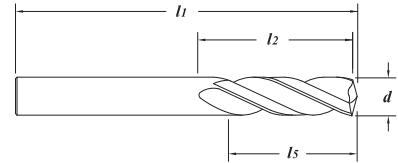
<i>d</i>	+0.000 -0.0127mm (+.0000" -.0005")
<i>l<sub>1</sub></i>	+3.175 -3.175mm (+.125" -.125")
<i>l<sub>2</sub></i>	+3.175 -3.175mm (+.125" -.125")

.1562" - .1910"  
(3.967mm - 4.851mm)



HIGH PERFORMANCE  
DRILLS

**ALUMASTAR Coated**  
**ALUMASTAR-Beschichtet**  
**Recubrimiento de ALUMASTAR**  
**Revêtement ALUMASTAR**  
**Rivestimento ALUMASTAR**  
**ALUMASTAR 涂层**



High performance solid submicron grain carbide drill  
Designed for drilling aluminum and other soft materials <40Rc  
No spot drilling required  
Unique point geometry and coating for higher speeds and feeds  
High performance drill point  
Live tooling recommended on lathe processes



Hochleistungs- Vollhartmetallbohrer aus Feinkornhartmetall  
Entwickelt für das Bohren von Aluminium und anderen weichen Werkstoffen <40HRC  
Anzentrieren nicht empfohlen  
Einzigartige Spitzengeometrie und Beschichtung für höhere Schnittgeschwindigkeiten und Vorschübe  
Hochleistungsspitzengeometrie  
Empfehlung fuer den Einsatz auf der Drehmaschine



Broca de submicrono sólido carburo de alto rendimiento  
Diseñada para taladrado de aluminio y otros materiales blandos <40HRC  
No requiere pretaladrado  
Geometría de punto único y recubrimiento para altas velocidades y alimentaciones  
Ángulo de punta de la broca de alto rendimiento  
Recomendación para la aplicación en torno



Forets carbure submicron grain a haute performances  
Developpes pour le perçage des aluminium et autres matieres tendres <40HRC  
Pas de point de centre recommande  
Geometrie et revetement unique pour de plus grandes vitesses et avances  
Foret a haute performance  
Outil de filature nécessaires pour une utilisation sur un processus de tournage



Punta in metallo duro ad alte prestazioni  
Progettata per foratura di alluminio e altri materiali non ferrosi <40Hrc  
Non richiede centrino  
Geometria e rivestimento per alta velocità  
Punta ad alte prestazioni  
Utensili rotanti sono consigliate se usato su un tornio



高效整体硬质合金钻头  
适合钻削铝合金和其它软性材质 <40HRC  
不需要定位钻  
独一无二的刀尖几何形状和涂层适合更高转速和更大进给量  
140° 高效钻尖  
不建议在车床，或工具必须纺纱

3xD (1160) EDP#	5xD (1180) EDP#	<i>d</i> † Diameter		<i>l<sub>1</sub></i> Overall Length	<i>l<sub>2</sub></i> Flute Length	<i>l<sub>5</sub></i> Max Drill Depth	
		Decimal	Metric				
70631		.1562	5/32"	3.967	2-1/16"	9/16"	.497"
	70161	.1562	5/32"	3.967	2-1/2"	1"	.809"
70633		.1570	#22	3.988	2-1/8"	5/8"	.500"
	70163	.1570	#22	3.988	2-1/2"	1"	.814"
70635		.1575		4.000	54	16	13
	70166	.1575		4.000	65	24	21
70637		.1590	#21	4.039	2-1/8"	5/8"	.506"
	70177	.1590	#21	4.039	2-1/2"	1"	.824"
70639		.1610	#20	4.089	2-1/8"	5/8"	.512"
	70179	.1610	#20	4.089	2-1/2"	1"	.834"
70641		.1660	#19	4.216	2-1/8"	5/8"	.528"
	70181	.1660	#19	4.216	2-3/4"	1-1/8"	.860"
70643		.1695	#18	4.305	2-1/8"	5/8"	.539"
	70183	.1695	#18	4.305	2-3/4"	1-1/8"	.878"
70645		.1719	11/64"	4.366	2-1/8"	5/8"	.547"
	70185	.1719	11/64"	4.366	2-3/4"	1-1/8"	.891"
70647		.1730	#17	4.394	2-3/16"	11/16"	.551"
	70187	.1730	#17	4.394	2-3/4"	1-1/8"	.897"
70649		.1770	#16	4.496	2-3/16"	11/16"	.563"
	70189	.1770	#16	4.496	2-3/4"	1-1/8"	.917"
70651		.1772		4.500	55	18	14
	70191	.1772		4.500	65	25	23
70653		.1800	#15	4.572	2-3/16"	11/16"	.573"
	70196	.1800	#15	4.572	2-3/4"	1-1/4"	.933"
70655		.1820	#14	4.623	2-3/16"	11/16"	.579"
	70201	.1820	#14	4.623	2-3/4"	1-1/4"	.943"
70657		.1850	#13	4.700	2-3/16"	11/16"	.589"
	70206	.1850	#13	4.700	2-3/4"	1-1/4"	.959"
70659		.1875	3/16"	4.763	2-3/16"	11/16"	.597"
	70211	.1875	3/16"	4.763	2-3/4"	1-1/4"	.972"
70661		.1890	#12	4.801	2-1/4"	3/4"	.601"
	70216	.1890	#12	4.801	2-3/4"	1-1/4"	.979"
70663		.1910	#11	4.851	2-1/4"	3/4"	.608"
	70221	.1910	#11	4.851	2-3/4"	1-1/4"	.990"

3xD (1160) EDP#	5xD (1180) EDP#	$d$ † Diameter			$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth
		Decimal		Metric			
70665		.1935	#10	4.914	2-1/4"	3/4"	.616"
	70226	.1935	#10	4.914	2-3/4"	1-1/4"	1.003"
70667		.1960	#9	4.978	2-1/4"	3/4"	.624"
	70229	.1960	#9	4.978	3"	1-5/16"	1.016"
70669		.1969		5.000	57	19	16
	70231	.1969		5.000	75	32	26
70671		.1990	#8	5.055	2-1/4"	3/4"	.633"
	70236	.1990	#8	5.055	3"	1-5/16"	1.031"
70673		.2010	#7	5.105	2-1/4"	3/4"	.640"
	70241	.2010	#7	5.105	3"	1-5/16"	1.042"
70675		.2031	13/64"	5.159	2-1/4"	3/4"	.646"
	70246	.2031	13/64"	5.159	3"	1-5/16"	1.053"
70677		.2040	#6	5.182	2-3/8"	7/8"	.649"
	70251	.2040	#6	5.182	3"	1-3/8"	1.057"
70679		.2055	#5	5.220	2-3/8"	7/8"	.654"
	70256	.2055	#5	5.220	3"	1-3/8"	1.065"
70681		.2090	#4	5.309	2-3/8"	7/8"	.665"
	70261	.2090	#4	5.309	3"	1-3/8"	1.083"
70683		.2130	#3	5.410	2-3/8"	7/8"	.678"
	70266	.2130	#3	5.410	3"	1-3/8"	1.104"
70685		.2165		5.500	60	22	18
	70271	.2165		5.500	75	35	29
70687		.2188	7/32"	5.558	2-3/8"	7/8"	.696"
	70276	.2188	7/32"	5.558	3"	1-3/8"	1.134"
70689		.2210	#2	5.613	2-7/16"	15/16"	.703"
	70281	.2210	#2	5.613	3"	1-3/8"	1.145"
70691		.2280	#1	5.791	2-7/16"	15/16"	.726"
	70286	.2280	#1	5.791	3"	1-3/8"	1.182"
70693		.2340	A	5.944	2-7/16"	15/16"	.745"
	70294	.2340	A	5.944	3-1/4"	1-1/2"	1.213"
70695		.2344	15/64"	5.954	2-7/16"	15/16"	.746"
	70296	.2344	15/64"	5.954	3-1/4"	1-1/2"	1.215"
70697		.2362		6.000	64	26	19
	70301	.2362		6.000	82	38	31
70699		.2380	B	6.045	2-1/2"	1"	.757"
	70306	.2380	B	6.045	3-1/4"	1-5/8"	1.233"
70701		.2420	C	6.147	2-1/2"	1"	.770"
	70311	.2420	C	6.147	3-1/4"	1-5/8"	1.254"
70703		.2460	D	6.248	2-1/2"	1"	.783"
	70316	.2460	D	6.248	3-1/4"	1-5/8"	1.275"
70705		.2500	1/4" / E	6.350	2-1/2"	1"	.796"
	70321	.2500	1/4" / E	6.350	3-1/4"	1-5/8"	1.296"
70707		.2510		6.375	2-1/2"	1"	.799"
	70911	.2510		6.375	3-1/4"	1-5/8"	1.300"
70709		.2559		6.500	66	28	21
	70326	.2559		6.500	82	41	34
70711		.2570	F	6.528	2-5/8"	1-1/8"	.818"
	70331	.2570	F	6.528	3-1/4"	1-11/16"	1.332"

continued →

# Series 1160, 1180 (continued)

.2610" - .3594"  
(6.629mm - 9.129mm)

HIGH PERFORMANCE  
DRILLS

3xD (1160) EDP#	5xD (1180) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
70713		.2610	G	6.629	2-5/8"	1-1/8"	.831"
	70336	.2610	G	6.629	3-1/2"	1-11/16"	1.353"
70715		.2656	17/64"	6.746	2-5/8"	1-1/8"	.845"
	70341	.2656	17/64"	6.746	3-1/2"	1-11/16"	1.376"
70717		.2660	H	6.756	2-11/16"	1-3/16"	.846"
	70346	.2660	H	6.756	3-1/2"	1-11/16"	1.378"
70719		.2720	I	6.909	2-11/16"	1-3/16"	.866"
	70351	.2720	I	6.909	3-1/2"	1-11/16"	1.410"
70721		.2756		7.000	68	30	22
	70356	.2756		7.000	88	43	36
70723		.2770	J	7.036	2-11/16"	1-3/16"	.881"
	70361	.2770	J	7.036	3-1/2"	1-11/16"	1.435"
70725		.2812	9/32"	7.142	2-11/16"	1-3/16"	.895"
	70371	.2812	9/32"	7.142	3-1/2"	1-3/4"	1.457"
70727		.2900	L	7.366	2-3/4"	1-1/4"	.923"
	70376	.2900	L	7.366	3-1/2"	1-3/4"	1.503"
70728		.2950	M	7.493	2-3/4"	1-1/4"	.939"
	70378	.2950	M	7.493	3-3/4"	1-7/8"	1.529"
70729		.2953		7.500	70	32	24
	70381	.2953		7.500	95	44	39
70731		.2969	19/64"	7.541	2-3/4"	1-1/4"	.945"
	70386	.2969	19/64"	7.541	3-3/4"	1-7/8"	1.539"
70733		.3020	N	7.671	2-15/16"	1-7/16"	.961"
	70391	.3020	N	7.671	3-3/4"	1-7/8"	1.565"
70735		.3125	5/16"	7.938	2-15/16"	1-7/16"	.994"
	70396	.3125	5/16"	7.938	3-3/4"	1-7/8"	1.619"
70737		.3150		8.000	76	36	25
	70401	.3150		8.000	95	48	41
70739		.3160	O	8.026	2-15/16"	1-7/16"	1.006"
	70406	.3160	O	8.026	3-3/4"	1-7/8"	1.638"
70741		.3230	P	8.204	2-15/16"	1-7/16"	1.028"
	70411	.3230	P	8.204	3-3/4"	2-3/32"	1.674"
70743		.3281	21/64"	8.334	2-15/16"	1-7/16"	1.044"
	70416	.3281	21/64"	8.334	4"	2-3/32"	1.700"
70745		.3320	Q	8.433	3"	1-7/16"	1.056"
	70421	.3320	Q	8.433	4"	2-3/32"	1.720"
70747		.3346		8.500	76	36	27
	70426	.3346		8.500	100	53	44
70749		.3390	R	8.611	3"	1-7/16"	1.079"
	70431	.3390	R	8.611	4"	2-3/32"	1.757"
70751		.3438	11/32"	8.733	3"	1-7/16"	1.094"
	70436	.3438	11/32"	8.733	4"	2-3/16"	1.782"
70753		.3480	S	8.839	3-1/16"	1-1/2"	1.107"
	70441	.3480	S	8.839	4"	2-3/16"	1.803"
70755		.3543		9.000	78	38	29
	70446	.3543		9.000	100	55	47
70757		.3580	T	9.093	3-1/16"	1-1/2"	1.139"
	70451	.3580	T	9.093	4-1/4"	2-9/32"	1.855"
70759		.3594	23/64"	9.129	3-1/16"	1-1/2"	1.144"
	70456	.3594	23/64"	9.129	4-1/4"	2-9/32"	1.862"

3xD (1160) EDP#	5xD (1180) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
70761		.3680	U	9.347	3-1/8"	1-9/16"	1.171"
	70461	.3680	U	9.347	4-1/4"	2-9/32"	1.907"
70763		.3740		9.500	79	39	30
	70466	.3740		9.500	108	58	49
70765		.3750	3/8"	9.525	3-1/8"	1-9/16"	1.193"
	70471	.3750	3/8"	9.525	4-1/4"	2-3/8"	1.943"
70767		.3760		9.550	3-1/8"	1-9/16"	1.196"
	70913	.3760		9.550	4-1/4"	2-3/8"	1.948"
70769		.3770	V	9.576	3-1/4"	1-5/8"	1.200"
	70476	.3770	V	9.576	4-1/4"	2-3/8"	1.954"
70771		.3860	W	9.804	3-1/4"	1-5/8"	1.228"
	70481	.3860	W	9.804	4-1/2"	2-3/8"	2.000"
70773		.3906	25/64"	9.921	3-1/4"	1-5/8"	1.243"
	70486	.3906	25/64"	9.921	4-1/2"	2-3/8"	2.024"
70775		.3937		10.000	84	43	32
	70491	.3937		10.000	114	60	52
70777		.3970	X	10.084	3-5/16"	1-11/16"	1.263"
	70496	.3970	X	10.084	4-1/2"	2-1/2"	2.057"
70779		.4040	Y	10.262	3-5/16"	1-11/16"	1.286"
	70501	.4040	Y	10.262	4-1/2"	2-9/16"	2.094"
70781		.4062	13/32"	10.317	3-5/16"	1-11/16"	1.293"
	70506	.4062	13/32"	10.317	4-1/2"	2-9/16"	2.105"
70783		.4134		10.500	85	43	33
	70511	.4134		10.500	114	67	54
70785		.4219	27/64"	10.716	3-3/8"	1-11/16"	1.343"
	70516	.4219	27/64"	10.716	4-1/2"	2-11/16"	2.186"
70787		.4331		11.000	87	45	35
	70521	.4331		11.000	114	68	57
70789		.4375	7/16"	11.113	3-7/16"	1-3/4"	1.392"
	70526	.4375	7/16"	11.113	4-3/4"	2-13/16"	2.267"
70791		.4528		11.500	90	47	37
	70531	.4528		11.500	120	70	60
70793		.4531	29/64"	11.509	3-9/16"	1-13/16"	1.442"
	70536	.4531	29/64"	11.509	4-3/4"	2-7/8"	2.348"
70795		.4688	15/32"	11.909	3-11/16"	2-1/16"	1.491"
	70541	.4688	15/32"	11.909	4-3/4"	2-7/8"	2.429"
70797		.4724		12.000	93	53	38
	70546	.4724		12.000	120	73	62
70799		.4844	31/64"	12.304	3-11/16"	2-1/16"	1.541"
	70551	.4844	31/64"	12.304	5-5/16"	3"	2.510"
70801		.4921		12.500	95	53	40
	70556	.4921		12.500	135	75	65
70803		.5000	1/2"	12.700	3-3/4"	2-1/16"	1.591"
	70561	.5000	1/2"	12.700	5-3/8"	3-1/16"	2.591"
70805		.5010		12.725	3-3/4"	2-1/16"	1.594"
	70915	.5010		12.725	5-3/8"	3-1/16"	2.596"
70807		.5118		13.000	107	55	41
	70566	.5118		13.000	136	78	67

continued →

## Series 1160, 1180 (continued)

.5156" - .6299"  
(13.096mm - 16.000mm)

HIGH PERFORMANCE  
DRILLS

3xD (1160) EDP#	5xD (1180) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
70809		.5156	33/64"	13.096	4-1/4"	2-3/16"	1.641"
	70571	.5156	33/64"	13.096	5-3/8"	3-1/8"	2.672"
70811		.5312	17/32"	13.492	4-1/4"	2-1/4"	1.690"
	70576	.5312	17/32"	13.492	5-11/16"	3-5/16"	2.753"
70813		.5469	35/64"	13.891	4-1/4"	2-1/4"	1.740"
	70581	.5469	35/64"	13.891	5-13/16"	3-3/8"	2.834"
70815		.5512		14.000	107	59	45
	70586	.5512		14.000	148	86	73
70817		.5625	9/16"	14.287	4-1/2"	2-3/8"	1.790"
	70591	.5625	9/16"	14.287	5-15/16"	3-1/2"	2.915"
70819		.5781	37/64"	14.683	4-1/2"	2-1/2"	1.840"
	70596	.5781	37/64"	14.683	6"	3-1/2"	2.996"
70821		.5906		15.000	115	64	48
	70601	.5906		15.000	152	90	78
<b>NEW</b> 70823		.5938	19/32"	15.082	4-1/2"	2-1/2"	1.890"
	70606	.5938	19/32"	15.082	6"	3-9/16"	3.077"
70825		.6094	39/64"	15.478	4-1/2"	2-9/16"	1.939"
	70611	.6094	39/64"	15.478	6-3/16"	3-11/16"	3.158"
70827		.6250	5/8"	15.875	4-1/2"	2-5/8"	1.989"
	70616	.6250	5/8"	15.875	6-5/16"	3-3/4"	3.239"
70829		.6299		16.000	115	66	51
	70621	.6299		16.000	160	95	83



*1180 Series  
High Performance Drill in aluminum*

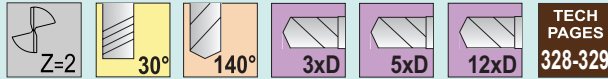


TOLERANCES

$d_1$	+0.000 -0.10mm (+.0000" -.0004")
$d_2$	h6
$l_1$	+3.175 -3.175mm (+.125" -.125")
$l_2$	+3.175 -3.175mm (+.125" -.125")

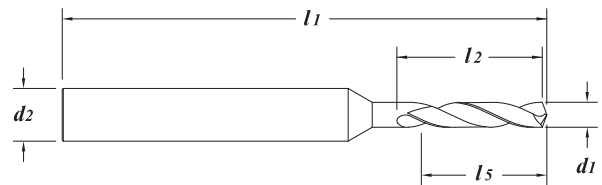
Series 1550H,1250H,1850H

.0312" - .0354"  
(0.792mm - 0.900mm)



HIGH PERFORMANCE DRILLS

- BALIQ® ALTINOS Coating (AlTiN-based)
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)
- Revêtement à BALIQ® ALTINOS (AlTiN-based)
- Rivestimento BALIQ® ALTINOS (AlTiN-based)
- BALIQ® ALTINOS涂层 (AlTiN-based)



High performance solid submicron grain carbide drill on 3mm or 1/8" diameter shank  
30° helix for better chip evacuation  
Recommended to run in high nickel, high temperature alloys, cobalt-based alloys, stainless steels and tool steels >40Rc  
Live tooling recommended on lathe processes



HochleistungsBohrer aus Feinkornhartmetall mit Schaftdurchmesser 3 mm oder 1/8 Zoll  
30° Spirale für bessere Spanabfuhr  
Empfohlen für Hoch Nickelhaltige und Hochwärmefeste Stähle, Kobaltbasislegierungen, Rostfreier- und Werkzeugstahl >40HRC  
Empfehlung fuer den Einsatz auf der Drehmaschine



De alto rendimiento Broca de metal duro con un diámetro de mango 3mm ó 1/8"  
Hélice de 30° para una mejor evacuación de viruta  
Recomendado para aleaciones con alto contenido de níquel, aleaciones de alta temperatura, aleaciones con base de cobalto, aceros inoxidables, y aceros de herramienta >40HRC  
Recomendación para la aplicación en torno



Haute prestation solide submicron foret carbure avec un de queue diameter de 3 mm ou 1/8"  
Helice a 30° pour une meilleure evacuation de copeaux  
Recommander pour base nickel, alliages a hautes temperatures, alliages de cobalt, aciers inoxydables et aciers a outils >40HRC  
Outil de filature nécessaires pour une utilisation sur un processus de tournage



Sub-micro grana Punta in Metallo duro con gambo diametro 3 mm o 1/8"  
Elica a 30° per una migliore evacuazione del truciolo  
Raccomandata per lavorazioni su nickel, superleghe, leghe ad alta percentuale di cobalto, inox e acciai per utensili >40HRC  
Utensili rotanti sono consigliate se usato su un tornio



带加强的超细高效硬质合金钻头，柄径3mm或1/8"  
30°螺旋角更便于排屑  
高镍耐高温合金、钴基合金、不锈钢和工具钢 >40HRC  
不建议在车床，或工具必须纺纱

3xD (1550H) EDP#	5xD (1250H) EDP#	12xD (1850H) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
			Decimal	Metric					
00100			.0312	1/32"	0.792	1/8"	2"	5/32"	.099"
	00304		.0312	1/32"	0.792	1/8"	2"	15/64"	.162"
		00510	.0312	1/32"	0.792	1/8"	2"	7/16"	.380"
	00306		.0315		0.800	3.0	50	6.0	4
		00512	.0315		0.800	3.0	50	12.0	10
	00308		.0319		0.810	3.0	50	6.0	4
00106			.0320	#67	0.812	1/8"	2"	11/64"	.102"
	00310		.0320	#67	0.812	1/8"	2"	15/64"	.166"
		00516	.0320	#67	0.812	1/8"	2"	7/16"	.390"
		00518	.0323		0.820	3.0	50	12.0	10
00112			.0330	#66	0.838	1/8"	2"	11/64"	.105"
	00316		.0330	#66	0.838	1/8"	2"	15/64"	.171"
		00522	.0330	#66	0.838	1/8"	2"	7/16"	.402"
	00318		.0331		0.840	3.0	50	6.0	4
		00524	.0331		0.840	3.0	50	12.0	10
00116			.0335		0.850	3.0	50	4.5	3
		00526	.0335		0.850	3.0	50	12.0	10
	00322		.0339		0.860	3.0	50	6.5	4
		00528	.0339		0.860	3.0	50	13.0	10
00120			.0343		0.870	3.0	50	4.5	3
		00530	.0343		0.870	3.0	50	13.0	11
00122			.0346		0.880	3.0	50	4.5	3
00124			.0350	#65	0.890	3.0	50	4.5	3
	00328		.0350	#65	0.890	3.0	50	6.5	5
		00534	.0350	#65	0.890	3.0	50	13.0	11
	00330		.0354		0.900	3.0	50	6.5	5
		00536	.0354		0.900	3.0	50	13.0	11

continued →

# Series 1550H,1250H,1850H (continued)

.0358" - .0465"  
(0.910mm - 1.181mm)

HIGH PERFORMANCE  
DRILLS

3xD (1550H) EDP#	5xD (1250H) EDP#	12xD (1850H) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
			Decimal	Metric					
	00332		.0358		3.0	50	6.5	5	
00130			.0360	#64	0.914	1/8"	2"	3/16"	.115"
	00334		.0360	#64	0.914	1/8"	2"	1/4"	.187"
		00540	.0360	#64	0.914	1/8"	2"	1/2"	.439"
00134			.0366		0.930	3.0	50	5.0	3
00136			.0370	#63	0.940	3.0	50	5.0	3
	00340		.0370	#63	0.940	3.0	50	7.0	5
		00546	.0370	#63	0.940	3.0	50	14.0	11
00138			.0374		0.950	3.0	50	5.0	3
00142			.0380	#62	0.965	1/8"	2"	3/16"	.120"
	00346		.0380	#62	0.965	1/8"	2"	17/64"	.197"
		00552	.0380	#62	0.965	1/8"	2"	9/16"	.463"
		00556	.0386		0.980	3.0	50	14.0	12
00148			.0390	#61	0.990	3.0	50	5.0	3
		00558	.0390	#61	0.990	3.0	50	14.0	12
00150			.0394		1.000	3.0	50	5.0	3
	00354		.0394		1.000	3.0	50	7.0	5
		00560	.0394		1.000	3.0	50	14.0	12
00152			.0400	#60	1.016	1/8"	2"	13/64"	.127"
	00356		.0400	#60	1.016	1/8"	2"	9/32"	.207"
		00562	.0400	#60	1.016	1/8"	2"	9/16"	.487"
00154			.0410	#59	1.041	1/8"	2"	13/64"	.131"
	00358		.0410	#59	1.041	1/8"	2"	9/32"	.213"
		00564	.0410	#59	1.041	1/8"	2"	9/16"	.500"
00156			.0413		1.050	3.0	50	5.5	3
	00360		.0413		1.050	3.0	50	7.5	5
		00566	.0413		1.050	3.0	50	15.0	13
00158			.0420	#58	1.066	1/8"	2"	7/32"	.134"
	00362		.0420	#58	1.066	1/8"	2"	5/16"	.218"
00160			.0430	#57	1.092	1/8"	2"	7/32"	.137"
	00364		.0430	#57	1.092	1/8"	2"	5/16"	.223"
		00570	.0430	#57	1.092	1/8"	2"	9/16"	.524"
00162			.0433		1.100	3.0	50	5.5	4
	00366		.0433		1.100	3.0	50	8.0	6
		00572	.0433		1.100	3.0	50	16.0	13
00164			.0453		1.150	3.0	50	6.0	4
	00368		.0453		1.150	3.0	50	8.0	6
		00574	.0453		1.150	3.0	50	16.0	14
00166			.0465	#56	1.181	1/8"	2"	15/64"	.148"
	00370		.0465	#56	1.181	1/8"	2"	11/32"	.241"
		00576	.0465	#56	1.181	1/8"	2"	5/8"	.567"

3xD (1550H) EDP#	5xD (1250H) EDP#	12xD (1850H) EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$l5$ Max Drill Depth	
			Decimal	Metric					
00168			.0469	3/64"	1.191	1/8"	2"	15/64"	.149"
	00372		.0469	3/64"	1.191	1/8"	2"	11/32"	.243"
		00578	.0469	3/64"	1.191	1/8"	2"	5/8"	.571"
00170			.0472		1.200	3.0	50	6.0	4
	00374		.0472		1.200	3.0	50	9.0	6
		00580	.0472		1.200	3.0	50	18.0	15
00172			.0492		1.250	3.0	50	6.5	4
	00376		.0492		1.250	3.0	50	9.0	6
		00582	.0492		1.250	3.0	50	18.0	15
00174			.0512		1.300	3.0	50	6.5	4
	00378		.0512		1.300	3.0	50	9.0	7
		00584	.0512		1.300	3.0	50	18.0	16
00176			.0520	#55	1.320	1/8"	2"	17/64"	.166"
	00380		.0520	#55	1.320	1/8"	2"	3/8"	.270"
		00586	.0520	#55	1.320	1/8"	2"	3/4"	.634"
00178			.0531		1.350	3.0	50	6.5	4
	00382		.0531		1.350	3.0	50	9.5	7
		00588	.0531		1.350	3.0	50	19.0	16
00180			.0550	#54	1.397	1/8"	2"	9/32"	.175"
	00384		.0550	#54	1.397	1/8"	2"	3/8"	.285"
		00590	.0550	#54	1.397	1/8"	2"	3/4"	.670"
00182			.0551		1.400	3.0	50	7.0	4
	00386		.0551		1.400	3.0	50	10.0	7
		00592	.0551		1.400	3.0	65	20.0	17
00184			.0571		1.450	3.0	50	7.0	5
	00388		.0571		1.450	3.0	50	10.5	8
		00594	.0571		1.450	3.0	65	21.0	18
00186			.0591		1.500	3.0	50	7.5	5
	00390		.0591		1.500	3.0	50	10.5	8
		00596	.0591		1.500	3.0	65	21.0	18
00188			.0595	#53	1.511	1/8"	2"	19/64"	.189"
	00392		.0595	#53	1.511	1/8"	2"	7/16"	.308"
		00598	.0595	#53	1.511	1/8"	2-1/2"	13/16"	.725"
00190			.0610		1.550	3.0	50	7.5	5
	00394		.0610		1.550	3.0	50	11.0	8
		00600	.0610		1.550	3.0	65	22.0	19
00192			.0625	1/16"	1.587	1/8"	2"	5/16"	.199"
	00396		.0625	1/16"	1.587	1/8"	2"	7/16"	.324"
		00602	.0625	1/16"	1.587	1/8"	2-1/2"	13/16"	.761"
00194			.0630		1.600	3.0	50	7.5	6
	00398		.0630		1.600	3.0	50	11.0	8
		00604	.0630		1.600	3.0	65	22.0	19
00196			.0635	#52	1.613	1/8"	2"	5/16"	.202"
	00400		.0635	#52	1.613	1/8"	2"	15/32"	.329"
		00606	.0635	#52	1.613	1/8"	2-1/2"	7/8"	.774"
00198			.0650		1.650	3.0	50	8.5	5
	00402		.0650		1.650	3.0	50	11.5	9
		00608	.0650		1.650	3.0	65	23.0	20
00200			.0669		1.700	3.0	50	8.5	5
	00404		.0669		1.700	3.0	50	11.5	9
		00610	.0669		1.700	3.0	65	23.0	21
00202			.0670	#51	1.702	1/8"	2"	11/32"	.213"
	00406		.0670	#51	1.702	1/8"	2"	15/32"	.347"
		00612	.0670	#51	1.702	1/8"	2-1/2"	7/8"	.816"
00204			.0689		1.750	3.0	50	9.0	6
	00408		.0689		1.750	3.0	50	12.0	9
		00614	.0689		1.750	3.0	65	24.0	21

continued →

# Series 1550H, 1250H, 1850H (continued)

.0700" - .0846"  
(1.778mm - 2.150mm)

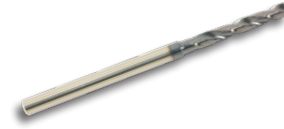


## TOLERANCES

$d_1$	+0.00 -0.01mm (+.0000" -.0004")
$d_2$	h6
$l_1$	+3.175 -3.175mm (+.125" -.125")
$l_2$	+3.175 -3.175mm (+.125" -.125")

HIGH PERFORMANCE DRILLS

- BALIQ® ALTINOS Coating (AlTiN-based)
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)
- Revêtement à BALIQ® ALTINOS (AlTiN-based)
- Rivestimento BALIQ® ALTINOS (AlTiN-based)
- BALIQ® ALTINOS涂层 (AlTiN-based)



3xD (1550H) EDP#	5xD (1250H) EDP#	12xD (1850H) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth
			Decimal	Metric				
00206			.0700	#50 1.778	1/8"	2"	23/64"	.223"
	00410		.0700	#50 1.778	1/8"	2"	1/2"	.363"
		00616	.0700	#50 1.778	1/8"	2-1/2"	1"	.853"
00208			.0709	1.800	3.0	50	9.0	6
	00412		.0709	1.800	3.0	50	13.0	9
		00618	.0709	1.800	3.0	65	26.0	22
00210			.0728	1.850	3.0	50	9.5	6
		00620	.0728	1.850	3.0	65	26.0	23
00212			.0730	#49 1.854	1/8"	2"	3/8"	.232"
	00416		.0730	#49 1.854	1/8"	2"	1/2"	.378"
		00622	.0730	#49 1.854	1/8"	2-1/2"	1"	.889"
00214			.0748	1.900	3.0	50	9.5	6
	00418		.0748	1.900	3.0	50	13.5	10
		00624	.0748	1.900	3.0	65	27.0	23
00216			.0760	#48 1.930	1/8"	2"	3/8"	.242"
	00420		.0760	#48 1.930	1/8"	2"	17/32"	.394"
		00626	.0760	#48 1.930	1/8"	2-1/2"	1-1/8"	.926"
00218			.0768	1.950	3.0	50	10.0	6
	00422		.0768	1.950	3.0	50	14.0	10
		00628	.0768	1.950	3.0	65	28.0	24
00220			.0781	5/64" 1.983	1/8"	2"	13/32"	.249"
	00424		.0781	5/64" 1.983	1/8"	2"	9/16"	.405"
		00630	.0781	5/64" 1.983	1/8"	2-1/2"	1-1/8"	.951"
00222			.0785	#47 1.994	1/8"	2"	13/32"	.250"
	00426		.0785	#47 1.994	1/8"	2"	9/16"	.407"
		00632	.0785	#47 1.994	1/8"	2-1/2"	1-1/8"	.956"
00224			.0787	2.000	3.0	50	10.0	6
	00428		.0787	2.000	3.0	50	14.0	10
		00634	.0787	2.000	3.0	65	28.0	24
00226			.0807	2.050	3.0	50	10.5	7
	00430		.0807	2.050	3.0	50	14.0	11
		00636	.0807	2.050	3.0	65	28.0	25
00228			.0810	#46 2.057	1/8"	2"	27/64"	.258"
	00432		.0810	#46 2.057	1/8"	2"	9/16"	.420"
		00638	.0810	#46 2.057	1/8"	2-1/2"	1-1/8"	.987"
00230			.0820	#45 2.083	1/8"	2"	27/64"	.261"
	00434		.0820	#45 2.083	1/8"	2"	9/16"	.425"
		00640	.0820	#45 2.083	1/8"	2-1/2"	1-1/8"	.999"
00232			.0827	2.100	3.0	50	10.5	7
	00436		.0827	2.100	3.0	50	14.5	11
		00642	.0827	2.100	3.0	65	29.0	26
00234			.0846	2.150	3.0	50	11.0	7
	00438		.0846	2.150	3.0	50	14.5	11
		00644	.0846	2.150	3.0	65	29.0	26

3xD (1550H) EDP#	5xD (1250H) EDP#	12xD (1850H) EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$l5$ Max Drill Depth	
			Decimal	Metric					
00236			.0860	#44	2.184	1/8"	2"	7/16"	.274"
	00440		.0860	#44	2.184	1/8"	2"	19/32"	.446"
		00646	.0860	#44	2.184	1/8"	2-1/2"	1-3/16"	1.048"
00238			.0866		2.200	3.0	50	11.0	7
	00442		.0866		2.200	3.0	50	15.5	11
		00648	.0866		2.200	3.0	65	31.0	27
00240			.0886		2.250	3.0	50	11.5	7
00242			.0890	#43	2.260	1/8"	2"	29/64"	.283"
	00446		.0890	#43	2.260	1/8"	2"	5/8"	.461"
		00652	.0890	#43	2.260	1/8"	2-1/2"	1-1/4"	1.084"
00244			.0906		2.300	3.0	50	11.5	7
	00448		.0906		2.300	3.0	50	16.0	12
		00654	.0906		2.300	3.0	65	32.0	28
00246			.0925		2.350	3.0	50	12.0	7
	00450		.0925		2.350	3.0	50	16.0	12
		00656	.0925		2.350	3.0	65	32.0	29
00248			.0935	#42	2.375	1/8"	2"	31/64"	.298"
	00452		.0935	#42	2.375	1/8"	2"	21/32"	.485"
		00658	.0935	#42	2.375	1/8"	3"	1-5/16"	1.139"
00250			.0938	3/32"	2.382	1/8"	2"	31/64"	.299"
	00454		.0938	3/32"	2.382	1/8"	2"	21/32"	.486"
		00660	.0938	3/32"	2.382	1/8"	3"	1-5/16"	1.143"
00252			.0945		2.400	3.0	50	12.0	8
	00456		.0945		2.400	3.0	50	17.0	12
		00662	.0945		2.400	3.0	75	34.0	29
00254			.0960	#41	2.438	1/8"	2"	31/64"	.306"
	00458		.0960	#41	2.438	1/8"	2"	43/64"	.498"
		00664	.0960	#41	2.438	1/8"	3"	1-11/32"	1.170"
00256			.0965		2.450	3.0	50	12.5	8
00258			.0980	#40	2.489	1/8"	2"	1/2"	.312"
	00462		.0980	#40	2.489	1/8"	2"	11/16"	.508"
		00668	.0980	#40	2.489	1/8"	3"	1-3/8"	1.194"
00260			.0984		2.500	3.0	50	12.5	8
	00464		.0984		2.500	3.0	50	17.5	13
		00670	.0984		2.500	3.0	75	35.0	30
00262			.0995	#39	2.527	1/8"	2"	1/2"	.317"
	00466		.0995	#39	2.527	1/8"	2"	11/16"	.516"
		00672	.0995	#39	2.527	1/8"	3"	1-3/8"	1.212"
00264			.1004		2.550	3.0	50	13.0	8
	00468		.1004		2.550	3.0	50	17.5	13
		00674	.1004		2.550	3.0	75	35.0	31
00266			.1015	#38	2.578	1/8"	2"	17/32"	.323"
	00470		.1015	#38	2.578	1/8"	2"	45/64"	.526"
		00676	.1015	#38	2.578	1/8"	3"	1-13/32"	1.237"
00268			.1024		2.600	3.0	50	13.0	8
	00472		.1024		2.600	3.0	50	18.0	13
		00678	.1024		2.600	3.0	75	36.0	32
00270			.1040	#37	2.641	1/8"	2"	17/32"	.331"
	00474		.1040	#37	2.641	1/8"	2"	23/32"	.539"
		00680	.1040	#37	2.641	1/8"	3"	1-7/16"	1.267"
00272			.1043		2.650	3.0	50	13.5	8
	00476		.1043		2.650	3.0	50	18.5	14
		00682	.1043		2.650	3.0	75	37.0	32

continued →



# Series 1550H,1250H,1850H (continued)

.1063" - .1250"  
(2.700mm - 3.175mm)

HIGH PERFORMANCE  
DRILLS

3xD (1550H) EDP#	5xD (1250H) EDP#	12xD (1850H) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth
			Decimal	Metric				
00274			.1063	2.700	3.0	50	13.5	9
	00478		.1063	2.700	3.0	50	19.0	14
		00684	.1063	2.700	3.0	75	38.0	33
00276			.1065 #36	2.705	1/8"	2"	17/32"	.339"
	00480		.1065 #36	2.705	1/8"	2"	3/4"	.552"
		00686	.1065 #36	2.705	1/8"	3"	1-1/2"	1.297"
00278			.1083	2.750	3.0	50	14.0	9
	00482		.1083	2.750	3.0	50	19.5	14
		00688	.1083	2.750	3.0	75	39.0	34
00280			.1094 7/64"	2.778	1/8"	2"	9/16"	.348"
	00484		.1094 7/64"	2.778	1/8"	2"	49/64"	.567"
		00690	.1094 7/64"	2.778	1/8"	3"	1-9/16"	1.333"
00282			.1100 #35	2.794	1/8"	2"	9/16"	.350"
	00486		.1100 #35	2.794	1/8"	2"	49/64"	.570"
		00692	.1100 #35	2.794	1/8"	3"	1-9/16"	1.340"
00284			.1102	2.800	3.0	50	14.0	9
	00488		.1102	2.800	3.0	50	19.5	15
		00694	.1102	2.800	3.0	75	39.0	34
00286			.1110 #34	2.819	1/8"	2"	9/16"	.353"
	00490		.1110 #34	2.819	1/8"	2"	25/32"	.575"
		00696	.1110 #34	2.819	1/8"	3"	1-5/8"	1.352"
00288			.1122	2.850	3.0	50	14.5	9
		00698	.1122	2.850	3.0	75	40.0	35
00290			.1130 #33	2.870	1/8"	2"	19/32"	.356"
	00494		.1130 #33	2.870	1/8"	2"	51/64"	.586"
		00700	.1130 #33	2.870	1/8"	3"	1-5/8"	1.377"
00292			.1142	2.900	3.0	50	14.5	9
	00496		.1142	2.900	3.0	50	20.0	15
		00702	.1142	2.900	3.0	75	40.0	35
00294			.1160 #32	2.946	1/8"	2"	19/32"	.369"
	00498		.1160 #32	2.946	1/8"	2"	13/16"	.601"
		00704	.1160 #32	2.946	1/8"	3"	1-5/8"	1.413"
00296			.1161	2.950	3.0	50	15.0	9
		00706	.1161	2.950	3.0	75	42.0	36
00298			.1181	3.000	3.0	50	15.0	10
	00502		.1181	3.000	3.0	50	21.0	16
		00708	.1181	3.000	3.0	75	42.0	37
00300			.1200 #31	3.048	1/8"	2"	5/8"	.382"
	00504		.1200 #31	3.048	1/8"	2"	7/8"	.622"
		00710	.1200 #31	3.048	1/8"	3"	1-3/4"	1.462"
00302			.1250 1/8"	3.175	1/8"	2"	5/8"	.398"
	00506		.1250 1/8"	3.175	1/8"	2"	7/8"	.648"
		00712	.1250 1/8"	3.175	1/8"	3"	1-3/4"	1.523"

**TOLERANCES**

$d1^*$	3mm - 6mm	+0.016mm +.004mm (+.00063" +.00015")
	> 6mm - 10mm	+0.021mm +.006mm (+.00082" +.00023")
	> 10mm - 18mm	+0.025mm +.007mm (+.00098" +.00027")
	> 18mm - 20mm	+0.029mm +.008mm (+.00114" +.00031")
$d2$	h6	
$l1$	+3.175 -3.175mm (+.125" -.125")	
$l2$	+3.175 -3.175mm (+.125" -.125")	
$l4$	+1.980 -0.000mm (+.078" -.000")	

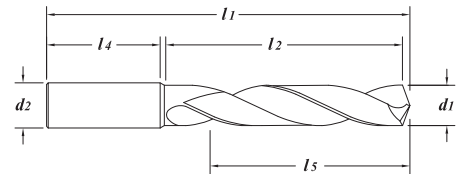


**Series 1580HD**

.1181" - .2342"  
(3.000mm - 5.950mm)

**HIGH PERFORMANCE DRILLS**

- BALIQ® ALTINOS Coating (AlTiN-based)**
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)**
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)**
- Revêtement à BALIQ® ALTINOS (AlTiN-based)**
- Rivestimento BALIQ® ALTINOS (AlTiN-based)**
- BALIQ® ALTINOS涂层 (AlTiN-based)**



High performance solid submicron grain carbide drill with reinforced shank  
Up to 50% faster than standard carbide drills  
30° helix for better chip evacuation  
Honed cutting edge  
Can be used as a pilot drill

Recommended to run in high nickel, high temperature alloys, cobalt-based alloys, stainless steels and tool steels > 40Rc  
Live tooling recommended on lathe processes



Hochleistungs Bohrer aus Feinkornhartmetall mit verstärktem Schaft  
Bis zu 50% schneller als Standard Hartmetallbohrer  
30° Spirale für bessere Spanabfuhr  
Gehonnte Schneidkante  
Kann als Pilotbohrer verwendet werden

Empfohlen für Hoch Nickelhaltige und Hochwärmefeste Stähle, Kobaltbasislegierungen, Rostfreier- und Werkzeugstahl > 40HRC  
Empfehlung fuer den Einsatz auf der Drehmaschine



Taladro de alto rendimiento de metal submicrónico duro con vástago  
Hasta un 50% más rápidas que las brocas de carburo convencionales  
Hélice de 30° para una mejor evacuación de viruta  
Labio cortante afilado  
Puede ser utilizada como broca piloto

Recomendado para aleaciones con alto contenido de níquel, aleaciones de alta temperatura, aleaciones con base de cobalto, aceros inoxidables, y aceros de herramienta > 40Rc  
Recomendación para la aplicación en torno



Haute prestation avec drille à grain solide submicron carbure avec tige renforcé  
50% plus rapide que les forets carbure standarts  
Helice à 30° pour une meilleure évacuation de copeaux  
Préparation de l'arête de coupe  
Peut être utilisé comme foret pilote

Recommander pour base nickel, alliages à hautes températures, alliages de cobalt, aciers inoxydables et aciers à outils > 40HRC  
Outil de filature nécessaires pour une utilisation sur un processus de tournage



Punte in sub-micro grana con gambo rinforzato per alte prestazioni  
Fino al 50% più veloce rispetto alle punte in metallo duro standard  
Elica a 30° per una migliore evacuazione del truciolo  
Tagliante onato  
Può essere usata come punta pilota

Raccomandata per lavorazioni su nickel, superleghe, leghe ad alta percentuale di cobalto, inox e acciai per utensili > 40Hrc  
Utensili rotanti sono consigliate se usato su un tornio



带加强柄的超细高效整体硬质合金钻头  
跟普通的硬质合金钻头相比可提高速度高达50%  
30°螺旋角更便于排屑  
切削刃口经过珩磨  
可做定心钻使用

高镍耐高温合金、钴基合金、不锈钢和工具钢 > 40HRC  
不建议在车床，或工具必须纺纱

\* Note - These drills are made to a plus/plus tolerance on the drill diameter. If you are in need of a minus tolerance drill, please refer to our other high performance drills.

EDP#	$d1^{\dagger}$ Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$l5$ Max Drill Depth	$l4$ Shank Length
	Decimal	Metric					
20085	.1181	3.000	6.0	62	20	16	36
20095	.1220	3.100	6.0	62	20	15	36
20105	.1248	3.170	6.0	62	20	15	36
20115	.1260	3.200	6.0	62	20	15	36
20125	.1280	3.250	6.0	62	20	15	36
20135	.1299	3.300	6.0	62	20	15	36
20145	.1339	3.400	6.0	62	20	15	36
20155	.1378	3.500	6.0	62	20	15	36
20165	.1417	3.600	6.0	62	20	15	36
20175	.1457	3.700	6.0	62	20	14	36
20185	.1476	3.750	6.0	62	20	14	36
20195	.1496	3.800	6.0	66	24	18	36
20205	.1535	3.900	6.0	66	24	18	36
20215	.1575	4.000	6.0	66	24	18	36
20225	.1614	4.100	6.0	66	24	18	36
20235	.1654	4.200	6.0	66	24	18	36
20245	.1673	4.250	6.0	66	24	18	36
20255	.1693	4.300	6.0	66	24	18	36
20265	.1732	4.400	6.0	66	24	17	36
20275	.1772	4.500	6.0	66	24	17	36
20285	.1811	4.600	6.0	66	24	17	36
20295	.1831	4.650	6.0	66	24	17	36
20305	.1850	4.700	6.0	66	24	17	36
20315	.1870	4.750	6.0	66	24	17	36
20325	.1890	4.800	6.0	66	28	21	36
20335	.1929	4.900	6.0	66	28	21	36
20345	.1969	5.000	6.0	66	28	21	36
20355	.2008	5.100	6.0	66	28	20	36
20365	.2027	5.150	6.0	66	28	20	36
20375	.2047	5.200	6.0	66	28	20	36
20385	.2087	5.300	6.0	66	28	20	36
20395	.2165	5.500	6.0	66	28	20	36
20405	.2185	5.550	6.0	66	28	20	36
20408	.2205	5.600	6.0	66	28	20	36
20412	.2244	5.700	6.0	66	28	19	36
20415	.2283	5.800	6.0	66	28	19	36
20425	.2323	5.900	6.0	66	28	19	36
20435	.2342	5.950	6.0	66	28	19	36

continued →

# Series 1580HD (continued)

.2362" - .4252"  
(6.000mm - 10.800mm)

HIGH PERFORMANCE  
DRILLS

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	$l_4$ Shank Length
	Decimal	Metric					
20445	.2362	6.000	6.0	66	28	19	36
20448	.2402	6.100	8.0	79	34	25	36
20452	.2441	6.200	8.0	79	34	25	36
20454	.2480	6.300	8.0	79	34	25	36
20455	.2500	6.350	8.0	79	34	24	36
20462	.2520	6.400	8.0	79	34	24	36
20465	.2559	6.500	8.0	79	34	24	36
20468	.2571	6.530	8.0	79	34	24	36
20472	.2598	6.600	8.0	79	34	24	36
20473	.2638	6.700	8.0	79	34	24	36
20475	.2657	6.750	8.0	79	34	24	36
20485	.2677	6.800	8.0	79	34	24	36
20495	.2717	6.900	8.0	79	34	24	36
20505	.2756	7.000	8.0	79	34	24	36
20515	.2795	7.100	8.0	79	41	30	36
20525	.2815	7.150	8.0	79	41	30	36
20535	.2835	7.200	8.0	79	41	30	36
20542	.2874	7.300	8.0	79	41	30	36
20545	.2913	7.400	8.0	79	41	30	36
20555	.2953	7.500	8.0	79	41	30	36
20565	.2972	7.550	8.0	79	41	30	36
20575	.2992	7.600	8.0	79	41	30	36
20585	.3031	7.700	8.0	79	41	29	36
20595	.3071	7.800	8.0	79	41	29	36
20605	.3130	7.950	8.0	79	41	29	36
20615	.3150	8.000	8.0	79	41	29	36
20622	.3189	8.100	10.0	89	47	35	40
20625	.3228	8.200	10.0	89	47	35	40
20635	.3268	8.300	10.0	89	47	35	40
20645	.3287	8.350	10.0	89	47	34	40
20652	.3307	8.400	10.0	89	47	34	40
20655	.3346	8.500	10.0	89	47	34	40
20665	.3386	8.600	10.0	89	47	34	40
20675	.3425	8.700	10.0	89	47	34	40
20685	.3445	8.750	10.0	89	47	34	40
20695	.3465	8.800	10.0	89	47	34	40
20705	.3504	8.900	10.0	89	47	34	40
20715	.3543	9.000	10.0	89	47	34	40
20725	.3583	9.100	10.0	89	47	33	40
20735	.3602	9.150	10.0	89	47	33	40
20745	.3622	9.200	10.0	89	47	33	40
20755	.3661	9.300	10.0	89	47	33	40
20762	.3701	9.400	10.0	89	47	33	40
20765	.3740	9.500	10.0	89	47	33	40
20775	.3760	9.550	10.0	89	47	33	40
20778	.3780	9.600	10.0	89	47	33	40
20782	.3819	9.700	10.0	89	47	32	40
20785	.3858	9.800	10.0	89	47	32	40
20795	.3898	9.900	10.0	89	47	32	40
20805	.3937	10.000	10.0	89	47	32	40
20812	.3976	10.100	12.0	102	55	40	45
20815	.4016	10.200	12.0	102	55	40	45
20825	.4055	10.300	12.0	102	55	40	45
20835	.4134	10.500	12.0	102	55	39	45
20842	.4173	10.600	12.0	102	55	39	45
20845	.4213	10.700	12.0	102	55	39	45
20855	.4252	10.800	12.0	102	55	39	45

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	$l_4$ Shank Length
	Decimal	Metric					
20865	.4331	11.000	12.0	102	55	38	45
20875	.4370	11.100	12.0	102	55	38	45
20885	.4409	11.200	12.0	102	55	38	45
20892	.4488	11.400	12.0	102	55	38	45
20895	.4528	11.500	12.0	102	55	38	45
20905	.4606	11.700	12.0	102	55	37	45
20915	.4685	11.900	12.0	102	55	37	45
20925	.4724	12.000	12.0	102	55	37	45
20935	.4764	12.100	14.0	107	60	42	45
20941	.4803	12.200	14.0	107	60	42	45
20945	.4842	12.300	14.0	107	60	42	45
20955	.4921	12.500	14.0	107	60	41	45
20961	.4961	12.600	14.0	107	60	41	45
20965	.5000	12.700	14.0	107	60	41	45
20975	.5039	12.800	14.0	107	60	41	45
20978	.5051	12.830	14.0	107	60	41	45
20981	.5079	12.900	14.0	107	60	41	45
20982	.5098	12.950	14.0	107	60	41	45
20985	.5118	13.000	14.0	107	60	41	45
20995	.5157	13.100	14.0	107	60	40	45
20998	.5236	13.300	14.0	107	60	40	45
21005	.5315	13.500	14.0	107	60	40	45
21015	.5394	13.700	14.0	107	60	39	45
21025	.5433	13.800	14.0	107	60	39	45
21035	.5512	14.000	14.0	107	60	39	45
21045	.5551	14.100	16.0	115	65	44	48
21053	.5591	14.200	16.0	115	65	44	48
21055	.5610	14.250	16.0	115	65	44	48
21065	.5630	14.300	16.0	115	65	44	48
21075	.5709	14.500	16.0	115	65	43	48
21085	.5787	14.700	16.0	115	65	43	48
21105	.5906	15.000	16.0	115	65	43	48
21115	.5945	15.100	16.0	115	65	42	48
21125	.6102	15.500	16.0	115	65	42	48
21135	.6181	15.700	16.0	115	65	41	48
21145	.6220	15.800	16.0	115	65	41	48
21155	.6299	16.000	16.0	115	65	41	48
21159	.6331	16.080	18.0	123	73	49	48
21175	.6496	16.500	18.0	123	73	48	48
21185	.6555	16.650	18.0	123	73	48	48
21195	.6693	17.000	18.0	123	73	48	48
21215	.6870	17.450	18.0	123	73	47	48
21225	.6890	17.500	18.0	123	73	47	48
21235	.7027	17.850	18.0	123	73	46	48
21245	.7087	18.000	18.0	123	73	46	48
21255	.7185	18.250	20.0	131	79	52	50
21265	.7283	18.500	20.0	131	79	51	50
21275	.7342	18.650	20.0	131	79	51	50
21295	.7500	19.050	20.0	131	79	50	50
21304	.7598	19.300	20.0	131	79	50	50
21315	.7677	19.500	20.0	131	79	50	50
21325	.7815	19.850	20.0	131	79	49	50
21335	.7874	20.000	20.0	131	79	49	50

# Series 1580H, 1280H

.1181" - .1719"  
(3.000mm - 4.366mm)



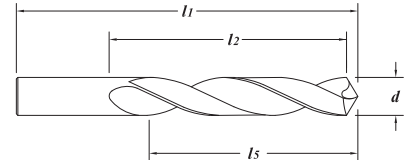
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## TOLERANCES

$d$	+.0000 - .0127mm (+.0000" - .0005")	
$l_1$	$\leq 1/8"$	+3.175 - 1.588mm (+.125" - .062")
	$> 1/8"$	+3.175 - 3.175mm (+.125" - .125")
$l_2$	$\leq 1/8"$	+3.175 - 1.588mm (+.125" - .062")
	$> 1/8"$	+3.175 - 3.175mm (+.125" - .125")

HIGH PERFORMANCE  
DRILLS

- BALIQ® ALTINOS Coating (AlTiN-based)
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)
- Revêtement à BALIQ® ALTINOS (AlTiN-based)
- Rivestimento BALIQ® ALTINOS (AlTiN-based)
- BALIQ® ALTINOS涂层 (AlTiN-based)



High performance - high penetration solid submicron grain carbide drill  
Extended tool life and greater surface finish through faster SFM rates  
Up to 50% faster than standard carbide drills  
30° helix for better chip evacuation  
Honed cutting edge  
Recommended to run in high nickel, high temperature alloys, cobalt-based alloys, stainless steels and tool steels >40Rc  
Live tooling recommended on lathe processes



Hochleistungs- Vollhartmetallbohrer aus Feinkornhartmetall  
Hohe Leistung - Hohe Vorschubgeschwindigkeiten  
Bis zu 50% schneller als Standard Hartmetallbohrer  
30° Spirale für bessere Spanabfuhr  
Gehönte Schneidkante  
Empfohlen für Hoch Nickelhaltige und Hochwärmefeste Stähle, Kobaltbasislegierungen, Rostfreier- und Werkzeugstahl >40HRC  
Empfehlung fuer den Einsatz auf der Drehmaschine



Broca de submicrograno sólido carburo de alto rendimiento  
Mayor duración de la herramienta y mejores acabados superficiales gracias al mayor índice SFM  
Hasta un 50% más rápidas que las brocas de carburo convencionales  
Hélice de 30° para una mejor evacuación de viruta  
Labio cortante afilado  
Recomendado para aleaciones con alto contenido de níquel, aleaciones de alta temperatura, aleaciones con base de cobalto, aceros inoxidables, y aceros de herramienta >40Rc  
Recomendación para la aplicación en torno



Forets carbure submicrograin à haute performance - haut pouvoir de coupe  
Amélioration de la duree de vie et de l'état de surface en finition aussi avec des avances plus élevées  
50% plus rapide que les forets carbure standards  
Helice à 30° pour une meilleure évacuation de copeaux  
Préparation de l'arête de coupe  
Recommander pour base nickel, alliages à hautes températures, alliages de cobalt, aciers inoxydables et aciers à outils >40HRC  
Outil de filature nécessaires pour une utilisation sur un processus de tournage



Alte prestazioni - Alta penetrazioni Super sub-micrograno metallo duro  
Vita utensile più lunga e ottima finitura della superficie con maggiori avanzamenti  
Fino al 50% più veloce rispetto alle punte in metallo duro standard  
Elica a 30° per una migliore evacuazione del truciolo  
Tagliante onato  
Raccomandata per lavorazioni su nickel, superleghe, leghe ad alta percentuale di cobalto, inox e acciai per utensili >40Hrc  
Utensili rotanti sono consigliate se usate su un tornio



高效率 - 高进给 高效整体硬质合金钻头  
通过加快切削速度延长刀具使用寿命、提高表面光洁度  
跟普通的硬质合金钻头相比可提高速度高达50%  
30° 螺旋角更便于排屑  
切削刃口经过研磨  
高镍耐高温合金、钴基合金、不锈钢和工具钢 >40HRC  
不建议在车床，或工具必须纺纱

3xD (1580H) EDP#	5xD (1280H) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth
		Decimal	Metric			
20301		.1181	3.000	46	16	10
	21301	.1181	3.000	50	19	16
20306		.1200	#31 3.048	1-13/16"	5/8"	.382"
	21306	.1200	#31 3.048	2"	3/4"	.622"
20311		.1250	1/8" 3.175	1-15/16"	11/16"	.398"
	21311	.1250	1/8" 3.175	2"	3/4"	.648"
20316		.1285	#30 3.264	1-15/16"	11/16"	.409"
	21316	.1285	#30 3.264	2-1/4"	3/4"	.666"
20321		.1360	#29 3.454	2-1/16"	3/4"	.433"
	21321	.1360	#29 3.454	2-1/4"	7/8"	.705"
20326		.1378	3.500	52	19	11
	21326	.1378	3.500	57	22	18
20331		.1405	#28 3.569	2-1/16"	3/4"	.447"
	21331	.1405	#28 3.569	2-1/4"	7/8"	.728"
20336		.1406	9/64" 3.571	2-1/16"	3/4"	.447"
	21336	.1406	9/64" 3.571	2-1/4"	7/8"	.729"
20341		.1440	#27 3.658	2-1/16"	3/4"	.458"
	21341	.1440	#27 3.658	2-1/4"	7/8"	.746"
20346		.1470	#26 3.734	2-3/16"	13/16"	.468"
	21346	.1470	#26 3.734	2-1/4"	7/8"	.762"
20351		.1495	#25 3.797	2-3/16"	13/16"	.476"
	21351	.1495	#25 3.797	2-1/4"	15/16"	.775"
20356		.1520	#24 3.861	2-3/16"	13/16"	.484"
	21356	.1520	#24 3.861	2-1/4"	15/16"	.788"
20361		.1540	#23 3.912	2-3/16"	13/16"	.490"
	21361	.1540	#23 3.912	2-1/4"	15/16"	.798"
20366		.1562	5/32" 3.967	2-3/16"	13/16"	.497"
	21366	.1562	5/32" 3.967	2-1/2"	15/16"	.809"
20371		.1570	#22 3.988	2-3/16"	13/16"	.500"
	21371	.1570	#22 3.988	2-1/2"	15/16"	.814"
20376		.1575	4.000	56	21	13
	21376	.1575	4.000	65	24	21
20381		.1590	#21 4.039	2-3/16"	13/16"	.506"
	21381	.1590	#21 4.039	2-1/2"	15/16"	.824"
20386		.1610	#20 4.089	2-3/16"	13/16"	.512"
	21386	.1610	#20 4.089	2-1/2"	15/16"	.834"
20391		.1660	#19 4.216	2-9/32"	15/16"	.528"
	21391	.1660	#19 4.216	2-1/2"	1"	.860"
20396		.1695	#18 4.305	2-9/32"	15/16"	.539"
	21396	.1695	#18 4.305	2-1/2"	1"	.878"
20401		.1719	11/64" 4.366	2-9/32"	15/16"	.547"
	21401	.1719	11/64" 4.366	2-1/2"	1"	.891"



3xD (1580H) EDP#	5xD (1280H) EDP#	<i>d</i> †		<i>l</i> <sub>1</sub> Overall Length	<i>l</i> <sub>2</sub> Flute Length	<i>l</i> <sub>5</sub> Max Drill Depth	
		Decimal	Diameter Metric				
20406		.1730	#17	4.394	2-9/32"	15/16"	.551"
	21406	.1730	#17	4.394	2-1/2"	1"	.897"
20411		.1770	#16	4.496	2-9/32"	15/16"	.563"
	21411	.1770	#16	4.496	2-1/2"	1"	.917"
20416		.1772		4.500	58	24	14
	21416	.1772		4.500	65	25	23
20421		.1800	#15	4.572	2-9/32"	15/16"	.573"
	21421	.1800	#15	4.572	2-3/4"	1"	.933"
20426		.1820	#14	4.623	2-9/32"	15/16"	.579"
	21426	.1820	#14	4.623	2-3/4"	1"	.943"
20431		.1850	#13	4.700	2-9/32"	15/16"	.589"
	21431	.1850	#13	4.700	2-3/4"	1-1/4"	.959"
20436		.1875	3/16"	4.763	2-13/32"	1"	.597"
	21436	.1875	3/16"	4.763	2-3/4"	1-1/4"	.972"
20441		.1890	#12	4.801	2-13/32"	1"	.601"
	21441	.1890	#12	4.801	2-3/4"	1-1/4"	.979"
20446		.1910	#11	4.851	2-13/32"	1"	.608"
	21446	.1910	#11	4.851	2-3/4"	1-1/4"	.990"
20451		.1935	#10	4.915	2-13/32"	1"	.616"
	21451	.1935	#10	4.915	2-3/4"	1-1/4"	1.003"
20456		.1960	#9	4.978	2-13/32"	1"	.624"
	21456	.1960	#9	4.978	3"	1-5/16"	1.016"
20461		.1969		5.000	61	25	16
	21461	.1969		5.000	75	33	26
20466		.1990	#8	5.055	2-13/32"	1"	.633"
	21466	.1990	#8	5.055	3"	1-5/16"	1.031"
20471		.2010	#7	5.105	2-13/32"	1"	.640"
	21471	.2010	#7	5.105	3"	1-5/16"	1.042"
20476		.2031	13/64"	5.159	2-13/32"	1"	.646"
	21476	.2031	13/64"	5.159	3"	1-5/16"	1.053"
20481		.2040	#6	5.182	2-13/32"	1"	.649"
	21481	.2040	#6	5.182	3"	1-3/8"	1.057"
20486		.2055	#5	5.220	2-13/32"	1"	.654"
	21486	.2055	#5	5.220	3"	1-3/8"	1.065"
20491		.2090	#4	5.309	2-13/32"	1"	.665"
	21491	.2090	#4	5.309	3"	1-3/8"	1.083"
20496		.2130	#3	5.410	2-5/8"	1-3/32"	.678"
	21496	.2130	#3	5.410	3"	1-3/8"	1.104"
20501		.2165		5.500	67	28	18
	21501	.2165		5.500	75	35	29
20506		.2188	7/32"	5.558	2-5/8"	1-3/32"	.696"
	21506	.2188	7/32"	5.558	3"	1-3/8"	1.134"
20511		.2210	#2	5.613	2-5/8"	1-3/32"	.703"
	21511	.2210	#2	5.613	3"	1-3/8"	1.145"
20516		.2280	#1	5.791	2-5/8"	1-3/32"	.726"
	21516	.2280	#1	5.791	3"	1-3/8"	1.182"
20521		.2340	A	5.944	2-5/8"	1-3/32"	.745"
	21521	.2340	A	5.944	3-1/4"	1-1/2"	1.213"
20526		.2344	15/64"	5.954	2-5/8"	1-3/32"	.746"
	21526	.2344	15/64"	5.954	3-1/4"	1-1/2"	1.215"
20531		.2362		6.000	67	28	19
	21531	.2362		6.000	80	38	31
20536		.2380	B	6.045	2-3/4"	1-7/32"	.757"
	21536	.2380	B	6.045	3-1/4"	1-5/8"	1.233"

continued →

# Series 1580H, 1280H (continued)

.2420" - .3438"  
(6.147mm - 8.733mm)

HIGH PERFORMANCE  
DRILLS

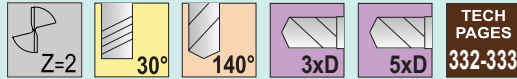
3xD (1580H) EDP#	5xD (1280H) EDP#	$d$ †		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Diameter				Metric
20541		.2420	C	6.147	2-3/4"	1-7/32"	.770"
	21541	.2420	C	6.147	3-1/4"	1-5/8"	1.254"
20546		.2460	D	6.248	2-3/4"	1-7/32"	.783"
	21546	.2460	D	6.248	3-1/4"	1-5/8"	1.275"
20551		.2500	1/4" / E	6.350	2-3/4"	1-7/32"	.796"
	21551	.2500	1/4" / E	6.350	3-1/4"	1-5/8"	1.296"
20556		.2559		6.500	70	31	21
	21556	.2559		6.500	80	41	34
20561		.2570	F	6.528	2-3/4"	1-7/32"	.818"
	21561	.2570	F	6.528	3-1/4"	1-11/16"	1.332"
20566		.2610	G	6.629	2-3/4"	1-7/32"	.831"
	21566	.2610	G	6.629	3-1/2"	1-11/16"	1.353"
20571		.2656	17/64"	6.746	2-15/16"	1-11/32"	.845"
	21571	.2656	17/64"	6.746	3-1/2"	1-11/16"	1.376"
20576		.2660	H	6.756	2-15/16"	1-11/32"	.846"
	21576	.2660	H	6.756	3-1/2"	1-11/16"	1.378"
20581		.2720	I	6.909	2-15/16"	1-11/32"	.866"
	21581	.2720	I	6.909	3-1/2"	1-11/16"	1.410"
20586		.2756		7.000	75	34	22
	21586	.2756		7.000	88	43	36
20591		.2770	J	7.036	2-15/16"	1-11/32"	.881"
	21591	.2770	J	7.036	3-1/2"	1-11/16"	1.435"
20596		.2810	K	7.137	2-15/16"	1-11/32"	.894"
	21596	.2810	K	7.137	3-1/2"	1-3/4"	1.456"
20601		.2812	9/32"	7.142	2-15/16"	1-11/32"	.895"
	21601	.2812	9/32"	7.142	3-1/2"	1-3/4"	1.457"
20606		.2900	L	7.366	2-15/16"	1-11/32"	.923"
	21606	.2900	L	7.366	3-1/2"	1-3/4"	1.503"
20611		.2950	M	7.493	2-15/16"	1-11/32"	.939"
	21611	.2950	M	7.493	3-3/4"	1-3/4"	1.529"
20616		.2953		7.500	75	34	24
	21616	.2953		7.500	95	44	39
20621		.2969	19/64"	7.541	3-3/32"	1-15/32"	.945"
	21621	.2969	19/64"	7.541	3-3/4"	1-7/8"	1.539"
20626		.3020	N	7.671	3-3/32"	1-15/32"	.961"
	21626	.3020	N	7.671	3-3/4"	1-7/8"	1.565"
20631		.3125	5/16"	7.938	3-3/32"	1-15/32"	.994"
	21631	.3125	5/16"	7.938	3-3/4"	1-7/8"	1.619"
20636		.3150		8.000	79	37	25
	21636	.3150		8.000	95	48	41
20641		.3160	O	8.026	3-3/32"	1-15/32"	1.006"
	21641	.3160	O	8.026	3-3/4"	1-7/8"	1.638"
20646		.3230	P	8.204	3-3/32"	1-15/32"	1.028"
	21646	.3230	P	8.204	3-3/4"	2-3/32"	1.674"
20651		.3281	21/64"	8.334	3-3/32"	1-15/32"	1.044"
	21651	.3281	21/64"	8.334	4"	2-3/32"	1.700"
20656		.3320	Q	8.433	3-3/32"	1-15/32"	1.056"
	21656	.3320	Q	8.433	4"	2-3/32"	1.720"
20661		.3346		8.500	79	37	27
	21661	.3346		8.500	100	53	44
20666		.3390	R	8.611	3-5/16"	1-9/16"	1.079"
	21666	.3390	R	8.611	4"	2-3/32"	1.757"
20671		.3438	11/32"	8.733	3-5/16"	1-9/16"	1.094"
	21671	.3438	11/32"	8.733	4"	2-3/16"	1.782"

**TOLERANCES**

<i>d</i>	+.0000 - .0127mm (+.0000" -.0005")	
<i>l1</i>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")
<i>l2</i>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")

**Series 1580H, 1280H (continued)**

.3480" - .4531"  
(8.839mm - 11.509mm)



**HIGH PERFORMANCE DRILLS**



- BALIQ® ALTINOS Coating (AlTiN-based)**
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)**
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)**
- Revêtement à BALIQ® ALTINOS (AlTiN-based)**
- Rivestimento BALIQ® ALTINOS (AlTiN-based)**
- BALIQ® ALTINOS 涂层 (AlTiN-based)**

3xD (1580H) EDP#	5xD (1280H) EDP#	<i>d</i> † Diameter		<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	
		Decimal	Metric				
20676		.3480	S	8.839	3-5/16"	1-9/16"	1.107"
	21676	.3480	S	8.839	4"	2-3/16"	1.803"
20681		.3543		9.000	84	40	29
	21681	.3543		9.000	100	56	47
20686		.3580	T	9.093	3-5/16"	1-9/16"	1.139"
	21686	.3580	T	9.093	4-1/4"	2-9/32"	1.855"
20691		.3594	23/64"	9.129	3-5/16"	1-9/16"	1.144"
	21691	.3594	23/64"	9.129	4-1/4"	2-9/32"	1.862"
20696		.3680	U	9.347	3-5/16"	1-9/16"	1.171"
	21696	.3680	U	9.347	4-1/4"	2-9/32"	1.907"
20701		.3740		9.500	84	40	30
	21701	.3740		9.500	105	58	49
20706		.3750	3/8"	9.525	3-1/2"	1-11/16"	1.193"
	21706	.3750	3/8"	9.525	4-1/4"	2-3/8"	1.943"
20711		.3770	V	9.576	3-1/2"	1-11/16"	1.200"
	21711	.3770	V	9.576	4-1/4"	2-3/8"	1.954"
20716		.3860	W	9.804	3-1/2"	1-11/16"	1.228"
	21716	.3860	W	9.804	4-1/2"	2-3/8"	2.000"
20721		.3906	25/64"	9.921	3-1/2"	1-11/16"	1.243"
	21721	.3906	25/64"	9.921	4-1/2"	2-3/8"	2.024"
20726		.3937		10.000	89	43	32
	21726	.3937		10.000	115	60	52
20731		.3970	X	10.084	3-1/2"	1-11/16"	1.263"
	21731	.3970	X	10.084	4-1/2"	2-1/2"	2.057"
20736		.4040	Y	10.262	3-1/2"	1-11/16"	1.286"
	21736	.4040	Y	10.262	4-1/2"	2-9/16"	2.094"
20741		.4062	13/32"	10.317	3-1/2"	1-11/16"	1.293"
	21741	.4062	13/32"	10.317	4-1/2"	2-9/16"	2.105"
20746		.4130	Z	10.490	3-1/2"	1-11/16"	1.314"
	21746	.4130	Z	10.490	4-1/2"	2-5/8"	2.140"
20751		.4134		10.500	89	43	33
	21751	.4134		10.500	115	67	54
20756		.4219	27/64"	10.716	3-3/4"	1-13/16"	1.343"
	21756	.4219	27/64"	10.716	4-1/2"	2-11/16"	2.186"
20761		.4331		11.000	95	46	35
	21761	.4331		11.000	115	68	57
20766		.4375	7/16"	11.113	3-3/4"	1-13/16"	1.392"
	21766	.4375	7/16"	11.113	4-3/4"	2-13/16"	2.267"
20771		.4528		11.500	95	46	37
	21771	.4528		11.500	120	71	60
20776		.4531	29/64"	11.509	3-3/4"	1-13/16"	1.442"
	21776	.4531	29/64"	11.509	4-3/4"	2-7/8"	2.348"

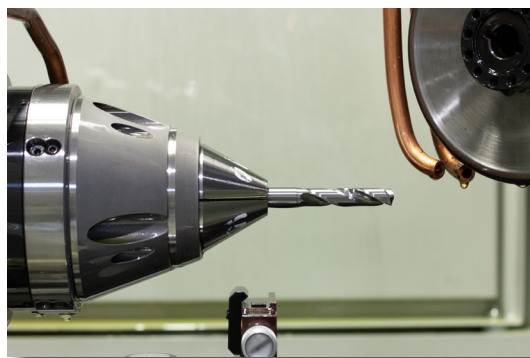
continued →

# Series 1580H, 1280H (continued)

.4688" - .6299"  
(11.908mm - 16.000mm)

HIGH PERFORMANCE  
DRILLS

3xD (1580H) EDP#	5xD (1280H) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
20781		.4688	15/32"	11.908	4"	1-15/16"	1.492"
	21781	.4688	15/32"	11.908	4-3/4"	2-7/8"	2.429"
20786		.4724		12.000	102	49	38
	21786	.4724		12.000	120	73	62
20791		.4844	31/64"	12.304	4"	1-15/16"	1.541"
	21791	.4844	31/64"	12.304	5-5/16"	3"	2.510"
20796		.4921		12.500	102	49	40
	21796	.4921		12.500	135	76	65
20801		.5000	1/2"	12.700	4"	1-15/16"	1.591"
	21801	.5000	1/2"	12.700	5-3/8"	3-1/16"	2.591"
20806		.5118		13.000	107	53	41
	21806	.5118		13.000	135	78	67
20811		.5156	33/64"	13.096	4-7/32"	2-3/32"	1.641"
	21811	.5156	33/64"	13.096	5-3/8"	3-1/8"	2.672"
20816		.5312	17/32"	13.492	4-7/32"	2-3/32"	1.690"
	21816	.5312	17/32"	13.492	5-11/16"	3-5/16"	2.753"
20821		.5315		13.500	110	56	43
	21821	.5315		13.500	145	84	70
20826		.5469	35/64"	13.891	4-5/16"	2-7/32"	1.740"
	21826	.5469	35/64"	13.891	5-13/16"	3-3/8"	2.834"
20831		.5512		14.000	110	56	45
	21831	.5512		14.000	145	86	73
20836		.5625	9/16"	14.288	4-9/16"	2-15/32"	1.790"
	21836	.5625	9/16"	14.288	5-15/16"	3-1/2"	2.915"
20841		.5709		14.500	116	63	46
	21841	.5709		14.500	150	89	75
20846		.5781	37/64"	14.684	4-15/16"	2-9/16"	1.840"
	21846	.5781	37/64"	14.684	6"	3-1/2"	2.996"
20851		.5906		15.000	125	65	48
	21851	.5906		15.000	150	90	78
20856		.5938	19/32"	15.083	4-15/16"	2-9/16"	1.890"
	21856	.5938	19/32"	15.083	6"	3-9/16"	3.077"
20861		.6094	39/64"	15.479	5-1/16"	2-13/16"	1.939"
	21861	.6094	39/64"	15.479	6-3/16"	3-11/16"	3.158"
20866		.6102		15.500	129	71	49
	21866	.6102		15.500	160	94	80
20871		.6250	5/8"	15.875	5-1/4"	3-1/8"	1.989"
	21871	.6250	5/8"	15.875	6-5/16"	3-3/4"	3.239"
20876		.6299		16.000	133	79	51
	21876	.6299		16.000	160	95	83



**TOLERANCES**

$d1^*$	3mm - 6mm	+0.16mm +0.04mm (+0.0063" +0.0015")
	> 6mm - 10mm	+0.21mm +0.06mm (+0.0082" +0.0023")
	> 10mm - 18mm	+0.25mm +0.07mm (+0.0098" +0.0027")
	> 18mm - 20mm	+0.29mm +0.08mm (+0.0114" +0.0031")
$d2$	h6	
$l1$	+3.175 -3.175mm (+.125" -.125")	
$l2$	+3.175 -3.175mm (+.125" -.125")	
$l4$	+1.980 -0.000mm (+.078" -0.000")	

**NEW ITEMS**

**Series 1580KD, 1280KD, 1880KD**

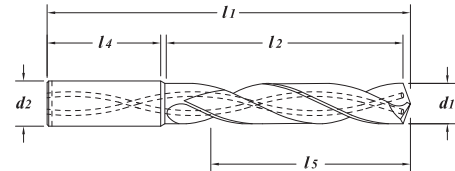
.1181" - .1470"  
(3.000mm - 3.734mm)



TECH PAGES  
332-333

**HIGH PERFORMANCE**

- BALIQ® ALTINOS Coating (AlTiN-based)**
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)**
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)**
- Revêtement à BALIQ® ALTINOS (AlTiN-based)**
- Rivestimento BALIQ® ALTINOS (AlTiN-based)**
- BALIQ® ALTINOS涂层 (AlTiN-based)**



*\* Note - These drills are made to a plus/plus tolerance on the drill diameter. If you are in need of a minus tolerance drill, please refer to our other high performance drills.*



High performance solid submicron grain carbide drill with reinforced shank  
Coolant through for high pressure coolant systems  
Up to 70% faster than standard carbide drills  
30° helix for better chip evacuation  
Honed cutting edge  
Can be used as a pilot drill  
Recommended to run in high nickel, high temperature alloys, cobalt-based alloys, stainless steels and tool steels > 40Rc  
Live tooling recommended on lathe processes



Hochleistungs Bohrer aus Feinkornhartmetall mit verstärktem Schaft  
Mit Innenkühlung für Systeme mit hohem Kühlmitteldruck  
Bis zu 70% schneller als Standard Hartmetallbohrer  
30° Spirale für bessere Spanabfuhr  
Gehönte Schneidkante  
Kann als Pilotbohrer verwendet werden  
Empfohlen für Hoch Nickelhaltige und Hochwärmefeste Stähle, Kobaltbasislegierungen, Rostfreier- und Werkzeugstahl > 40HRC  
Empfehlung fuer den Einsatz auf der Drehmaschine



Taladro de alto rendimiento de metal submicrónico duro con vástago  
Refrigeración interior para sistemas de refrigeración de alta presión  
Hasta un 70% más rápidas que las brocas de carburo convencionales  
Hélice de 30° para una mejor evacuación de viruta  
Labio cortante afilado  
Puede ser utilizada como broca piloto  
Recomendado para aleaciones con alto contenido de níquel, aleaciones de alta temperatura, aleaciones con base de cobalto, aceros inoxidables, y aceros de herramienta > 40Rc  
Recomendación para la aplicación en torno



Haute prestation avec drille à grain solide submicron carbure avec tige renforcé  
Lubrification central pour système de lubrification haute pression  
70% plus rapide que les forets carbure standarts  
Helice a 30° pour une meilleure évacuation de copeaux  
Préparation de l'arete de coupe  
Peut être utilisé comme foret pilote  
Recommander pour base nickel, alliages a hautes temperatures, alliages de cobalt, aciers inoxydables et aciers a outils > 40HRC  
Outil de filature nécessaires pour une utilisation sur un processus de tournage



Punte in sub-micro grana con gambo rinforzato per alte prestazioni  
Lubrificazione interna per sistemi ad alta pressione  
Fino al 70% più veloce rispetto alle punte in metallo duro standard  
Elica a 30° per una migliore evacuazione del truciolo  
Tagliente onato  
Può essere usata come punta pilota  
Raccomandata per lavorazioni su nickel, superleghe, leghe ad alta percentuale di cobalto, inox e acciai per utensili > 40Hrc  
Utensili rotanti sono consigliate se usato su un tornio



带加强柄的超细高效整体硬质合金钻头  
内冷孔用于高压内冷系统  
跟普通的硬质合金钻头相比可提高速度高达70%  
30°螺旋角更便于排屑  
切削刃口经过珩磨  
可做定心钻使用  
高镍耐高温合金、钴基合金、不锈钢和工具钢 > 40HRC  
不建议在车床，或工具必须纺纱

3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	$d1$ Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$l5$ Max Drill Depth	$l4$ Shank Length	
			Decimal	Metric						
27995			.1181	3.000	6.0	62	20	16	36	
	25065		.1181	3.000	6.0	66	28	24	36	
		26942	.1181	3.000	6.0	70	30	26	36	
28005			.1220	3.100	6.0	62	20	15	36	
	25075		.1220	3.100	6.0	66	28	23	36	
28015			.1248	3.170	6.0	62	20	15	36	
	25085		.1248	3.170	6.0	66	28	23	36	
		26946	.1248	3.170	6.0	70	30	25	36	
28018			.1250	1/8"	3.175	6.0	62	20	15	36
	25088		.1250	1/8"	3.175	6.0	66	28	23	36
		26948	.1250	1/8"	3.175	6.0	70	30	25	36
28025			.1260	3.200	6.0	62	20	15	36	
	25095		.1260	3.200	6.0	66	28	23	36	
		26950	.1260	3.200	6.0	70	30	25	36	
28035			.1280	3.250	6.0	62	20	15	36	
	25105		.1280	3.250	6.0	66	28	23	36	
		26952	.1280	3.250	6.0	70	30	25	36	
28038			.1285	#30	3.264	6.0	62	20	15	36
	25108		.1285	#30	3.264	6.0	66	28	23	36
		26954	.1285	#30	3.264	6.0	70	30	25	36
28045			.1299	3.300	6.0	62	20	15	36	
	25115		.1299	3.300	6.0	66	28	23	36	
		26956	.1299	3.300	6.0	70	30	25	36	
28055			.1339	3.400	6.0	62	20	15	36	
	25125		.1339	3.400	6.0	66	28	23	36	
28058			.1360	#29	3.454	6.0	62	20	15	36
	25128		.1360	#29	3.454	6.0	66	28	23	36
		26960	.1360	#29	3.454	6.0	70	30	25	36
28065			.1378	3.500	6.0	62	20	15	36	
	25135		.1378	3.500	6.0	66	28	23	36	
		26962	.1378	3.500	6.0	75	37	32	36	
28075			.1417	3.600	6.0	62	20	15	36	
	25145		.1417	3.600	6.0	66	28	23	36	
28085			.1457	3.700	6.0	62	20	14	36	
	25155		.1457	3.700	6.0	66	28	22	36	
28088			.1470	#26	3.734	6.0	62	20	14	36
	25158		.1470	#26	3.734	6.0	66	28	22	36
		26968	.1470	#26	3.734	6.0	75	31	36	

continued →

# Series 1580KD, 1280KD, 1880KD (continued)

.1476" - .1811"  
(3.750mm - 4.600mm)

HIGH PERFORMANCE  
DRILLS

	3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	<i>l4</i> Shank Length
				Decimal	Metric					
	28095			.1476	3.750	6.0	62	20	14	36
		25165		.1476	3.750	6.0	66	28	22	36
<b>NEW</b>			26972	.1476	3.750	6.0	75	37	31	36
	28098			.1495	#25 3.797	6.0	62	20	14	36
		25172		.1495	#25 3.797	6.0	66	28	22	36
<b>NEW</b>			26978	.1495	#25 3.797	6.0	75	37	31	36
	28105			.1496	3.800	6.0	66	24	18	36
		25175		.1496	3.800	6.0	74	36	30	36
	28115			.1535	3.900	6.0	66	24	18	36
		25185		.1535	3.900	6.0	74	36	30	36
			26982	.1535	3.900	6.0	75	37	31	36
	28118			.1562	5/32" 3.967	6.0	66	24	18	36
		25192		.1562	5/32" 3.967	6.0	74	36	30	36
			26984	.1562	5/32" 3.967	6.0	75	37	31	36
	28125			.1563	3.970	6.0	66	24	18	36
		25195		.1563	3.970	6.0	74	36	30	36
	28135			.1575	4.000	6.0	66	24	18	36
		25205		.1575	4.000	6.0	74	36	30	36
			26986	.1575	4.000	6.0	75	37	31	36
	28138			.1590	#21 4.038	6.0	66	24	18	36
		25208		.1590	#21 4.038	6.0	74	36	30	36
			26988	.1590	#21 4.038	6.0	75	37	31	36
	28140			.1610	#20 4.089	6.0	66	24	18	36
		25212		.1610	#20 4.089	6.0	74	36	30	36
			26990	.1610	#20 4.089	6.0	75	37	31	36
	28145			.1614	4.100	6.0	66	24	18	36
		25215		.1614	4.100	6.0	74	36	30	36
			26992	.1614	4.100	6.0	75	37	31	36
	28155			.1654	4.200	6.0	66	24	18	36
		25225		.1654	4.200	6.0	74	36	30	36
			26994	.1654	4.200	6.0	75	37	31	36
	28158			.1660	#19 4.216	6.0	66	24	18	36
		25228		.1660	#19 4.216	6.0	74	36	30	36
			26996	.1660	#19 4.216	6.0	85	45	39	36
	28165			.1673	4.250	6.0	66	24	18	36
		25235		.1673	4.250	6.0	74	36	30	36
<b>NEW</b>			26998	.1673	4.250	6.0	85	45	39	36
	28175			.1693	4.300	6.0	66	24	18	36
		25245		.1693	4.300	6.0	74	36	30	36
	28178			.1719	11/64" 4.366	6.0	66	24	17	36
		25248		.1719	11/64" 4.366	6.0	74	36	29	36
			27002	.1719	11/64" 4.366	6.0	85	45	38	36
	28185			.1732	4.400	6.0	66	24	17	36
		25255		.1732	4.400	6.0	74	36	29	36
			27004	.1732	4.400	6.0	85	45	38	36
	28188			.1770	#16 4.496	6.0	66	24	17	36
		25262		.1770	#16 4.496	6.0	74	36	29	36
			27006	.1770	#16 4.496	6.0	85	45	38	36
	28195			.1772	4.500	6.0	66	24	17	36
		25265		.1772	4.500	6.0	74	36	29	36
			27008	.1772	4.500	6.0	85	45	38	36
	28205			.1811	4.600	6.0	66	24	17	36
		25275		.1811	4.600	6.0	74	36	29	36
			27011	.1811	4.600	6.0	85	45	38	36
	28208			.1820	#14 4.622	6.0	66	24	17	36
		25280		.1820	#14 4.622	6.0	74	36	29	36
<b>NEW</b>			27012	.1820	#14 4.622	6.0	90	50	43	36



3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	<i>l4</i> Shank Length	
			Decimal	Metric						
	25285		.1831	4.650	6.0	74	36	29	36	
		27014	.1831	4.650	6.0	90	50	43	36	
28225			.1850	4.700	6.0	66	24	17	36	
	25295		.1850	4.700	6.0	74	36	29	36	
28235			.1870	4.750	6.0	66	24	17	36	
	25305		.1870	4.750	6.0	74	36	29	36	
<b>NEW</b>		27016	.1870	4.750	6.0	90	50	43	36	
28238			.1875	3/16"	4.762	6.0	66	28	21	36
	25310		.1875	3/16"	4.762	6.0	74	36	29	36
		27018	.1875	3/16"	4.762	6.0	90	50	43	36
28245			.1890	#12	4.800	6.0	66	28	21	36
	25315		.1890	#12	4.800	6.0	82	44	37	36
		27021	.1890	#12	4.800	6.0	90	50	43	36
28255			.1929		4.900	6.0	66	28	21	36
	25325		.1929		4.900	6.0	82	44	37	36
		27022	.1929		4.900	6.0	90	50	43	36
28258			.1960	#9	4.978	6.0	66	28	21	36
	25330		.1960	#9	4.978	6.0	82	44	37	36
<b>NEW</b>		27024	.1960	#9	4.978	6.0	90	50	43	36
28265			.1969		5.000	6.0	66	28	21	36
	25335		.1969		5.000	6.0	82	44	37	36
		27026	.1969		5.000	6.0	90	50	43	36
28275			.2008		5.100	6.0	66	28	20	36
	25345		.2008		5.100	6.0	82	44	36	36
28278			.2010	#7	5.105	6.0	66	28	20	36
	25348		.2010	#7	5.105	6.0	82	44	36	36
		27031	.2010	#7	5.105	6.0	97	57	49	36
28285			.2027		5.150	6.0	66	28	20	36
	25355		.2027		5.150	6.0	82	44	36	36
28295			.2047		5.200	6.0	66	28	20	36
	25365		.2047		5.200	6.0	82	44	36	36
28305			.2087		5.300	6.0	66	28	20	36
	25375		.2087		5.300	6.0	82	44	36	36
28308			.2130	#3	5.410	6.0	66	28	20	36
	25380		.2130	#3	5.410	6.0	82	44	36	36
		27036	.2130	#3	5.410	6.0	97	57	49	36
28315			.2165		5.500	6.0	66	28	20	36
	25385		.2165		5.500	6.0	82	44	36	36
		27038	.2165		5.500	6.0	97	57	49	36
28325			.2185		5.550	6.0	66	28	20	36
	25395		.2185		5.550	6.0	82	44	36	36
28328			.2188	7/32"	5.557	6.0	66	28	20	36
	25398		.2188	7/32"	5.557	6.0	82	44	36	36
		27041	.2188	7/32"	5.557	6.0	97	57	49	36
28335			.2205		5.600	6.0	66	28	20	36
	25397		.2205		5.600	6.0	82	44	36	36
<b>NEW</b>		27042	.2205		5.600	6.0	97	57	49	36
28345			.2244		5.700	6.0	66	28	19	36
	25400		.2244		5.700	6.0	82	44	35	36
		27044	.2244		5.700	6.0	97	57	48	36
28348			.2280	#1	5.791	6.0	66	28	19	36
	25403		.2280	#1	5.791	6.0	82	44	35	36
		27046	.2280	#1	5.791	6.0	97	57	48	36
28355			.2283		5.800	6.0	66	28	19	36
	25405		.2283		5.800	6.0	82	44	35	36
		27048	.2283		5.800	6.0	97	57	48	36

continued →

# Series 1580KD, 1280KD, 1880KD (continued)

.2323" - .2812"  
(5.900mm - 7.142mm)

HIGH PERFORMANCE  
DRILLS

3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	d1 Diameter		d2 Shank Diameter	l1 Overall Length	l2 Flute Length	l5 Max Drill Depth	l4 Shank Length	
			Decimal	Metric						
28365			.2323	5.900	6.0	66	28	19	36	
	25415		.2323	5.900	6.0	82	44	35	36	
<b>NEW</b>		27051	.2323	5.900	6.0	97	57	48	36	
28375			.2342	5.950	6.0	66	28	19	36	
	25425		.2342	5.950	6.0	82	44	35	36	
<b>NEW</b>		27052	.2342	5.950	6.0	97	57	48	36	
28385			.2362	6.000	6.0	66	28	19	36	
	25435		.2362	6.000	6.0	82	44	35	36	
		27054	.2362	6.000	6.0	97	57	48	36	
28395			.2402	6.100	8.0	79	34	25	36	
	25437		.2402	6.100	8.0	91	53	44	36	
28405			.2441	6.200	8.0	79	34	25	36	
	25440		.2441	6.200	8.0	91	53	44	36	
28415			.2480	6.300	8.0	79	34	25	36	
	25443		.2480	6.300	8.0	91	53	44	36	
28425			.2500	1/4"	6.350	8.0	79	34	24	36
	25445		.2500	1/4"	6.350	8.0	91	53	43	36
		27056	.2500	1/4"	6.350	8.0	106	66	56	36
28435			.2520	6.400	8.0	79	34	24	36	
	25450		.2520	6.400	8.0	91	53	43	36	
		27058	.2520	6.400	8.0	106	66	56	36	
28445			.2559	6.500	8.0	79	34	24	36	
	25455		.2559	6.500	8.0	91	53	43	36	
		27061	.2559	6.500	8.0	106	66	56	36	
28446			.2571	6.530	8.0	79	34	24	36	
	25457		.2571	6.530	8.0	91	53	43	36	
		27062	.2571	6.530	8.0	106	66	56	36	
28455			.2598	6.600	8.0	79	34	24	36	
	25460		.2598	6.600	8.0	91	53	43	36	
		27064	.2598	6.600	8.0	106	66	56	36	
	25463		.2638	6.700	8.0	91	53	43	36	
		27066	.2638	6.700	8.0	106	66	56	36	
28463			.2656	17/64"	6.746	8.0	79	34	24	36
	25464		.2656	17/64"	6.746	8.0	91	53	43	36
		27068	.2656	17/64"	6.746	8.0	106	66	56	36
28465			.2657	6.750	8.0	79	34	24	36	
	25465		.2657	6.750	8.0	91	53	43	36	
28475			.2677	6.800	8.0	79	34	24	36	
	25475		.2677	6.800	8.0	91	53	43	36	
		27071	.2677	6.800	8.0	106	66	56	36	
28485			.2717	6.900	8.0	79	34	24	36	
	25485		.2717	6.900	8.0	91	53	43	36	
		27072	.2717	6.900	8.0	116	76	66	36	
28495			.2756	7.000	8.0	79	34	24	36	
	25495		.2756	7.000	8.0	91	53	43	36	
		27074	.2756	7.000	8.0	116	76	66	36	
<b>NEW</b>	28498		.2770	J	7.035	8.0	79	41	30	36
	25498		.2770	J	7.035	8.0	91	53	42	36
<b>NEW</b>		27076	.2770	J	7.035	8.0	116	76	65	36
28505			.2795	7.100	8.0	79	41	30	36	
	25505		.2795	7.100	8.0	91	53	42	36	
28508			.2812	9/32"	7.142	8.0	79	41	30	36
	25512		.2812	9/32"	7.142	8.0	91	53	42	36
		27079	.2812	9/32"	7.142	8.0	116	76	65	36

3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	<i>l4</i> Shank Length
			Decimal	Metric					
28515			.2815	7.150	8.0	79	41	30	36
	25515		.2815	7.150	8.0	91	53	42	36
<b>NEW</b>		27082	.2815	7.150	8.0	116	76	65	36
28525			.2835	7.200	8.0	79	41	30	36
	25525		.2835	7.200	8.0	91	53	42	36
28535			.2874	7.300	8.0	79	41	30	36
	25530		.2874	7.300	8.0	91	53	42	36
28545			.2913	7.400	8.0	79	41	30	36
	25535		.2913	7.400	8.0	91	53	42	36
28555			.2953	7.500	8.0	79	41	30	36
	25545		.2953	7.500	8.0	91	53	42	36
		27086	.2953	7.500	8.0	116	76	65	36
28565			.2972	7.550	8.0	79	41	30	36
	25555		.2972	7.550	8.0	91	53	42	36
		27088	.2972	7.550	8.0	116	76	65	36
28575			.2992	7.600	8.0	79	41	30	36
	25565		.2992	7.600	8.0	91	53	42	36
28578			.3020	N 7.670	8.0	79	41	29	36
	25570		.3020	N 7.670	8.0	91	53	41	36
<b>NEW</b>		27092	.3020	N 7.670	8.0	116	76	64	36
28585			.3031	7.700	8.0	79	41	29	36
	25575		.3031	7.700	8.0	91	53	41	36
28595			.3071	7.800	8.0	79	41	29	36
	25585		.3071	7.800	8.0	91	53	41	36
		27096	.3071	7.800	8.0	116	76	64	36
28602			.3125	5/16" 7.937	8.0	79	41	29	36
	25593		.3125	5/16" 7.937	8.0	91	53	41	36
		27101	.3125	5/16" 7.937	8.0	116	76	64	36
28605			.3130	7.950	8.0	79	41	29	36
	25595		.3130	7.950	8.0	91	53	41	36
		27102	.3130	7.950	8.0	116	76	64	36
28615			.3150	8.000	8.0	79	41	29	36
	25605		.3150	8.000	8.0	91	53	41	36
		27104	.3150	8.000	8.0	116	76	64	36
28625			.3189	8.100	10.0	89	47	35	40
	25610		.3189	8.100	10.0	103	61	49	40
28635			.3228	8.200	10.0	89	47	35	40
	25615		.3228	8.200	10.0	103	61	49	40
28638			.3230	P 8.204	10.0	89	47	35	40
<b>NEW</b>	25618		.3230	P 8.204	10.0	103	61	49	40
<b>NEW</b>		27108	.3230	P 8.204	10.0	131	87	75	40
28645			.3268	8.300	10.0	89	47	35	40
	25625		.3268	8.300	10.0	103	61	49	40
28648			.3281	21/64" 8.333	10.0	89	47	35	40
	25628		.3281	21/64" 8.333	10.0	103	61	49	40
		27112	.3281	21/64" 8.333	10.0	131	87	75	40
28655			.3287	8.350	10.0	89	47	34	40
	25635		.3287	8.350	10.0	103	61	48	40
		27114	.3287	8.350	10.0	131	87	74	40
28665			.3307	8.400	10.0	89	47	34	40
	25640		.3307	8.400	10.0	103	61	48	40
28675			.3346	8.500	10.0	89	47	34	40
	25645		.3346	8.500	10.0	103	61	48	40
		27118	.3346	8.500	10.0	131	87	74	40
28685			.3386	8.600	10.0	89	47	34	40
	25655		.3386	8.600	10.0	103	61	48	40
		27121	.3386	8.600	10.0	131	87	74	40

continued →

# Series 1580KD, 1280KD, 1880KD (continued)

.3390" - .3906"  
(8.610mm - 9.920mm)

HIGH PERFORMANCE  
DRILLS

3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	d1 Diameter		d2 Shank Diameter	l1 Overall Length	l2 Flute Length	l5 Max Drill Depth	l4 Shank Length	
			Decimal	Metric						
28688			.3390	R	8.610	10.0	89	47	34	40
	25658		.3390	R	8.610	10.0	103	61	48	40
		27122	.3390	R	8.610	10.0	131	87	74	40
28695			.3425		8.700	10.0	89	47	34	40
	25665		.3425		8.700	10.0	103	61	48	40
		27124	.3425		8.700	10.0	131	87	74	40
28698			.3438	11/32"	8.732	10.0	89	47	34	40
	25670		.3438	11/32"	8.732	10.0	103	61	48	40
		27126	.3438	11/32"	8.732	10.0	131	87	74	40
28725			.3445		8.750	10.0	89	47	34	40
	25675		.3445		8.750	10.0	103	61	48	40
		27128	.3445		8.750	10.0	131	87	74	40
28735			.3465		8.800	10.0	89	47	34	40
	25685		.3465		8.800	10.0	103	61	48	40
		27130	.3465		8.800	10.0	131	87	74	40
28745			.3504		8.900	10.0	89	47	34	40
	25695		.3504		8.900	10.0	103	61	48	40
28755			.3543		9.000	10.0	89	47	34	40
	25705		.3543		9.000	10.0	103	61	48	40
		27134	.3543		9.000	10.0	131	87	74	40
28765			.3583		9.100	10.0	89	47	33	40
	25715		.3583		9.100	10.0	103	61	47	40
28768			.3594	23/64"	9.128	10.0	89	47	33	40
	25720		.3594	23/64"	9.128	10.0	103	61	47	40
		27138	.3594	23/64"	9.128	10.0	139	95	84	40
			.3602		9.150	10.0	103	61	47	40
<b>NEW</b>		27140	.3602		9.150	10.0	139	95	81	40
28815			.3622		9.200	10.0	89	47	33	40
	25735		.3622		9.200	10.0	103	61	47	40
28825			.3661		9.300	10.0	89	47	33	40
	25745		.3661		9.300	10.0	103	61	47	40
28845			.3701		9.400	10.0	89	47	33	40
	25750		.3701		9.400	10.0	103	61	47	40
28855			.3740		9.500	10.0	89	47	33	40
	25755		.3740		9.500	10.0	103	61	47	40
<b>NEW</b>		27146	.3740		9.500	10.0	139	95	81	40
28858			.3750	3/8"	9.525	10.0	89	47	33	40
	25760		.3750	3/8"	9.525	10.0	103	61	47	40
		27148	.3750	3/8"	9.525	10.0	139	95	81	40
28875			.3760		9.550	10.0	89	47	33	40
	25765		.3760		9.550	10.0	103	61	47	40
<b>NEW</b>		27150	.3760		9.550	10.0	139	95	81	40
28878			.3780		9.600	10.0	89	47	33	40
	25767		.3780		9.600	10.0	103	61	47	40
		27152	.3780		9.600	10.0	139	95	81	40
28882			.3819		9.700	10.0	89	47	32	40
	25770		.3819		9.700	10.0	103	61	46	40
28885			.3858		9.800	10.0	89	47	32	40
	25775		.3858		9.800	10.0	103	61	46	40
28895			.3898		9.900	10.0	89	47	32	40
	25785		.3898		9.900	10.0	103	61	46	40
		27160	.3898		9.900	10.0	139	95	80	40
28898			.3906	25/64"	9.920	10.0	89	47	32	40
	25787		.3906	25/64"	9.920	10.0	103	61	46	40
		27162	.3906	25/64"	9.920	10.0	139	95	80	40

3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	<i>l4</i> Shank Length
			Decimal	Metric					
28905			.3937	10.000	10.0	89	47	32	40
	25795		.3937	10.000	10.0	103	61	46	40
		27164	.3937	10.000	10.0	139	95	80	40
28925			.3976	10.100	12.0	102	55	40	45
	25800		.3976	10.100	12.0	118	71	56	45
28935			.4016	10.200	12.0	102	55	40	45
	25805		.4016	10.200	12.0	118	71	56	45
28945			.4055	10.300	12.0	102	55	40	45
	25815		.4055	10.300	12.0	118	71	56	45
<b>NEW</b>		27170	.4055	10.300	12.0	155	106	91	45
28948			.4062	13/32"	10.317	12.0	102	55	40
	25817		.4062	13/32"	10.317	12.0	118	71	56
		27172	.4062	13/32"	10.317	12.0	155	106	91
28953			.4130	Z	10.490	12.0	102	55	39
	25823		.4130	Z	10.490	12.0	118	71	55
		27178	.4130	Z	10.490	12.0	155	106	90
28955			.4134		10.500	12.0	102	55	39
	25825		.4134		10.500	12.0	118	71	55
		27180	.4134		10.500	12.0	155	106	90
28965			.4173		10.600	12.0	102	55	39
	25830		.4173		10.600	12.0	118	71	55
<b>NEW</b>		27182	.4173		10.600	12.0	155	106	90
28975			.4213		10.700	12.0	102	55	39
	25835		.4213		10.700	12.0	118	71	55
<b>NEW</b>		27184	.4213		10.700	12.0	155	106	90
28978			.4219	27/64"	10.716	12.0	102	55	39
	25838		.4219	27/64"	10.716	12.0	118	71	55
		27186	.4219	27/64"	10.716	12.0	155	106	90
28985			.4252		10.800	12.0	102	55	39
	25845		.4252		10.800	12.0	118	71	55
28995			.4331		11.000	12.0	102	55	39
	25855		.4331		11.000	12.0	118	71	55
		27190	.4331		11.000	12.0	163	114	98
29005			.4370		11.100	12.0	102	55	38
	25865		.4370		11.100	12.0	118	71	54
29008			.4375	7/16"	11.112	12.0	102	55	38
	25868		.4375	7/16"	11.112	12.0	118	71	54
		27194	.4375	7/16"	11.112	12.0	163	114	97
29015			.4409		11.200	12.0	102	55	38
	25875		.4409		11.200	12.0	118	71	54
29025			.4488		11.400	12.0	102	55	38
	25880		.4488		11.400	12.0	118	71	54
29035			.4528		11.500	12.0	102	55	38
	25885		.4528		11.500	12.0	118	71	54
<b>NEW</b>	29038		.4531	29/64"	11.508	12.0	102	55	38
	25888		.4531	29/64"	11.508	12.0	118	71	54
		27200	.4531	29/64"	11.508	12.0	163	114	97
29045			.4606		11.700	12.0	102	55	37
	25895		.4606		11.700	12.0	118	71	53
29055			.4685		11.900	12.0	102	55	37
29058			.4688	15/32"	11.907	12.0	102	55	37
	25910		.4688	15/32"	11.907	12.0	118	71	53
		27208	.4688	15/32"	11.907	12.0	163	114	96

continued →

# Series 1580KD, 1280KD, 1880KD (continued)

.4724" - .5610"  
(12.000mm - 14.250mm)

HIGH PERFORMANCE  
DRILLS

3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	<i>l4</i> Shank Length	
			Decimal	Metric						
29065			.4724	12.000	12.0	102	55	37	45	
	25915		.4724	12.000	12.0	118	71	53	45	
<b>NEW</b>		27210	.4724	12.000	12.0	163	114	96	45	
29075			.4764	12.100	14.0	107	60	42	45	
	25925		.4764	12.100	14.0	124	77	59	45	
29085			.4803	12.200	14.0	107	60	42	45	
	25930		.4803	12.200	14.0	124	77	59	45	
29095			.4842	12.300	14.0	107	60	42	45	
	25935		.4842	12.300	14.0	124	77	59	45	
29098			.4844	31/64"	12.303	14.0	107	60	42	45
	25937		.4844	31/64"	12.303	14.0	124	77	59	45
		27214	.4844	31/64"	12.303	14.0	182	133	115	45
29115			.4921	12.500	14.0	107	60	41	45	
	25945		.4921	12.500	14.0	124	77	58	45	
		27218	.4921	12.500	14.0	182	133	114	45	
29125			.4961	12.600	14.0	107	60	41	45	
	25950		.4961	12.600	14.0	124	77	58	45	
29135			.5000	1/2"	12.700	14.0	107	60	41	45
	25955		.5000	1/2"	12.700	14.0	124	77	58	45
		27220	.5000	1/2"	12.700	14.0	182	133	114	45
29145			.5039	12.800	14.0	107	60	41	45	
	25960		.5039	12.800	14.0	124	77	58	45	
29148			.5051	12.830	14.0	107	60	41	45	
	25961		.5051	12.830	14.0	124	77	58	45	
<b>NEW</b>		27224	.5051	12.830	14.0	182	133	114	45	
29155			.5079	12.900	14.0	107	60	41	45	
<b>NEW</b>		27226	.5079	12.900	14.0	182	133	114	45	
29161			.5098	12.950	14.0	107	60	41	45	
<b>NEW</b>		27228	.5098	12.950	14.0	182	133	114	45	
29165			.5118	13.000	14.0	107	60	41	45	
	25965		.5118	13.000	14.0	124	77	58	45	
		27230	.5118	13.000	14.0	182	133	114	45	
29175			.5157	13.100	14.0	107	60	40	45	
	25975		.5157	13.100	14.0	124	77	57	45	
29181			.5236	13.300	14.0	107	60	40	45	
29184			.5312	17/32"	13.492	14.0	107	60	45	
	25983		.5312	17/32"	13.492	14.0	124	77	45	
		27238	.5312	17/32"	13.492	14.0	182	133	113	45
29185			.5315	13.500	14.0	107	60	40	45	
	25985		.5315	13.500	14.0	124	77	57	45	
<b>NEW</b>		27240	.5315	13.500	14.0	182	133	113	45	
29195			.5394	13.700	14.0	107	60	39	45	
	25995		.5394	13.700	14.0	124	77	56	45	
29205			.5433	13.800	14.0	107	60	39	45	
	26005		.5433	13.800	14.0	124	77	56	45	
29215			.5512	14.000	14.0	107	60	39	45	
	26015		.5512	14.000	14.0	124	77	56	45	
		27250	.5512	14.000	14.0	182	133	112	45	
29225			.5551	14.100	16.0	115	65	44	48	
	26025		.5551	14.100	16.0	133	83	62	48	
29235			.5591	14.200	16.0	115	65	44	48	
	26027		.5591	14.200	16.0	133	83	62	48	
29245			.5610	14.250	16.0	115	65	44	48	



3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	d1 Diameter			d2 Shank Diameter	l1 Overall Length	l2 Flute Length	l5 Max Drill Depth	l4 Shank Length
			Decimal		Metric					
29250			.5625	9/16"	14.287	16.0	115	65	44	48
	26042		.5625	9/16"	14.287	16.0	133	83	62	48
		27254	.5625	9/16"	14.287	16.0	204	152	131	48
29255			.5630		14.300	16.0	115	65	44	48
	26045		.5630		14.300	16.0	133	83	62	48
29265			.5709		14.500	16.0	115	65	43	48
	26055		.5709		14.500	16.0	133	83	61	48
<b>NEW</b>		27258	.5709		14.500	16.0	204	152	130	48
29275			.5787		14.700	16.0	115	65	43	48
	26065		.5787		14.700	16.0	133	83	61	48
29285			.5827		14.800	16.0	115	65	43	48
	26067		.5827		14.800	16.0	133	83	61	48
29305			.5906		15.000	16.0	115	65	43	48
	26075		.5906		15.000	16.0	133	83	61	48
		27264	.5906		15.000	16.0	204	152	130	48
<b>NEW</b>	29308		.5938	19/32"	15.082	16.0	115	65	42	48
		26083	.5938	19/32"	15.082	16.0	133	83	60	48
		27266	.5938	19/32"	15.082	16.0	204	152	129	48
29315			.5945		15.100	16.0	115	65	42	48
	26085		.5945		15.100	16.0	133	83	60	48
<b>NEW</b>		27268	.5945		15.100	16.0	204	152	129	48
29325			.6102		15.500	16.0	115	65	42	48
	26095		.6102		15.500	16.0	133	83	60	48
	26105		.6181		15.700	16.0	133	83	59	48
29345			.6220		15.800	16.0	115	65	41	48
	26107		.6220		15.800	16.0	133	83	59	48
<b>NEW</b>		27276	.6220		15.800	16.0	204	152	128	48
29348			.6250	5/8"	15.875	16.0	115	65	41	48
	26108		.6250	5/8"	15.875	16.0	133	83	59	48
<b>NEW</b>		27278	.6250	5/8"	15.875	16.0	204	152	128	48
	26115		.6299		16.000	16.0	133	83	59	48
<b>NEW</b>		27282	.6299		16.000	16.0	204	152	128	48
29363			.6331		16.080	18.0	123	73	49	48
	26118		.6331		16.080	18.0	143	93	69	48
29365			.6339		16.100	18.0	123	73	49	48
	26119		.6339		16.100	18.0	143	93	69	48
	26123		.6378		16.200	18.0	143	93	69	48
29375			.6398		16.250	18.0	123	73	49	48
	26125		.6398		16.250	18.0	143	93	69	48
29385			.6496		16.500	18.0	123	73	48	48
	26135		.6496		16.500	18.0	143	93	68	48
29395			.6555		16.650	18.0	123	73	48	48
	26145		.6555		16.650	18.0	143	93	68	48
29405			.6693		17.000	18.0	123	73	48	48
	26155		.6693		17.000	18.0	143	93	68	48
29415			.6713		17.050	18.0	123	73	47	48
	26165		.6713		17.050	18.0	143	93	67	48
29425			.6870		17.450	18.0	123	73	47	48
	26175		.6870		17.450	18.0	143	93	67	48
29435			.6890		17.500	18.0	123	73	47	48
	26185		.6890		17.500	18.0	143	93	67	48
29445			.7027		17.850	18.0	123	73	46	48
	26195		.7027		17.850	18.0	143	93	66	48
29455			.7087		18.000	18.0	123	73	46	48
	26205		.7087		18.000	18.0	143	93	66	48
	26215		.7185		18.250	20.0	153	101	74	50
	26225		.7283		18.500	20.0	153	101	73	50

continued →

Series 1580KD, 1280KD, 1880KD (continued)

.7342" - .7874"  
(18.650mm - 20.000mm)

3xD (1580KD) EDP#	5xD (1280KD) EDP#	7xD (1880KD) EDP#	<i>d1</i> Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	<i>l4</i> Shank Length
			Decimal	Metric					
	26235		.7342	18.650	20.0	153	101	73	50
	26245		.7480	19.000	20.0	153	101	73	50
29505			.7500	3/4"	19.050	20.0	131	79	50
	26255		.7500	3/4"	19.050	20.0	153	101	72
29545			.7579	19.250	20.0	131	79	50	50
29546			.7590	19.280	20.0	131	79	50	50
	26260		.7590	19.280	20.0	153	101	72	50
29551			.7598	19.300	20.0	131	79	50	50
	26261		.7598	19.300	20.0	153	101	72	50
29565			.7677	19.500	20.0	131	79	50	50
	26281		.7795	19.800	20.0	153	101	71	50
29595			.7815	19.850	20.0	131	79	49	50
29605			.7874	20.000	20.0	131	79	49	50



**TOLERANCES**

<b>d</b>	+.0000 - .0127mm (+.0000" -.0005")	
<b>l1</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")
<b>l2</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")

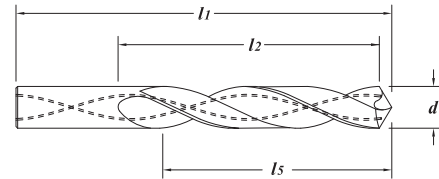
**Series 1580KH, 1280KH, 1880KH**

.1181" - .1540"  
(3.000mm - 3.912mm)



**HIGH PERFORMANCE**

- BALIQ® ALTINOS Coating (AlTiN-based)**
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)**
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)**
- Revêtement à BALIQ® ALTINOS (AlTiN-based)**
- Rivestimento BALIQ® ALTINOS (AlTiN-based)**
- BALIQ® ALTINOS涂层 (AlTiN-based)**



High performance - high penetration solid submicron grain carbide drill  
Coolant through capabilities for high pressure coolant systems  
Extended tool life and greater surface finish through faster SFM rates  
Up to 70% faster than standard carbide drills  
30° helix for better chip evacuation  
Honed cutting edge  
Recommended to run in high nickel, high temperature alloys, cobalt-based alloys, stainless steels and tool steels > 40Rc  
Live tooling recommended on lathe processes



Hohe Leistung - Hohe Vorschubgeschwindigkeiten- Vollhartmetallbohrer aus Feinkornhartmetall  
Kühlkanäle für Hochdruck Kühlmittelsysteme  
Bis zu 70% schneller als Standard Hartmetallbohrer  
30° Spirale für bessere Spanabfuhr  
Gehobte Schneidkante  
Empfohlen für Hoch Nickelhaltige und Hochwärmefeste Stähle, Kobaltbasislegierungen, Rostfreier- und Werkzeugstahl > 40HRC  
Empfehlung fuer den Einsatz auf der Drehmaschine



Broca de submicrono sólido carburo de alto rendimiento  
Orificios de paso refrigerante concebidos para sistemas de refrigeración de alta presión  
Hasta un 70% más rápidas que las brocas de carburo convencionales  
Hélice de 30° para una mejor evacuación de viruta  
Labio cortante afilado  
Recomendado para aleaciones con alto contenido de níquel, aleaciones de alta temperatura, aleaciones con base de cobalto, aceros inoxidables, y aceros de herramienta > 40Rc  
Recomendación para la aplicación en torno



Forets carbure submicronaire à haute performance - haut pouvoir de coupe  
Canaux de refroidissement pour forte pression de systèmes de liquide de refroidissement  
70% plus rapide que les forets carbure standard  
Helice à 30° pour une meilleure évacuation de copeaux  
Préparation de l'arête de coupe  
Recommander pour base nickel, alliages à hautes températures, alliages de cobalt, aciers inoxydables et aciers à outils > 40HRC  
Outil de filature nécessaires pour une utilisation sur un processus de tournage



Alte prestazioni - Alta penetrazioni Super sub-micronario metallo duro  
Lubrificazione interna per sistemi ad alta pressione  
Fino al 70% più veloce rispetto alle punte in metallo duro standard  
Elica a 30° per una migliore evacuazione del truciolo  
Tagliente onato  
Raccomandata per lavorazioni su nickel, superleghe, leghe ad alta percentuale di cobalto, inox e acciai per utensili > 40HRC  
Utensili rotanti sono consigliate se usate su un tornio



高效率 - 高进给 高效整体硬质合金钻头  
通过加快切削速度延长刀具使用寿命、提高表面光洁度  
跟普通的硬质合金钻头相比可提高速度高达70%  
30°螺旋角更便于排屑  
切削刃口经过研磨  
高银耐高温合金、钴基合金、不锈钢和工具钢 > 40HRC  
不建议在车床，或工具必须纺纱

3xD (1580KH) EDP#	5xD (1280KH) EDP#	7xD (1880KH) EDP#	<b>d †</b> Diameter		l1 Overall Length	l2 Flute Length	l5 Max Drill Depth	
			Decimal	Metric				
22010			.1181	3.000	46	16	10	
	25366		.1181	3.000	50	19	16	
		26366	.1181	3.000	65	28	22	
22015			.1200	#31	3.048	1-13/16"	5/8"	.382"
	25371		.1200	#31	3.048	2"	3/4"	.622"
		26371	.1200	#31	3.048	2-1/2"	1-1/8"	.862"
22020			.1250	1/8"	3.175	1-15/16"	11/16"	.398"
	25376		.1250	1/8"	3.175	2"	3/4"	.648"
		26376	.1250	1/8"	3.175	2-1/2"	1-1/8"	.898"
22025			.1285	#30	3.264	1-15/16"	11/16"	.409"
	25381		.1285	#30	3.264	2-1/4"	3/4"	.666"
		26381	.1285	#30	3.264	2-1/2"	1-1/8"	.923"
22030			.1360	#29	3.454	2-1/16"	3/4"	.433"
	25386		.1360	#29	3.454	2-1/4"	7/8"	.705"
		26386	.1360	#29	3.454	3"	1-1/4"	.977"
22035			.1378	3.500	52	19	11	
	25391		.1378	3.500	57	22	18	
		26391	.1378	3.500	75	32	25	
22040			.1405	#28	3.569	2-1/16"	3/4"	.447"
	25396		.1405	#28	3.569	2-1/4"	7/8"	.728"
		26396	.1405	#28	3.569	3"	1-1/4"	1.009"
22045			.1406	9/64"	3.571	2-1/16"	3/4"	.447"
	25401		.1406	9/64"	3.571	2-1/4"	7/8"	.729"
		26401	.1406	9/64"	3.571	3"	1-1/4"	1.010"
22050			.1440	#27	3.658	2-1/16"	3/4"	.458"
	25406		.1440	#27	3.658	2-1/4"	7/8"	.746"
		26406	.1440	#27	3.658	3"	1-3/8"	1.034"
22055			.1470	#26	3.734	2-3/16"	13/16"	.468"
	25411		.1470	#26	3.734	2-1/4"	7/8"	.762"
		26411	.1470	#26	3.734	3"	1-3/8"	1.056"
22060			.1495	#25	3.797	2-3/16"	13/16"	.476"
	25416		.1495	#25	3.797	2-1/4"	15/16"	.775"
		26416	.1495	#25	3.797	3"	1-3/8"	1.074"
22065			.1520	#24	3.861	2-3/16"	13/16"	.484"
	25421		.1520	#24	3.861	2-1/4"	15/16"	.788"
		26421	.1520	#24	3.861	3"	1-1/2"	1.092"
22070			.1540	#23	3.912	2-3/16"	13/16"	.490"
	25426		.1540	#23	3.912	2-1/4"	15/16"	.798"
		26426	.1540	#23	3.912	3"	1-1/2"	1.106"

continued →

# Series 1580KH, 1280KH, 1880KH (continued)

.1562" - .1935"  
(3.967mm - 4.915mm)

HIGH PERFORMANCE  
DRILLS

3xD (1580KH) EDP#	5xD (1280KH) EDP#	7xD (1880KH) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
			Decimal	Metric				
22075	25431	26431	.1562	5/32"	3.967	2-3/16"	13/16"	.497"
			.1562	5/32"	3.967	2-1/2"	15/16"	.809"
				.1562	5/32"	3.967	3"	1-1/2"
22080	25436	26436	.1570	#22	3.988	2-3/16"	13/16"	.500"
			.1570	#22	3.988	2-1/2"	15/16"	.814"
				.1570	#22	3.988	3"	1-1/2"
22085	25441	26441	.1575		4.000	56	21	13
			.1575		4.000	65	24	21
				.1575		4.000	75	38
22090	25446	26446	.1590	#21	4.039	2-3/16"	13/16"	.506"
			.1590	#21	4.039	2-1/2"	15/16"	.824"
				.1590	#21	4.039	3"	1-1/2"
22095	25451	26451	.1610	#20	4.089	2-3/16"	13/16"	.512"
			.1610	#20	4.089	2-1/2"	15/16"	.834"
				.1610	#20	4.089	3"	1-1/2"
22100	25456	26456	.1660	#19	4.216	2-9/32"	15/16"	.528"
			.1660	#19	4.216	2-1/2"	1"	.860"
				.1660	#19	4.216	3"	1-1/2"
22105	25461	26461	.1695	#18	4.305	2-9/32"	15/16"	.539"
			.1695	#18	4.305	2-1/2"	1"	.878"
				.1695	#18	4.305	3-1/2"	1-3/4"
22110	25466	26466	.1719	11/64"	4.366	2-9/32"	15/16"	.547"
			.1719	11/64"	4.366	2-1/2"	1"	.891"
				.1719	11/64"	4.366	3-1/2"	1-3/4"
22115	25471	26471	.1730	#17	4.394	2-9/32"	15/16"	.551"
			.1730	#17	4.394	2-1/2"	1"	.897"
				.1730	#17	4.394	3-1/2"	1-3/4"
22120	25476	26476	.1770	#16	4.496	2-9/32"	15/16"	.563"
			.1770	#16	4.496	2-1/2"	1"	.917"
				.1770	#16	4.496	3-1/2"	1-3/4"
22125	25481	26481	.1772		4.500	58	24	14
			.1772		4.500	65	25	23
				.1772		4.500	88	45
22130	25486	26486	.1800	#15	4.572	2-9/32"	15/16"	.573"
			.1800	#15	4.572	2-3/4"	1"	.933"
				.1800	#15	4.572	3-1/2"	1-3/4"
22135	25491	26491	.1820	#14	4.623	2-9/32"	15/16"	.579"
			.1820	#14	4.623	2-3/4"	1"	.913"
				.1820	#14	4.623	3-1/2"	1-3/4"
22140	25496	26496	.1850	#13	4.699	2-9/32"	15/16"	.589"
			.1850	#13	4.699	2-3/4"	1-1/4"	.959"
				.1850	#13	4.699	3-1/2"	1-3/4"
22145	25501	26501	.1875	3/16"	4.763	2-13/32"	1"	.597"
			.1875	3/16"	4.763	2-3/4"	1-1/4"	.972"
				.1875	3/16"	4.763	4"	2"
22150	25506	26506	.1890	#12	4.801	2-13/32"	1"	.601"
			.1890	#12	4.801	2-3/4"	1-1/4"	.979"
				.1890	#12	4.801	4"	2"
22155	25511	26511	.1910	#11	4.851	2-13/32"	1"	.608"
			.1910	#11	4.851	2-3/4"	1-1/4"	.990"
				.1910	#11	4.851	4"	2"
22160	25516	26516	.1935	#10	4.915	2-13/32"	1"	.616"
			.1935	#10	4.915	2-3/4"	1-1/4"	1.003"
				.1935	#10	4.915	4"	2"

3xD (1580KH) EDP#	5xD (1280KH) EDP#	7xD (1880KH) EDP#	$d \dagger$		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
			Decimal	Diameter Metric				
			.1960	#9	4.978	2-13/32"	1"	.624"
	25521		.1960	#9	4.978	3"	1-5/16"	1.016"
		26521	.1960	#9	4.978	4"	2"	1.408"
22170			.1969		5.000	61	25	16
	25526		.1969		5.000	75	33	26
		26526	.1969		5.000	100	50	36
22175			.1990	#8	5.055	2-13/32"	1"	.633"
	25531		.1990	#8	5.055	3"	1-5/16"	1.031"
		26531	.1990	#8	5.055	4"	2"	1.429"
22180			.2010	#7	5.105	2-13/32"	1"	.640"
	25536		.2010	#7	5.105	3"	1-5/16"	1.042"
		26536	.2010	#7	5.105	4"	2"	1.444"
22185			.2031	13/64"	5.159	2-13/32"	1"	.646"
	25541		.2031	13/64"	5.159	3"	1-5/16"	1.053"
		26541	.2031	13/64"	5.159	4"	2"	1.459"
22190			.2040	#6	5.182	2-13/32"	1"	.649"
	25546		.2040	#6	5.182	3"	1-3/8"	1.057"
		26546	.2040	#6	5.182	4"	2"	1.465"
22195			.2055	#5	5.220	2-13/32"	1"	.654"
	25551		.2055	#5	5.220	3"	1-3/8"	1.065"
		26551	.2055	#5	5.220	4"	2"	1.476"
22200			.2090	#4	5.309	2-13/32"	1"	.665"
	25556		.2090	#4	5.309	3"	1-3/8"	1.083"
		26556	.2090	#4	5.309	4"	2"	1.501"
22205			.2130	#3	5.410	2-5/8"	1-3/32"	.678"
	25561		.2130	#3	5.410	3"	1-3/8"	1.104"
		26561	.2130	#3	5.410	4"	2"	1.530"
22210			.2165		5.500	67	28	18
	25566		.2165		5.500	75	35	29
		26566	.2165		5.500	100	50	40
22215			.2188	7/32"	5.558	2-5/8"	1-3/32"	.696"
	25571		.2188	7/32"	5.558	3"	1-3/8"	1.134"
		26571	.2188	7/32"	5.558	4"	2"	1.571"
22220			.2210	#2	5.613	2-5/8"	1-3/32"	.703"
	25576		.2210	#2	5.613	3"	1-3/8"	1.145"
		26576	.2210	#2	5.613	4"	2"	1.587"
22225			.2280	#1	5.791	2-5/8"	1-3/32"	.726"
	25581		.2280	#1	5.791	3"	1-3/8"	1.182"
		26581	.2280	#1	5.791	4-1/8"	2-1/8"	1.638"
22230			.2340	A	5.944	2-5/8"	1-3/32"	.745"
	25586		.2340	A	5.944	3-1/4"	1-1/2"	1.213"
		26586	.2340	A	5.944	4-1/8"	2-1/8"	1.681"
22235			.2344	15/64"	5.954	2-5/8"	1-3/32"	.746"
	25591		.2344	15/64"	5.954	3-1/4"	1-1/2"	1.215"
		26591	.2344	15/64"	5.954	4-1/8"	2-1/8"	1.684"
22240			.2362		6.000	67	28	19
	25596		.2362		6.000	80	38	31
		26596	.2362		6.000	105	55	43
22245			.2380	B	6.045	2-3/4"	1-7/32"	.757"
	25601		.2380	B	6.045	3-1/4"	1-5/8"	1.233"
		26601	.2380	B	6.045	4-1/8"	2-1/8"	1.709"
22250			.2420	C	6.147	2-3/4"	1-7/32"	.770"
	25606		.2420	C	6.147	3-1/4"	1-5/8"	1.254"
		26606	.2420	C	6.147	4-1/4"	2-1/4"	1.738"

continued →

# Series 1580KH, 1280KH, 1880KH (continued)

.2460" - .3125"  
(6.248mm - 7.938mm)

HIGH PERFORMANCE  
DRILLS

3xD (1580KH) EDP#	5xD (1280KH) EDP#	7xD (1880KH) EDP#	$d$ †		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
			Decimal	Diameter				
22255			.2460	D	6.248	2-3/4"	1-7/32"	.783"
	25611		.2460	D	6.248	3-1/4"	1-5/8"	1.275"
		26611	.2460	D	6.248	4-1/4"	2-1/4"	1.767"
22260			.2500	1/4" / E	6.350	2-3/4"	1-7/32"	.796"
	25616		.2500	1/4" / E	6.350	3-1/4"	1-5/8"	1.296"
		26616	.2500	1/4" / E	6.350	4-1/4"	2-1/4"	1.796"
22265			.2559		6.500	70	31	21
	25621		.2559		6.500	80	41	34
		26621	.2559		6.500	105	58	47
22270			.2570	F	6.528	2-3/4"	1-7/32"	.818"
	25626		.2570	F	6.528	3-1/4"	1-11/16"	1.332"
		26626	.2570	F	6.528	4-3/8"	2-3/8"	1.846"
22275			.2610	G	6.629	2-3/4"	1-7/32"	.831"
	25631		.2610	G	6.629	3-1/2"	1-11/16"	1.353"
		26631	.2610	G	6.629	4-3/8"	2-3/8"	1.875"
22280			.2656	17/64"	6.746	2-15/16"	1-11/32"	.845"
	25636		.2656	17/64"	6.746	3-1/2"	1-11/16"	1.376"
		26636	.2656	17/64"	6.746	4-3/8"	2-3/8"	1.908"
22285			.2660	H	6.756	2-15/16"	1-11/32"	.846"
	25641		.2660	H	6.756	3-1/2"	1-11/16"	1.378"
		26641	.2660	H	6.756	4-3/8"	2-3/8"	1.910"
22290			.2720	I	6.909	2-15/16"	1-11/32"	.866"
	25646		.2720	I	6.909	3-1/2"	1-11/16"	1.410"
		26646	.2720	I	6.909	4-3/8"	2-3/8"	1.954"
22295			.2756		7.000	75	34	22
	25651		.2756		7.000	88	43	36
		26651	.2756		7.000	110	61	50
22300			.2770	J	7.036	2-15/16"	1-11/32"	.881"
	25656		.2770	J	7.036	3-1/2"	1-11/16"	1.435"
		26656	.2770	J	7.036	4-3/8"	2-3/8"	1.989"
22305			.2810	K	7.137	2-15/16"	1-11/32"	.894"
	25661		.2810	K	7.137	3-1/2"	1-3/4"	1.456"
		26661	.2810	K	7.137	4-7/16"	2-7/16"	2.018"
22310			.2812	9/32"	7.142	2-15/16"	1-11/32"	.895"
	25666		.2812	9/32"	7.142	3-1/2"	1-3/4"	1.457"
		26666	.2812	9/32"	7.142	4-7/16"	2-7/16"	2.020"
22315			.2900	L	7.366	2-15/16"	1-11/32"	.923"
	25671		.2900	L	7.366	3-1/2"	1-3/4"	1.503"
		26671	.2900	L	7.366	4-7/16"	2-7/16"	2.083"
22320			.2950	M	7.493	2-15/16"	1-11/32"	.939"
	25676		.2950	M	7.493	3-3/4"	1-3/4"	1.529"
		26676	.2950	M	7.493	4-7/16"	2-7/16"	2.119"
22325			.2953		7.500	75	34	24
	25681		.2953		7.500	95	44	39
		26681	.2953		7.500	115	66	54
22330			.2969	19/64"	7.541	3-3/32"	1-15/32"	.945"
	25686		.2969	19/64"	7.541	3-3/4"	1-7/8"	1.539"
		26686	.2969	19/64"	7.541	4-9/16"	2-9/16"	2.132"
22335			.3020	N	7.671	3-3/32"	1-15/32"	.961"
	25691		.3020	N	7.671	3-3/4"	1-7/8"	1.565"
		26691	.3020	N	7.671	4-9/16"	2-9/16"	2.169"
22340			.3125	5/16"	7.938	3-3/32"	1-15/32"	.994"
	25696		.3125	5/16"	7.938	3-3/4"	1-7/8"	1.619"
		26696	.3125	5/16"	7.938	4-11/16"	2-9/16"	2.244"



**TOLERANCES**

<b>d</b>	+.0000 - .0127mm (+.0000" - .0005")	
<b>l<sub>1</sub></b>	≤ 1/8"	+3.175 - 1.588mm (+.125" - .062")
	> 1/8"	+3.175 - 3.175mm (+.125" - .125")
<b>l<sub>2</sub></b>	≤ 1/8"	+3.175 - 1.588mm (+.125" - .062")
	> 1/8"	+3.175 - 3.175mm (+.125" - .125")

**Series 1580KH, 1280KH, 1880KH (continued)**

.3150" - .3750"  
(8.000mm - 9.525mm)



**HIGH PERFORMANCE DRILLS**

- BALIQ® ALTINOS Coating (AlTiN-based)**
- BALIQ® ALTINOS-Beschichtet (AlTiN-based)**
- Recubrimiento BALIQ® ALTINOS (AlTiN-based)**
- Revêtement à BALIQ® ALTINOS (AlTiN-based)**
- Rivestimento BALIQ® ALTINOS (AlTiN-based)**
- BALIQ® ALTINOS 涂层 (AlTiN-based)**



3xD (1580KH) EDP#	5xD (1280KH) EDP#	7xD (1880KH) EDP#	<b>d †</b> Diameter		<b>l<sub>1</sub></b> Overall Length	<b>l<sub>2</sub></b> Flute Length	<b>l<sub>5</sub></b> Max Drill Depth	
			Decimal	Metric				
22345			.3150		79	37	25	
	25701		.3150		95	48	41	
		26701	.3150		120	69	57	
22350			.3160	O	8.026	3-3/32"	1-15/32"	1.006"
	25706		.3160	O	8.026	3-3/4"	1-7/8"	1.638"
		26706	.3160	O	8.026	4-11/16"	2-11/16"	2.270"
22355			.3230	P	8.204	3-3/32"	1-15/32"	1.028"
	25711		.3230	P	8.204	3-3/4"	2-3/32"	1.674"
		26711	.3230	P	8.204	4-11/16"	2-11/16"	2.320"
22360			.3281	21/64"	8.334	3-3/32"	1-15/32"	1.044"
	25716		.3281	21/64"	8.334	4"	2-3/32"	1.700"
		26716	.3281	21/64"	8.334	4-11/16"	2-11/16"	2.356"
22365			.3320	Q	8.433	3-3/32"	1-15/32"	1.056"
	25721		.3320	Q	8.433	4"	2-3/32"	1.720"
		26721	.3320	Q	8.433	4-15/16"	2-15/16"	2.384"
22370			.3346		8.500	79	37	27
	25726		.3346		8.500	100	53	44
		26726	.3346		8.500	125	75	61
22375			.3390	R	8.611	3-5/16"	1-9/16"	1.079"
	25731		.3390	R	8.611	4"	2-3/32"	1.757"
		26731	.3390	R	8.611	4-15/16"	2-15/16"	2.435"
22380			.3438	11/32"	8.733	3-5/16"	1-9/16"	1.094"
	25736		.3438	11/32"	8.733	4"	2-3/16"	1.782"
		26736	.3438	11/32"	8.733	4-15/16"	2-15/16"	2.470"
22385			.3480	S	8.839	3-5/16"	1-9/16"	1.107"
	25741		.3480	S	8.839	4"	2-3/16"	1.803"
		26741	.3480	S	8.839	5"	3"	2.499"
22390			.3543		9.000	84	40	29
	25746		.3543		9.000	100	56	47
		26746	.3543		9.000	125	77	65
22395			.3580	T	9.093	3-5/16"	1-9/16"	1.139"
	25751		.3580	T	9.093	4-1/4"	2-9/32"	1.855"
		26751	.3580	T	9.093	5"	3"	2.571"
22400			.3594	23/64"	9.129	3-5/16"	1-9/16"	1.144"
	25756		.3594	23/64"	9.129	4-1/4"	2-9/32"	1.862"
		26756	.3594	23/64"	9.129	5"	3"	2.581"
22405			.3680	U	9.347	3-5/16"	1-9/16"	1.171"
	25761		.3680	U	9.347	4-1/4"	2-9/32"	1.907"
		26761	.3680	U	9.347	5"	3"	2.643"
22410			.3740		9.500	84	40	30
	25766		.3740		9.500	105	58	49
		26766	.3740		9.500	130	80	68
22415			.3750	3/8"	9.525	3-1/2"	1-11/16"	1.193"
	25771		.3750	3/8"	9.525	4-1/4"	2-3/8"	1.943"
		26771	.3750	3/8"	9.525	5-1/8"	3-1/8"	2.693"

continued →

# Series 1580KH, 1280KH, 1880KH (continued)

.3770" - .4921"  
(9.576mm - 12.500mm)

HIGH PERFORMANCE  
DRILLS

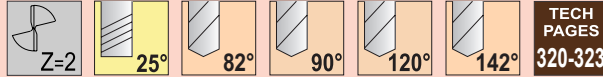
3xD (1580KH) EDP#	5xD (1280KH) EDP#	7xD (1880KH) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
			Decimal	Metric				
22420	25776		.3770	V	9.576	3-1/2"	1-11/16"	1.200"
			.3770	V	9.576	4-1/4"	2-3/8"	1.954"
		26776	.3770	V	9.576	5-1/8"	3-1/8"	2.708"
22425			.3860	W	9.804	3-1/2"	1-11/16"	1.228"
			25781	.3860	W	9.804	4-1/2"	2-3/8"
		26781	.3860	W	9.804	5-1/8"	3-1/8"	2.772"
22430			.3906	25/64"	9.921	3-1/2"	1-11/16"	1.243"
			25786	.3906	25/64"	9.921	4-1/2"	2-3/8"
		26786	.3906	25/64"	9.921	5-1/4"	3-1/4"	2.805"
22435			.3937		10.000	89	43	32
			25791	.3937		10.000	115	60
		26791	.3937		10.000	135	83	72
22440			.3970	X	10.084	3-1/2"	1-11/16"	1.263"
			25796	.3970	X	10.084	4-1/2"	2-1/2"
		26796	.3970	X	10.084	5-1/4"	3-1/4"	2.851"
22445			.4040	Y	10.262	3-1/2"	1-11/16"	1.286"
			25801	.4040	Y	10.262	4-1/2"	2-9/16"
		26801	.4040	Y	10.262	5-3/8"	3-3/8"	2.902"
22450			.4062	13/32"	10.317	3-1/2"	1-11/16"	1.293"
			25806	.4062	13/32"	10.317	4-1/2"	2-9/16"
		26806	.4062	13/32"	10.317	5-3/8"	3-3/8"	2.917"
22455			.4130	Z	10.490	3-1/2"	1-11/16"	1.314"
			25811	.4130	Z	10.490	4-1/2"	2-5/8"
		26811	.4130	Z	10.490	5-3/8"	3-3/8"	2.966"
22460			.4134		10.500	89	43	33
			25816	.4134		10.500	115	67
		26816	.4134		10.500	135	86	75
22465			.4219	27/64"	10.716	3-3/4"	1-13/16"	1.343"
			25821	.4219	27/64"	10.716	4-1/2"	2-11/16"
		26821	.4219	27/64"	10.716	5-7/16"	3-7/16"	3.030"
22470			.4331		11.000	95	46	35
			25826	.4331		11.000	115	68
		26826	.4331		11.000	135	88	79
22475			.4375	7/16"	11.113	3-3/4"	1-13/16"	1.392"
			25831	.4375	7/16"	11.113	4-3/4"	2-13/16"
		26831	.4375	7/16"	11.113	5-7/16"	3-7/16"	3.142"
22480			.4528		11.500	95	46	37
			25836	.4528		11.500	120	71
		26836	.4528		11.500	140	91	83
22485			.4531	29/64"	11.509	3-3/4"	1-13/16"	1.442"
			25841	.4531	29/64"	11.509	4-3/4"	2-7/8"
		26841	.4531	29/64"	11.509	5-9/16"	3-13/16"	3.254"
22490			.4688	15/32"	11.908	4"	1-15/16"	1.492"
			25846	.4688	15/32"	11.908	4-3/4"	2-7/8"
		26846	.4688	15/32"	11.908	5-9/16"	3-13/16"	3.367"
22495			.4724		12.000	102	49	38
			25851	.4724		12.000	120	73
		26851	.4724		12.000	140	98	86
22500			.4844	31/64"	12.304	4"	1-15/16"	1.541"
			25856	.4844	31/64"	12.304	5-5/16"	3"
		26856	.4844	31/64"	12.304	5-9/16"	3-13/16"	3.479"
22505			.4921		12.500	102	49	40
			25861	.4921		12.500	135	76
		26861	.4921		12.500	150	102	90

3xD (1580KH) EDP#	5xD (1280KH) EDP#	7xD (1880KH) EDP#	$d \dagger$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
			Decimal	Metric				
22510	25866	26866	.5000	1/2"	12.700	4"	1-15/16"	1.591"
			.5000	1/2"	12.700	5-3/8"	3-1/16"	2.591"
			.5000	1/2"	12.700	6"	4"	3.591"
22515	25871	26871	.5118		13.000	107	53	41
			.5118		13.000	135	78	67
			.5118		13.000	150	102	93
22520	25876	26876	.5156	33/64"	13.096	4-7/32"	2-3/32"	1.641"
			.5156	33/64"	13.096	5-3/8"	3-1/8"	2.672"
			.5156	33/64"	13.096	6"	4"	3.703"
22525	25881	26881	.5312	17/32"	13.492	4-7/32"	2-3/32"	1.690"
			.5312	17/32"	13.492	5-11/16"	3-5/16"	2.753"
			.5312	17/32"	13.492	6-1/8"	4-1/8"	3.815"
22530	25886	26886	.5315		13.500	110	56	43
			.5315		13.500	145	84	70
			.5315		13.500	155	105	97
22535	25891	26891	.5469	35/64"	13.891	4-5/16"	2-7/32"	1.740"
			.5469	35/64"	13.891	5-13/16"	3-3/8"	2.834"
			.5469	35/64"	13.891	6-1/8"	4-1/8"	3.928"
22540	25896	26896	.5512		14.000	110	56	45
			.5512		14.000	145	86	73
			.5512		14.000	155	105	101
22545	25901	26901	.5625	9/16"	14.288	4-9/16"	2-15/32"	1.790"
			.5625	9/16"	14.288	5-15/16"	3-1/2"	2.915"
			.5625	9/16"	14.288	6-1/4"	4-3/8"	4.040"
22550	25906	26906	.5709		14.500	116	63	46
			.5709		14.500	150	89	75
			.5709		14.500	160	109	104
22555	25911	26911	.5781	37/64"	14.684	4-15/16"	2-9/16"	1.840"
			.5781	37/64"	14.684	6"	3-1/2"	2.996"
			.5781	37/64"	14.684	6-1/4"	4-3/8"	4.152"
22560	25916	26916	.5906		15.000	125	65	48
			.5906		15.000	150	90	78
			.5906		15.000	160	112	108
22565	25921	26921	.5938	19/32"	15.083	4-15/16"	2-9/16"	1.890"
			.5938	19/32"	15.083	6"	3-9/16"	3.077"
			.5938	19/32"	15.083	6-3/8"	4-3/8"	4.265"
22570	25926	26926	.6094	39/64"	15.479	5-1/16"	2-13/16"	1.939"
			.6094	39/64"	15.479	6-3/16"	3-11/16"	3.158"
			.6094	39/64"	15.479	6-7/16"	4-7/16"	4.377"
22575	25931	26931	.6102		15.500	129	71	49
			.6102		15.500	160	94	80
			.6102		15.500	165	113	111
22580	25936	26936	.6250	5/8"	15.875	5-1/4"	3-1/8"	1.989"
			.6250	5/8"	15.875	6-5/16"	3-3/4"	3.239"
			.6250	5/8"	15.875	6-9/16"	4-9/16"	4.489"
22585	25941	26941	.6299		16.000	133	79	51
			.6299		16.000	160	95	83

# Series 1600

**NEW  
ITEM**

.0787" - .3750"  
(2.000mm - 9.525mm)

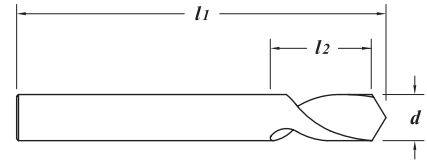


**TOLERANCES**

<i>d</i>	+0.000 -0.127mm (+.0000" -.0005")	
<i>l1</i>	≤ 1/8"	+3.175 -1.588mm (+.125" -.062")
	> 1/8"	+3.175 -3.175mm (+.125" -.125")
<i>l2</i>	≤ 1/8"	+3.175 -1.588mm (+.125" -.062")
	> 1/8"	+3.175 -3.175mm (+.125" -.125")

**GENERAL PURPOSE  
DRILLS**

**N/C Spotting**  
**NC-Anbohrer**  
**Marcado N/C**  
**Forets a Pointer, N/C Pointage**  
**Punta da Centro per Controlli Numerici**  
**数控定位**



Solid submicron grain carbide drill  
 For spotting to stabilize long drills  
 Can be used for chamfering  
 Rough, angled or spherical surfaces  
 No O.D. clearance  
 For locating on true position  
 Live tooling recommended on lathe processes



Vollhartmetallbohrer aus Feinkornhartmetall  
 Vorzentrieren zum stabilisieren von langen Bohren  
 Kann zum Erstellen einer Fäse verwendet werden  
 Grobe, Winklige oder Kugelförmige Oberflächen  
 Aufbohrer  
 Für höhere Positioniergenauigkeit  
 Empfehlung fuer den Einsatz auf der Drehmaschine



Broca de submicrograno sólido carburo  
 Pretaladrado para estabilizar brocas largas  
 Se puede utilizar para crear un chafán  
 Superficies rugosas, angulosas o esféricas  
 Sin holgura de D.E.  
 Para situarla en posición real  
 Recomendación para la aplicación en torno



Forets carbure submicrograin  
 Pour repérer pour stabiliser forets longs  
 Peut être utilisé pour créer un chanfrein  
 Rugueux, surfaces angulaires ou sphériques  
 Pas de dia dédouanement  
 Pour localiser la position réelle  
 Outil de filature nécessaires pour une utilisation sur un processus de tournage



Punte in sub-micro grana  
 Centrinio per stabilizzare punti lunghe  
 Può essere usato per creare uno smusso  
 Adatto su pareti inclinate o sferiche  
 Posizionamento preciso  
 Utensili rotanti sono consigliate se usato su un tornio

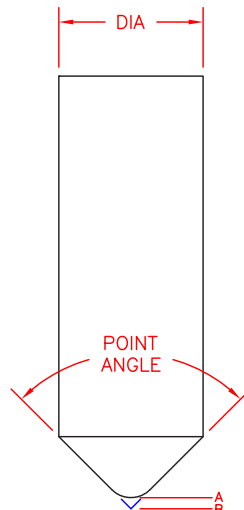


整体硬质合金钻头  
 定位稳定长钻头  
 可用于创建倒角  
 粗加工面、斜面或者球面  
 没有外径间隙  
 供准确位置上定位用  
 不建议在车床，或工具必须纺纱

82° EDP#	90° EDP#	120° EDP#	142° EDP#	<i>d</i> † Diameter		<i>l1</i> Overall Length	<i>l2</i> Flute Length	
				Decimal	Metric			
91650	91500	91572	91240	.0787	2.000	50	10	
91652	91505	91575	91245	.0938	3/32"	2"	3/8"	
-	91507	-	-	.1181	3.000	38	6	
-	91510	91580	91250	.1181	3.000	50	10	
-	91512	-	-	.1181	3.000	75	10	
-	91514	-	-	.1250	1/8"	1-1/2"	1/4"	
91656	91000	91100	91260	.1250	1/8"	2"	3/8"	
-	91002	-	-	.1250	1/8"	3"	3/8"	
91658	91520	91590	91270	.1575	4.000	50	12	
-	91522	-	-	.1875	3/16"	2"	3/8"	
-	91524	-	-	.1875	3/16"	2-1/2"	1/2"	
91660	91010	91110	91280	.1875	3/16"	3"	3/4"	
-	91012	-	-	.1875	3/16"	4"	3/4"	
-	91014	-	-	.1969	5.000	50	10	
-	91530	91600	91290	.1969	5.000	65	15	
-	91532	-	-	.1969	5.000	75	15	
-	91534	-	-	.2362	6.000	50	12	
91664	91540	91610	91300	.2362	6.000	65	20	
-	91542	-	-	.2362	6.000	75	20	
-	91544	-	-	.2362	6.000	100	20	
-	91546	-	-	.2500	1/4"	6.350	2"	1/2"
-	91547	-	-	.2500	1/4"	6.350	2-1/2"	5/8"
91666	91020	91120	91310	.2500	1/4"	6.350	3"	3/4"
-	91021	-	-	.2500	1/4"	6.350	4"	3/4"
-	91022	-	-	.2500	1/4"	6.350	6"	3/4"
-	91023	-	-	.3125	5/16"	7.938	2"	1/2"
-	91024	-	-	.3125	5/16"	7.938	2-1/2"	5/8"
91668	91025	91125	91315	.3125	5/16"	7.938	3"	1"
-	91026	-	-	.3125	5/16"	7.938	4"	1"
-	91548	-	-	.3150	8.000	50	12	
-	91549	-	-	.3150	8.000	65	16	
91670	91550	91620	91320	.3150	8.000	75	25	
-	91551	-	-	.3150	8.000	100	25	
-	91028	-	-	.3750	3/8"	9.525	2"	1/2"
-	91029	-	-	.3750	3/8"	9.525	2-1/2"	5/8"
91672	91030	91130	91330	.3750	3/8"	9.525	3"	1"
-	91031	-	-	.3750	3/8"	9.525	4"	1"
-	91032	-	-	.3750	3/8"	9.525	6"	1"

82° EDP#	90° EDP#	120° EDP#	142° EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	
				Decimal	Metric			
-	91558	-	-	.3937	10.000	65	16	
-	91559	-	-	.3937	10.000	70	20	
-	91560	91630	91340	.3937	10.000	88	25	
-	91561	-	-	.3937	10.000	100	25	
-	91564	-	-	.4375	7/16"	11.113	2-3/4"	3/4"
91676	91565	91635	91345	.4375	7/16"	11.113	4"	1"
-	91568	-	-	.4724		12.000	65	16
-	91569	-	-	.4724		12.000	75	20
-	91570	91640	91350	.4724		12.000	100	30
-	91038	-	-	.5000	1/2"	12.700	2-1/2"	5/8"
-	91039	-	-	.5000	1/2"	12.700	3"	3/4"
91680	91040	91140	91360	.5000	1/2"	12.700	4"	1"
-	91041	-	-	.5000	1/2"	12.700	6"	1"
-	91050	91170	91370	.5512		14.000	100	30
91684	91060	91180	-	.5625	9/16"	14.287	4"	1"
-	91067	-	-	.6250	5/8"	15.875	3"	3/4"
-	91068	-	-	.6250	5/8"	15.875	3-1/2"	1"
-	91069	-	-	.6250	5/8"	15.875	4"	1"
91686	91070	91190	91390	.6250	5/8"	15.875	5"	1"
-	91077	-	-	.6299		16.000	75	20
-	91078	-	-	.6299		16.000	88	25
NEW	91079	-	-	.6299		16.000	100	25
91688	91080	91200	91400	.6299		16.000	125	30
91690	91090	91210	-	.7087		18.000	125	30
-	91148	-	-	.7500	3/4"	19.050	3"	3/4"
-	91149	-	-	.7500	3/4"	19.050	4"	1"
91692	91150	91220	91420	.7500	3/4"	19.050	5"	1"
-	91159	-	-	.7874		20.000	100	25
-	91160	91230	91430	.7874		20.000	125	30
-	91161	-	-	.7874		20.000	150	30

DIAMETER	DRILL POINT ANGLE				
	82°	90°	120°	142°	
2mm	.0787	.003	.002	.001	.001
3/32"	.0938	.003	.003	.002	.001
3mm	.1181	.004	.004	.002	.001
1/8"	.1250	.004	.004	.002	.001
4mm	.1575	.005	.005	.003	.002
3/16"	.1875	.006	.006	.003	.002
5mm	.1969	.007	.006	.003	.002
6mm	.2362	.008	.007	.004	.003
1/4"	.2500	.009	.008	.004	.003
5/16"	.3125	.011	.009	.005	.003
8mm	.3150	.011	.009	.005	.003
3/8"	.3750	.013	.011	.006	.004
10mm	.3937	.014	.012	.007	.004
7/16"	.4375	.015	.013	.008	.005
12mm	.4724	.016	.014	.008	.005
1/2"	.5000	.017	.015	.009	.005
14mm	.5512	.019	.017	.010	.006
9/16"	.5625	.019	.017	.010	.006
5/8"	.6250	.022	.019	.011	.007
16mm	.6299	.022	.019	.011	.007
18mm	.7087	.024	.021	.012	.008
3/4"	.7500	.026	.023	.013	.008
20mm	.7874	.027	.024	.014	.009



Garr Tool series 1600 spotting drills are not only useful for starting holes, but also for leaving the desired chamfer when programmed to the correct depth. Because spotting drills do not come to a true point, but have a small "flat" as shown in the figure to the left, the length deviation from the chart must be taken into account to leave the correct chamfer length. This chart gives the distance from the theoretical drill point 'B' to the actual drill point 'A'. These values can be used to compensate for the "flat" on our spotting drills in your calculations.

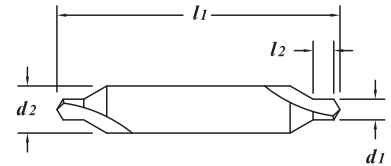
TOLERANCES

$d1$	+0.0762 - .0000mm (+.003" -.000")
$d2$	h6
$l1$	+3.175 - 3.175mm (+.125" -.125")
$l2$	+203 - .203mm (+.008" -.008")



TECH  
PAGES  
320-321

**Combined Drill and Countersink**  
**Kobiniertes Bohren - und Ansenken**  
**Broca y Avellanadora Combinadas**  
**Percage et Chanfreinage**  
**Centrino a Doppia Punta**  
**组合式钻孔和镗孔钻头**



Solid submicron grain carbide drill  
 For center drilling applications  
 60° ±0°30' included countersink angle  
 Live tooling recommended on lathe processes  
 Drill length ( $l2$ ) is equal to drill diameter ( $d1$ )  
 Not able to be altered



Vollhartmetallbohrer aus Feinkornhartmetall  
 Zentrierbohrer Anwendungen  
 60° ±0°30' inclusive Ansenkwinkel  
 Empfehlung fuer den Einsatz auf der Drehmaschine  
 Bohrerlänge ( $l2$ ) ist gleich wie Bohrdurchmesser ( $d1$ )  
 Kann nicht modifiziert werden



Broca de submicrograno sólido carburo  
 Aplicaciones de perforación central  
 Ángulo de avellanado entre caras de 60° ±0°30'  
 Recomendación para la aplicación en torno  
 Drill length ( $l2$ ) is equal to drill diameter ( $d1$ )  
 No es posible modificar



Forets carbure submicrograin  
 Pour applications pour percage au centre  
 Inklus angle de chanfreinage a 60° ±0°30'  
 Outil de filature nécessaires pour une utilisation sur un processus de tournage  
 La longueur de coupe ( $l2$ ) est égale au diamètre ( $d1$ )  
 Outil non modifiable



Punte in sub-micro grana  
 Centrinatoria  
 60° ±0°30' di svasatura  
 Utensili rotanti sono consigliate se usato su un tornio  
 Lunghezza punta ( $l2$ ) uguale a diametro punta ( $d1$ )  
 Non può essere modificata



整体硬质合金钻头  
 钻中心孔用途  
 60° ±0°30' 镗孔夹角  
 不建议在车床，或工具必须纺纱  
 钻头长度 ( $l2$ ) 等于钻头直径 ( $d1$ )  
 无法改制

EDP #	Number	$d1$ †		$d2$	$l1$	$l2$
		Decimal	Diameter			
58030	1	.0469	3/64"	1.191	1/8"	1-1/2"
58040	2	.0781	5/64"	1.984	3/16"	2"
58050	3	.1094	7/64"	2.779	1/4"	2"
58060	4	.1250	1/8"	3.175	5/16"	2-1/8"
58070	5	.1875	3/16"	4.763	7/16"	2-3/4"
58080	6	.2188	7/32"	5.558	1/2"	3"





**TOLERANCES**

<i>d</i>	+.0000 - .0127mm (+.0000" -.0005")	
<i>l1</i>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")
<i>l2</i>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")

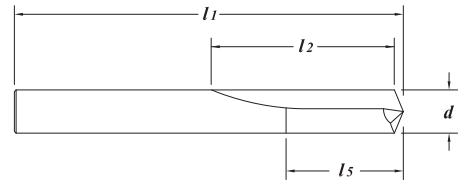
**Series 1500**

.0625" - .1660"  
(1.588mm - 4.216mm)



**GENERAL PURPOSE  
DRILLS**

**Hard Metal**  
**Hartmetall**  
**Metal Duroe**  
**Métal Dur**  
**Metallo Duro**  
**硬金属**



Solid submicron grain carbide drill  
Straight flute design provides excellent rigidity  
Materials 40 Rc and higher  
Excellent heat resistance and lubricity  
**Recommended for high nickel, cobalt based and powdered metals**  
Live tooling recommended on lathe processes  
Durana Coating - Page 61



Vollhartmetallbohrer aus Feinkornhartmetall  
Gerades Spannutendesign für exzellente Stabilität  
Werkstoffe mit 40HRC und höher  
Exzellente Hitzebeständigkeit und Schmiereigenschaften  
**Empfohlen für Hoch Nickelhaltige und Kobaltbasislegierungen, Pulvermetall**  
Empfehlung fuer den Einsatz auf der Drehmaschine  
Durana Beschichtung - Seite 61



Broca de submicrograno sólido carburo  
El diseño de ranuras rectas proporciona excelente rigidez  
Materiales 40Rc y superiores  
Excelente resistencia térmica y lubricación  
**Recomendado para alto contenido en níquel, aleaciones con base de cobalto y metal pulverizado**  
Recomendación para la aplicación en torno  
Recubrimiento de Durana - Página 61



Forets carbure submicrograin  
Le design de la goujure apporte une excellente rigidité  
Materiaux de 40 HRC et plus  
Excellente résistance à la haute température et glissement  
**Recommander pour alliages à hautes teneur en nickel, base cobalt et metal fritte**  
Outil de filature nécessaires pour une utilisation sur un processus de tournage  
Revêtement Durana - Page 61



Punte in sub-micro grana  
Tagliente dritto che consente un'ottima rigidità  
Materiali a 40 Hrc e superiori  
Eccellente resistenza al calore e autolubrificante  
**Raccomandata per lavorazioni su leghe di nickel, cobalto e sinterizzati**  
Utensili rotanti sono consigliate se usato su un tornio  
Rivestimento in Durana - Pagina 61



整体硬质合金钻头  
直排屑槽结构保证了极好的刚性  
推荐加工洛氏硬度40或40以上的材质  
耐热性和润滑性特好  
**推荐加工高镍合金、钴基合金和粉末冶金**  
不建议在车床，或工具必须纺纱  
涂层 Durana - 61页

EDP#	<i>d</i> † Diameter		<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	
	Decimal	Metric				
59165	.0625	1/16"	1.588	1-3/4"	5/8"	.200"
59180	.0700	#50	1.778	1-3/4"	3/4"	.224"
59185	.0730	#49	1.854	1-3/4"	3/4"	.234"
59190	.0760	#48	1.930	1-3/4"	3/4"	.244"
59195	.0781	5/64"	1.984	1-3/4"	3/4"	.250"
59200	.0785	#47	1.994	1-3/4"	7/8"	.252"
39000	.0787		2.000	50	22	6
59210	.0810	#46	2.057	2"	7/8"	.260"
59215	.0820	#45	2.083	2"	7/8"	.263"
59220	.0860	#44	2.184	2"	7/8"	.276"
59225	.0890	#43	2.261	2"	7/8"	.285"
59230	.0935	#42	2.375	2"	7/8"	.300"
59235	.0938	3/32"	2.383	2"	7/8"	.301"
59240	.0960	#41	2.438	2"	7/8"	.308"
59245	.0980	#40	2.489	2"	7/8"	.314"
39050	.0984		2.500	50	22	8
59255	.0995	#39	2.527	2"	7/8"	.319"
59260	.1015	#38	2.578	2"	7/8"	.326"
59265	.1040	#37	2.642	2"	7/8"	.334"
59270	.1065	#36	2.705	2"	7/8"	.342"
59275	.1094	7/64"	2.779	2"	1"	.351"
59280	.1100	#35	2.794	2"	1"	.353"
59285	.1110	#34	2.819	2"	1"	.356"
59290	.1130	#33	2.870	2"	1"	.362"
59295	.1160	#32	2.946	2"	1"	.372"
39100	.1181		3.000	50	25	10
59305	.1200	#31	3.048	2"	1"	.385"
59310	.1250	1/8"	3.175	2"	1"	.401"
59315	.1285	#30	3.264	2"	1"	.412"
59320	.1360	#29	3.454	2"	1"	.436"
39150	.1378		3.500	50	25	11
59330	.1405	#28	3.569	2"	1"	.451"
59335	.1406	9/64"	3.571	2"	1"	.451"
59340	.1440	#27	3.658	2"	1"	.462"
59345	.1470	#26	3.734	2"	1"	.471"
59350	.1495	#25	3.797	2"	1"	.479"
59355	.1520	#24	3.861	2"	1"	.487"
59360	.1540	#23	3.912	2"	1"	.494"
59365	.1562	5/32"	3.967	2-1/2"	1-1/8"	.501"
59370	.1570	#22	3.988	2-1/2"	1-1/8"	.504"
39200	.1575		4.000	63	28	13
59380	.1590	#21	4.039	2-1/2"	1-1/8"	.510"
59385	.1610	#20	4.089	2-1/2"	1-1/8"	.516"
59390	.1660	#19	4.216	2-1/2"	1-1/8"	.532"

continued →

# Series 1500 (continued)

.1695" - .5000"  
(4.305mm - 12.700mm)

GENERAL PURPOSE  
DRILLS

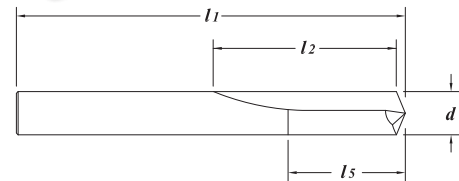
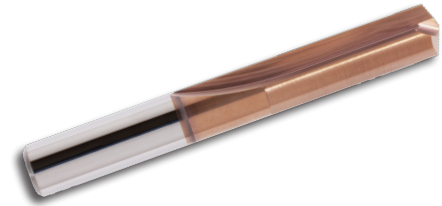
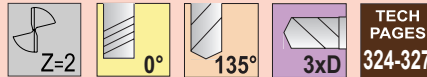
EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
59395	.1695	#18	4.305	2-1/2"	1-3/16"	.544"
59400	.1719	11/64"	4.366	2-1/2"	1-3/16"	.551"
59405	.1730	#17	4.394	2-1/2"	1-3/16"	.555"
59410	.1770	#16	4.496	2-1/2"	1-3/16"	.568"
39250	.1772		4.500	63	28	14
59420	.1800	#15	4.572	2-1/2"	1-3/16"	.577"
59425	.1820	#14	4.623	2-1/2"	1-3/16"	.584"
59430	.1850	#13	4.700	2-1/2"	1-3/16"	.593"
59435	.1875	3/16"	4.763	2-1/2"	1-3/16"	.601"
59440	.1890	#12	4.801	2-1/2"	1-3/16"	.606"
59445	.1910	#11	4.851	2-1/2"	1-3/16"	.613"
59450	.1935	#10	4.915	2-1/2"	1-1/4"	.621"
59455	.1960	#9	4.978	2-1/2"	1-1/4"	.629"
39300	.1969		5.000	63	32	16
59465	.1990	#8	5.055	2-1/2"	1-1/4"	.638"
59470	.2010	#7	5.105	2-1/2"	1-1/4"	.645"
59475	.2031	13/64"	5.159	2-1/2"	1-1/4"	.651"
59480	.2040	#6	5.182	2-1/2"	1-1/4"	.654"
59485	.2055	#5	5.220	2-1/2"	1-1/4"	.659"
59490	.2090	#4	5.309	2-1/2"	1-1/4"	.670"
59495	.2130	#3	5.410	2-1/2"	1-1/4"	.683"
39350	.2165		5.500	63	32	18
59505	.2188	7/32"	5.558	2-1/2"	1-1/2"	.702"
59510	.2210	#2	5.613	2-1/2"	1-1/2"	.709"
59515	.2280	#1	5.791	2-1/2"	1-1/2"	.731"
59525	.2344	15/64"	5.954	2-1/2"	1-1/2"	.752"
39400	.2362		6.000	63	38	19
59550	.2500	1/4"	6.350	2-1/2"	1-1/2"	.802"
59570	.2656	17/64"	6.746	2-1/2"	1-1/2"	.852"
39500	.2756		7.000	63	38	22
59600	.2812	9/32"	7.142	2-1/2"	1-1/2"	.902"
39520	.2953		7.500	63	41	24
59620	.2969	19/64"	7.541	2-1/2"	1-5/8"	.952"
59630	.3125	5/16"	7.938	2-1/2"	1-5/8"	1.002"
39540	.3150		8.000	63	41	26
59650	.3281	21/64"	8.334	3"	1-5/8"	1.052"
39560	.3346		8.500	76	41	27
59670	.3438	11/32"	8.733	3"	1-5/8"	1.103"
39580	.3543		9.000	76	41	29
59690	.3594	23/64"	9.129	3"	1-3/4"	1.153"
59705	.3750	3/8"	9.525	3"	1-3/4"	1.203"
59720	.3906	25/64"	9.921	3"	1-3/4"	1.253"
39620	.3937		10.000	76	44	32
59740	.4062	13/32"	10.317	3"	1-3/4"	1.303"
39640	.4134		10.500	76	44	34
59755	.4219	27/64"	10.716	3"	1-3/4"	1.353"
39660	.4331		11.000	76	44	35
59765	.4375	7/16"	11.113	3"	1-3/4"	1.403"
59775	.4531	29/64"	11.509	3"	1-3/4"	1.453"
59780	.4688	15/32"	11.908	3"	1-3/4"	1.503"
39700	.4724		12.000	76	44	38
59790	.4844	31/64"	12.304	3"	1-3/4"	1.554"
39720	.4921		12.500	76	44	40
59800	.5000	1/2"	12.700	3"	1-3/4"	1.604"

**TOLERANCES**

<b>d</b>	+.0000 - .0127mm (+.0000" -.0005")	
<b>l1</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")
<b>l2</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")

Series 1500H

.0625" - .1660"  
(1.588mm - 4.216mm)



GENERAL PURPOSE  
DRILLS

**Hard Metal - BALINIT® Durana Coated**  
**Hartmetall - BALINIT® Durana-Beschichtet**  
**Metal Duro - Recubrimiento de BALINIT® Durana**  
**Métal Dur - Revêtement BALINIT® Durana**  
**Metallo Duro - Rivestimento in BALINIT® Durana**  
**硬金属 - BALINIT® Durana 涂层**



Solid submicron grain carbide drill  
 Straight flute design provides excellent rigidity  
 Materials 40 Rc and higher  
 Excellent heat resistance and lubricity  
**Recommended for high nickel, cobalt based and powdered metals**  
 Live tooling recommended on lathe processes  
 Bright Finish - Page 59



Vollhartmetallbohrer aus Feinkornhartmetall  
 Gerades Spannutendesign für exzellente Stabilität  
 Werkstoffe mit 40HRC und höher  
 Exzellente Hitzebeständigkeit und Schmiereigenschaften  
**Empfohlen für Hoch Nickelhaltige und Kobaltbasislegierungen, Pulvermetall**  
 Empfehlung fuer den Einsatz auf der Drehmaschine  
 Unbeschichtet - Seite 59



Broca de submicrograno sólido carburo  
 El diseño de ranuras rectas proporciona excelente rigidez  
 Materiales 40Rc y superiores  
 Excelente resistencia térmica y lubricación  
**Recomendado para alto contenido en níquel, aleaciones con base de cobalto y metal pulverizado**  
 Recomendación para la aplicación en torno  
 Sin recubrimiento - Página 59



Forets carbure submicrograin  
 Le design de la goujure apporte une excellente rigidité  
 Matériaux de 40HRC et plus  
 Excellente résistance à la haute température et glissement  
**Recommander pour alliages à hautes teneur en nickel, base cobalt et metal fritte**  
 Outil de filature nécessaires pour une utilisation sur un processus de tournage  
 Non revêtu - Page 59



Punte in sub-micro grana  
 Tagliente dritto che consente un'ottima rigidità  
 Materiali a 40Hrc e superiori  
 Eccellente resistenza al calore e autolubrificante  
**Raccomandata per lavorazioni su leghe di nickel, cobalto e sinterizzati**  
 Utensili rotanti sono consigliate se usato su un tornio  
 Non rivestito - Pagina 59



整体硬质合金钻头  
 直排屑槽结构保证了极好的刚性  
 推荐加工洛氏硬度40或40以上的材质  
 耐热性和润滑性特好  
**推荐加工高镍合金、钴基合金和粉末冶金**  
 不建议在车床，或工具必须纺纱  
 无涂层 - 59页

EDP#	$d^{\dagger}$ Diameter		$l1$ Overall Length	$l2$ Flute Length	$l5$ Max Drill Depth	
	Decimal	Metric				
59166	.0625	1/16"	1.588	1-3/4"	5/8"	.200"
59181	.0700	#50	1.778	1-3/4"	3/4"	.224"
59186	.0730	#49	1.854	1-3/4"	3/4"	.234"
59191	.0760	#48	1.930	1-3/4"	3/4"	.244"
59196	.0781	5/64"	1.984	1-3/4"	3/4"	.250"
59201	.0785	#47	1.994	1-3/4"	7/8"	.252"
39001	.0787		2.000	50	22	6
59211	.0810	#46	2.057	2"	7/8"	.260"
59216	.0820	#45	2.083	2"	7/8"	.263"
59221	.0860	#44	2.184	2"	7/8"	.276"
59226	.0890	#43	2.261	2"	7/8"	.285"
59231	.0935	#42	2.375	2"	7/8"	.300"
59236	.0938	3/32"	2.383	2"	7/8"	.301"
59241	.0960	#41	2.438	2"	7/8"	.308"
59246	.0980	#40	2.489	2"	7/8"	.314"
39051	.0984		2.500	50	22	8
59256	.0995	#39	2.527	2"	7/8"	.319"
59261	.1015	#38	2.578	2"	7/8"	.326"
59266	.1040	#37	2.642	2"	7/8"	.334"
59271	.1065	#36	2.705	2"	7/8"	.342"
59276	.1094	7/64"	2.779	2"	1"	.351"
59281	.1100	#35	2.794	2"	1"	.353"
59286	.1110	#34	2.819	2"	1"	.356"
59291	.1130	#33	2.870	2"	1"	.362"
59296	.1160	#32	2.946	2"	1"	.372"
39101	.1181		3.000	50	25	10
59306	.1200	#31	3.048	2"	1"	.385"
59311	.1250	1/8"	3.175	2"	1"	.401"
59316	.1285	#30	3.264	2"	1"	.412"
59321	.1360	#29	3.454	2"	1"	.436"
39151	.1378		3.500	50	25	11
59331	.1405	#28	3.569	2"	1"	.451"
59336	.1406	9/64"	3.571	2"	1"	.451"
59341	.1440	#27	3.658	2"	1"	.462"
59346	.1470	#26	3.734	2"	1"	.471"
59351	.1495	#25	3.797	2"	1"	.479"
59356	.1520	#24	3.861	2"	1"	.487"
59361	.1540	#23	3.912	2"	1"	.494"
59366	.1562	5/32"	3.967	2-1/2"	1-1/8"	.501"
59371	.1570	#22	3.988	2-1/2"	1-1/8"	.504"
39201	.1575		4.000	63	28	13
59381	.1590	#21	4.039	2-1/2"	1-1/8"	.510"
59386	.1610	#20	4.089	2-1/2"	1-1/8"	.516"
59391	.1660	#19	4.216	2-1/2"	1-1/8"	.532"

continued →

# Series 1500H (continued)

.1695" - .5000"  
(4.305mm - 12.700mm)

GENERAL PURPOSE  
DRILLS

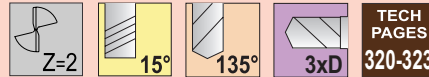
EDP#	$d^{\dagger}$		$l_1$	$l_2$	$l_5$	
	Decimal	Diameter				Metric
59396	.1695	#18	4.305	2-1/2"	1-3/16"	.544"
59401	.1719	11/64"	4.366	2-1/2"	1-3/16"	.551"
59406	.1730	#17	4.394	2-1/2"	1-3/16"	.555"
59411	.1770	#16	4.496	2-1/2"	1-3/16"	.568"
39251	.1772		4.500	63	28	14
59421	.1800	#15	4.572	2-1/2"	1-3/16"	.577"
59426	.1820	#14	4.623	2-1/2"	1-3/16"	.584"
59431	.1850	#13	4.700	2-1/2"	1-3/16"	.593"
59436	.1875	3/16"	4.763	2-1/2"	1-3/16"	.601"
59441	.1890	#12	4.801	2-1/2"	1-3/16"	.606"
59446	.1910	#11	4.851	2-1/2"	1-3/16"	.613"
59451	.1935	#10	4.915	2-1/2"	1-1/4"	.621"
59456	.1960	#9	4.978	2-1/2"	1-1/4"	.629"
39301	.1969		5.000	63	32	16
59466	.1990	#8	5.055	2-1/2"	1-1/4"	.638"
59471	.2010	#7	5.105	2-1/2"	1-1/4"	.645"
59476	.2031	13/64"	5.159	2-1/2"	1-1/4"	.651"
59481	.2040	#6	5.182	2-1/2"	1-1/4"	.654"
59486	.2055	#5	5.220	2-1/2"	1-1/4"	.659"
59491	.2090	#4	5.309	2-1/2"	1-1/4"	.670"
59496	.2130	#3	5.410	2-1/2"	1-1/4"	.683"
39351	.2165		5.500	63	32	18
59506	.2188	7/32"	5.558	2-1/2"	1-1/2"	.702"
59511	.2210	#2	5.613	2-1/2"	1-1/2"	.709"
59516	.2280	#1	5.791	2-1/2"	1-1/2"	.731"
59526	.2344	15/64"	5.954	2-1/2"	1-1/2"	.752"
39401	.2362		6.000	63	38	19
59551	.2500	1/4"	6.350	2-1/2"	1-1/2"	.802"
39451	.2559		6.500	63	38	21
59571	.2656	17/64"	6.746	2-1/2"	1-1/2"	.852"
39501	.2756		7.000	63	38	22
59601	.2812	9/32"	7.142	2-1/2"	1-1/2"	.902"
39521	.2953		7.500	63	41	24
59621	.2969	19/64"	7.541	2-1/2"	1-5/8"	.952"
59631	.3125	5/16"	7.938	2-1/2"	1-5/8"	1.002"
39541	.3150		8.000	63	41	26
59651	.3281	21/64"	8.334	3"	1-5/8"	1.052"
39561	.3346		8.500	76	41	27
59671	.3438	11/32"	8.733	3"	1-5/8"	1.103"
39581	.3543		9.000	76	41	29
59691	.3594	23/64"	9.129	3"	1-3/4"	1.153"
39601	.3740		9.500	76	41	30
59706	.3750	3/8"	9.525	3"	1-3/4"	1.203"
59721	.3906	25/64"	9.921	3"	1-3/4"	1.253"
39621	.3937		10.000	76	44	32
59741	.4062	13/32"	10.317	3"	1-3/4"	1.303"
59756	.4219	27/64"	10.716	3"	1-3/4"	1.353"
39661	.4331		11.000	76	44	35
59766	.4375	7/16"	11.113	3"	1-3/4"	1.403"
39681	.4528		11.500	76	44	37
59776	.4531	29/64"	11.509	3"	1-3/4"	1.453"
59781	.4688	15/32"	11.908	3"	1-3/4"	1.503"
39701	.4724		12.000	76	44	38
59791	.4844	31/64"	12.304	3"	1-3/4"	1.554"
39721	.4921		12.500	76	44	40
59801	.5000	1/2"	12.700	3"	1-3/4"	1.604"

**TOLERANCES**

<i>d</i>	+.0000 -.0127mm (+.0000" -.0005")	
<i>l1</i>	≤ 1/8"	+3.175 -1.588mm (+.125" -.062")
	> 1/8"	+3.175 -3.175mm (+.125" -.125")
<i>l2</i>	≤ 1/8"	+3.175 -1.588mm (+.125" -.062")
	> 1/8"	+3.175 -3.175mm (+.125" -.125")

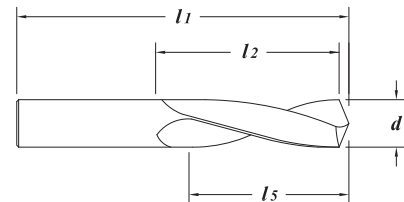
**Series 1510**

.0625" - .1575"  
(1.588mm - 4.000mm)



**GENERAL PURPOSE  
DRILLS**

**Slow Helix**  
**Reduzierte Helix**  
**Hélice Lenta**  
**Hélice Réduite**  
**Lento a Spirale**  
**缓螺旋**



Solid submicron grain carbide drill  
Heavy web for extra rigidity and added strength  
Thinned point  
**Recommended to run in titanium, inconel, hastelloy, waspaly, and stainless steel**  
Live tooling recommended on lathe processes  
Durana Coating - page 66



Vollhartmetallbohrer aus Feinkornhartmetall  
Starke Schneidkante für hohe Stabilität  
Ausspitzung  
**Empfohlen für Titan, Inconel, Hastelloy, Waspaly, und Rostfreie Stähle**  
Empfehlung fuer den Einsatz auf der Drehmaschine  
Durana-Beschichtet - Seite 66



Broca de submicrograno sólido carburo  
Cuerpo resistente para mayor rigidez y resistencia  
Punta rebajada  
**Recomendado para titanio, inconel, hastelloy, waspaly y acero inoxidable**  
Recomendación para la aplicación en torno  
Recubrimiento de Durana - Página 66



Forets carbure submicrograin  
Corps lourd pour plus de rigidité  
Ame amincie  
**Recommander pour titane, inconel, hastelloy, waspaly et acier inoxydable**  
Outil de filature nécessaires pour une utilisation sur un processus de tournage  
Revêtement Durana - Page 66



Punte in sub-micro grana  
Gambo robusto per una massimia rigidità  
Centro scaricato  
**Raccomandata per lavorazioni su titanio, inconel, hastelloy, waspaly e acciaio inox**  
Utensili rotanti sono consigliate se usato su un tornio  
Rivestimento in Durana - Pagina 66



整体硬质合金钻头  
大的中心刃产生超强刚性和强度  
经过修磨的刀尖  
**推荐加工钛合金、铬钼铁耐热耐腐蚀合金、耐盐酸镍基合金、耐高热镍基合金和不锈钢合金**  
不建议在车床, 或工具必须纺纱  
Durana 涂层 - 66页

EDP#	<i>d</i> † Diameter		<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth	
	Decimal	Metric				
19070	.0625	1/16"	1.588	1-3/4"	5/8"	.200"
19075	.0635	#52	1.613	1-3/4"	11/16"	.204"
19080	.0670	#51	1.702	1-3/4"	11/16"	.215"
19085	.0700	#50	1.778	1-3/4"	11/16"	.224"
19090	.0730	#49	1.854	1-3/4"	11/16"	.234"
19095	.0760	#48	1.930	1-3/4"	11/16"	.244"
19100	.0781	5/64"	1.984	1-3/4"	11/16"	.250"
19105	.0785	#47	1.994	1-3/4"	3/4"	.252"
19115	.0787	#46	2.000	45	19	6
19120	.0810	#46	2.057	1-3/4"	3/4"	.260"
19125	.0820	#45	2.083	1-3/4"	3/4"	.263"
19130	.0860	#44	2.184	1-3/4"	3/4"	.276"
19135	.0890	#43	2.261	1-3/4"	3/4"	.285"
19140	.0935	#42	2.375	1-3/4"	3/4"	.300"
19145	.0938	3/32"	2.383	1-3/4"	3/4"	.301"
19150	.0960	#41	2.438	1-13/16"	13/16"	.308"
19155	.0980	#40	2.489	1-13/16"	13/16"	.314"
19160	.0984	#39	2.500	46	21	8
19165	.0995	#39	2.527	1-13/16"	13/16"	.319"
19170	.1015	#38	2.578	1-13/16"	13/16"	.326"
19175	.1040	#37	2.642	1-13/16"	13/16"	.334"
19180	.1065	#36	2.705	1-13/16"	13/16"	.342"
19185	.1094	7/64"	2.779	1-13/16"	13/16"	.351"
19190	.1100	#35	2.794	1-7/8"	7/8"	.353"
19195	.1110	#34	2.819	1-7/8"	7/8"	.356"
19200	.1130	#33	2.870	1-7/8"	7/8"	.362"
19205	.1160	#32	2.946	1-7/8"	7/8"	.372"
19210	.1181	#31	3.000	48	22	10
19215	.1200	#31	3.048	1-7/8"	7/8"	.385"
19220	.1250	1/8"	3.175	1-7/8"	7/8"	.401"
19225	.1285	#30	3.264	1-15/16"	15/16"	.412"
19230	.1360	#29	3.454	1-15/16"	15/16"	.436"
19235	.1378	#28	3.500	49	24	11
19240	.1405	#28	3.569	1-15/16"	15/16"	.451"
19245	.1406	9/64"	3.571	1-15/16"	15/16"	.451"
19250	.1440	#27	3.658	2-1/16"	1"	.462"
19255	.1470	#26	3.734	2-1/16"	1"	.471"
19260	.1495	#25	3.797	2-1/16"	1"	.479"
19265	.1520	#24	3.861	2-1/16"	1"	.487"
19270	.1540	#23	3.912	2-1/16"	1"	.494"
19275	.1562	5/32"	3.967	2-1/16"	1"	.501"
19280	.1570	#22	3.988	2-1/8"	1-1/16"	.504"
19285	.1575	#21	4.000	54	27	13

continued →

# Series 1510 (continued)

.1590" - .3346"  
(4.039mm - 8.500mm)

GENERAL PURPOSE  
DRILLS

EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
19290	.1590	#21	4.039	2-1/8"	1-1/16"	.510"
19295	.1610	#20	4.089	2-1/8"	1-1/16"	.516"
19300	.1660	#19	4.216	2-1/8"	1-1/16"	.532"
19305	.1695	#18	4.305	2-1/8"	1-1/16"	.544"
19310	.1719	11/64"	4.366	2-1/8"	1-1/16"	.551"
19315	.1730	#17	4.394	2-3/16"	1-1/8"	.555"
19320	.1770	#16	4.496	2-3/16"	1-1/8"	.568"
19325	.1772		4.500	56	29	14
19330	.1800	#15	4.572	2-3/16"	1-1/8"	.577"
19335	.1820	#14	4.623	2-3/16"	1-1/8"	.584"
19340	.1850	#13	4.700	2-3/16"	1-1/8"	.593"
19345	.1875	3/16"	4.763	2-3/16"	1-1/8"	.601"
19350	.1890	#12	4.801	2-1/4"	1-3/16"	.606"
19355	.1910	#11	4.851	2-1/4"	1-3/16"	.613"
19360	.1935	#10	4.915	2-1/4"	1-3/16"	.621"
19365	.1960	#9	4.978	2-1/4"	1-3/16"	.629"
19370	.1969		5.000	57	30	16
19375	.1990	#8	5.055	2-1/4"	1-3/16"	.638"
19380	.2010	#7	5.105	2-1/4"	1-3/16"	.645"
19385	.2031	13/64"	5.159	2-1/4"	1-3/16"	.651"
19390	.2040	#6	5.182	2-3/8"	1-1/4"	.654"
19395	.2055	#5	5.220	2-3/8"	1-1/4"	.659"
19400	.2090	#4	5.309	2-3/8"	1-1/4"	.670"
19405	.2130	#3	5.410	2-3/8"	1-1/4"	.683"
19410	.2165		5.500	60	32	18
19415	.2188	7/32"	5.558	2-3/8"	1-1/4"	.702"
19420	.2210	#2	5.613	2-7/16"	1-5/16"	.709"
19425	.2280	#1	5.791	2-7/16"	1-5/16"	.731"
19430	.2340	A	5.944	2-7/16"	1-5/16"	.750"
19435	.2344	15/64"	5.954	2-7/16"	1-5/16"	.752"
19440	.2362		6.000	64	35	19
19445	.2380	B	6.045	2-1/2"	1-3/8"	.763"
19450	.2420	C	6.147	2-1/2"	1-3/8"	.776"
19455	.2460	D	6.248	2-1/2"	1-3/8"	.789"
19460	.2500	1/4" / E	6.350	2-1/2"	1-3/8"	.802"
19465	.2559		6.500	67	37	21
19470	.2570	F	6.528	2-5/8"	1-7/16"	.824"
19475	.2610	G	6.629	2-5/8"	1-7/16"	.837"
19480	.2656	17/64"	6.746	2-5/8"	1-7/16"	.852"
19485	.2660	H	6.756	2-11/16"	1-1/2"	.853"
19490	.2720	I	6.909	2-11/16"	1-1/2"	.872"
19495	.2756		7.000	68	38	22
19500	.2770	J	7.036	2-11/16"	1-1/2"	.888"
19505	.2810	K	7.137	2-11/16"	1-1/2"	.901"
19510	.2812	9/32"	7.142	2-11/16"	1-1/2"	.902"
19515	.2900	L	7.366	2-3/4"	1-9/16"	.930"
19520	.2950	M	7.493	2-3/4"	1-9/16"	.946"
19525	.2953		7.500	70	40	24
19530	.2969	19/64"	7.541	2-3/4"	1-9/16"	.952"
19535	.3020	N	7.671	2-15/16"	1-5/8"	.969"
19540	.3125	5/16"	7.938	2-15/16"	1-5/8"	1.002"
19545	.3150		8.000	75	43	26
19550	.3160	O	8.026	2-15/16"	1-11/16"	1.013"
19555	.3230	P	8.204	2-15/16"	1-11/16"	1.036"
19560	.3281	21/64"	8.334	2-15/16"	1-11/16"	1.052"
19565	.3320	Q	8.433	3"	1-11/16"	1.065"
19570	.3346		8.500	76	43	27

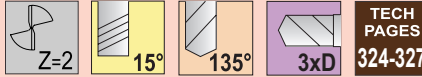


EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
19575	.3390	R	8.611	3"	1-11/16"	1.087"
19580	.3438	11/32"	8.733	3"	1-11/16"	1.103"
19585	.3480	S	8.839	3-1/16"	1-3/4"	1.116"
19590	.3543		9.000	78	44	29
19595	.3580	T	9.093	3-1/16"	1-3/4"	1.148"
19600	.3594	23/64"	9.129	3-1/16"	1-3/4"	1.153"
19605	.3680	U	9.347	3-1/8"	1-13/16"	1.180"
19615	.3750	3/8"	9.525	3-1/8"	1-13/16"	1.203"
19620	.3770	V	9.576	3-1/4"	1-7/8"	1.209"
19625	.3860	W	9.804	3-1/4"	1-7/8"	1.238"
19630	.3906	25/64"	9.921	3-1/4"	1-7/8"	1.253"
19635	.3937		10.000	84	49	32
19640	.3970	X	10.084	3-5/16"	1-15/16"	1.273"
19645	.4040	Y	10.262	3-5/16"	1-15/16"	1.296"
19650	.4062	13/32"	10.317	3-5/16"	1-15/16"	1.303"
19655	.4130	Z	10.490	3-3/8"	2"	1.325"
19660	.4134		10.500	86	51	34
19665	.4219	27/64"	10.716	3-3/8"	2"	1.353"
19670	.4331		11.000	87	52	35
19675	.4375	7/16"	11.113	3-7/16"	2-1/16"	1.403"
19685	.4531	29/64"	11.509	3-9/16"	2-1/8"	1.453"
19690	.4688	15/32"	11.908	3-5/8"	2-1/8"	1.503"
19695	.4724		12.000	94	56	38
19700	.4844	31/64"	12.304	3-11/16"	2-3/16"	1.554"
19705	.4921		12.500	95	56	40
19710	.5000	1/2"	12.700	3-3/4"	2-1/4"	1.604"
19720	.5156	33/64"	13.096	4-1/4"	2-3/8"	1.654"
19725	.5312	17/32"	13.492	4-1/4"	2-3/8"	1.704"
19730	.5315		13.500	107	60	43
19735	.5469	35/64"	13.891	4-1/4"	2-3/8"	1.754"
19740	.5512		14.000	107	60	45
19745	.5625	9/16"	14.287	4-1/2"	2-1/2"	1.804"
19755	.5781	37/64"	14.683	4-1/2"	2-1/2"	1.854"
19760	.5906		15.000	115	65	48
19765	.5938	19/32"	15.082	4-1/2"	2-1/2"	1.904"
19770	.6094	39/64"	15.478	4-1/2"	2-1/2"	1.954"
19780	.6250	5/8"	15.875	4-1/2"	2-1/2"	2.004"
19785	.6299		16.000	115	65	51

# Series 1510H

**NEW  
ITEM**

.0625" - .1575"  
(1.588mm - 4.000mm)

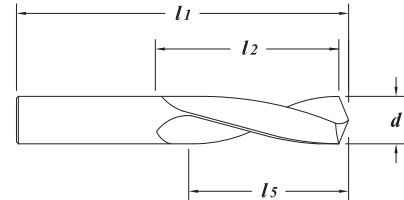


### TOLERANCES

<i>d</i>	+0.000 -0.0127mm (+.0000" -0.0005")	
<i>l1</i>	≤ 1/8"	+3.175 -1.588mm (+.125" -0.62")
	> 1/8"	+3.175 -3.175mm (+.125" -1.25")
<i>l2</i>	≤ 1/8"	+3.175 -1.588mm (+.125" -0.62")
	> 1/8"	+3.175 -3.175mm (+.125" -1.25")

GENERAL PURPOSE  
DRILLS

**Slow Helix - BALINIT® Durana Coated**  
**Reduzierte Helix - BALINIT® Durana-Beschichtet**  
**Hélice Lenta - Recubrimiento de BALINIT® Durana**  
**Hélice Réduite - Revêtement BALINIT® Durana**  
**Elica Dolce - Rivestimento in BALINIT® Durana**  
**缓螺旋 - BALINIT® Durana 涂层**



Solid submicron grain carbide drill  
 Excellent heat resistance and lubricity  
 Heavy web for extra rigidity and added strength  
 Thinned point

**Recommended to run in titanium, inconel, hastelloy, waspaloy, and stainless steel**  
 Live tooling recommended on lathe processes  
 Bright Finish - page 63



Vollhartmetallbohrer aus Feinkornhartmetall  
 Exzellente Hitzebeständigkeit und Schmiereigenschaften  
 Starke Schneidkante für hohe Stabilität  
 Ausspitzung

**Empfohlen für Titan, Inconel, Hastelloy, Waspaloy, und Rostfreie Stähle**  
 Empfehlung fuer den Einsatz auf der Drehmaschine  
 Unbeschichtet - Seite 63



Broca de submicrograno sólido carburo  
 Excelente resistencia térmica y lubricación  
 Cuerpo resistente para mayor rigidez y resistencia  
 Punta rebajada

**Recomendado para titanio, inconel, hastelloy, waspaloy y acero inoxidable**  
 Recomendación para la aplicación en torno  
 Sin recubrimiento - Página 63



Forets carbure submicrograin  
 Excellente resistance a la haute temperature et glissement  
 Corps lourd pour plus de rigidité  
 Ame amincie

**Recommander pour titane, inconel, hastelloy, waspaloy et acier inoxydable**  
 Outil de filature nécessaires pour une utilisation sur un processus de tournage  
 Sans revêtement - Page 63



Punte in sub-micro grana  
 Eccellente resistenza al calore e autolubrificante  
 Gambo robusto per una massimia rigidità  
 Centro scaricato

**Raccomandata per lavorazioni su titanio, inconel, hastelloy, waspaloy e acciaio inox**  
 Utensili rotanti sono consigliate se usato su un tornio  
 Non Rivestito - Pagina 63



整体硬质合金钻头  
 耐热性和润滑性特好  
 大的中心刃产生超强刚性和强度  
 经过修磨的刀尖

**推荐加工钛合金、镍铝铁耐热耐腐蚀合金、耐盐酸镍基合金、耐高温镍基合金和不锈钢合金**  
 不建议在车床、或工具必须纺纱  
 未涂层 - 63页

EDP#	<i>d</i> † Diameter		<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l5</i> Max Drill Depth
	Decimal	Metric			
19071	.0625	1/16"	1.588	1-3/4"	.200"
19076	.0635	#52	1.613	1-3/4"	.204"
19081	.0670	#51	1.702	1-3/4"	.215"
19086	.0700	#50	1.778	1-3/4"	.224"
19091	.0730	#49	1.854	1-3/4"	.234"
19096	.0760	#48	1.930	1-3/4"	.244"
19101	.0781	5/64"	1.984	1-3/4"	.250"
19106	.0785	#47	1.994	1-3/4"	.252"
19116	.0787	2.000	45	19	6
19121	.0810	#46	2.057	1-3/4"	.260"
19126	.0820	#45	2.083	1-3/4"	.263"
NEW 19128	.0827	2.100	45	19	7
19131	.0860	#44	2.184	1-3/4"	.276"
19136	.0890	#43	2.261	1-3/4"	.285"
19138	.0906	2.300	45	19	7
19141	.0935	#42	2.375	1-3/4"	.300"
19146	.0938	3/32"	2.383	1-3/4"	.301"
19148	.0945	2.400	46	21	8
19151	.0960	#41	2.438	1-13/16"	.308"
19156	.0980	#40	2.489	1-13/16"	.314"
19161	.0984	2.500	46	21	8
19166	.0995	#39	2.527	1-13/16"	.319"
19171	.1015	#38	2.578	1-13/16"	.326"
19176	.1040	#37	2.642	1-13/16"	.334"
19181	.1065	#36	2.705	1-13/16"	.342"
19186	.1094	7/64"	2.779	1-13/16"	.351"
19191	.1100	#35	2.794	1-7/8"	.353"
19196	.1110	#34	2.819	1-7/8"	.356"
19201	.1130	#33	2.870	1-7/8"	.362"
19206	.1160	#32	2.946	1-7/8"	.372"
19211	.1181	3.000	48	22	10
19216	.1200	#31	3.048	1-7/8"	.385"
19218	.1220	3.100	48	22	10
19221	.1250	1/8"	3.175	1-7/8"	.401"
19226	.1285	#30	3.264	1-15/16"	.412"
19231	.1360	#29	3.454	1-15/16"	.436"
19236	.1378	3.500	49	24	11
19241	.1405	#28	3.569	1-15/16"	.451"
19246	.1406	9/64"	3.571	1-15/16"	.451"
19251	.1440	#27	3.658	2-1/16"	.462"
19256	.1470	#26	3.734	2-1/16"	.471"
19261	.1495	#25	3.797	2-1/16"	.479"
19266	.1520	#24	3.861	2-1/16"	.487"
19271	.1540	#23	3.912	2-1/16"	.494"
19276	.1562	5/32"	3.967	2-1/16"	.501"
19281	.1570	#22	3.988	2-1/8"	.504"
19286	.1575	4.000	54	27	13

EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
19291	.1590	#21	4.039	2-1/8"	1-1/16"	.510"
19296	.1610	#20	4.089	2-1/8"	1-1/16"	.516"
19301	.1660	#19	4.216	2-1/8"	1-1/16"	.532"
19306	.1695	#18	4.305	2-1/8"	1-1/16"	.544"
19311	.1719	11/64"	4.366	2-1/8"	1-1/16"	.551"
19316	.1730	#17	4.394	2-3/16"	1-1/8"	.555"
19321	.1770	#16	4.496	2-3/16"	1-1/8"	.568"
19326	.1772		4.500	56	29	14
19331	.1800	#15	4.572	2-3/16"	1-1/8"	.577"
19336	.1820	#14	4.623	2-3/16"	1-1/8"	.584"
19341	.1850	#13	4.700	2-3/16"	1-1/8"	.593"
19346	.1875	3/16"	4.763	2-3/16"	1-1/8"	.601"
19351	.1890	#12	4.801	2-1/4"	1-3/16"	.606"
19356	.1910	#11	4.851	2-1/4"	1-3/16"	.613"
19361	.1935	#10	4.915	2-1/4"	1-3/16"	.621"
19366	.1960	#9	4.978	2-1/4"	1-3/16"	.629"
19371	.1969		5.000	57	30	16
19376	.1990	#8	5.055	2-1/4"	1-3/16"	.638"
19381	.2010	#7	5.105	2-1/4"	1-3/16"	.645"
19386	.2031	13/64"	5.159	2-1/4"	1-3/16"	.651"
19391	.2040	#6	5.182	2-3/8"	1-1/4"	.654"
19396	.2055	#5	5.220	2-3/8"	1-1/4"	.659"
19401	.2090	#4	5.309	2-3/8"	1-1/4"	.670"
19406	.2130	#3	5.410	2-3/8"	1-1/4"	.683"
19411	.2165		5.500	60	32	18
19416	.2188	7/32"	5.558	2-3/8"	1-1/4"	.702"
19421	.2210	#2	5.613	2-7/16"	1-5/16"	.709"
19426	.2280	#1	5.791	2-7/16"	1-5/16"	.731"
19431	.2340	A	5.944	2-7/16"	1-5/16"	.750"
19436	.2344	15/64"	5.954	2-7/16"	1-5/16"	.752"
19441	.2362		6.000	64	35	19
19446	.2380	B	6.045	2-1/2"	1-3/8"	.763"
19451	.2420	C	6.147	2-1/2"	1-3/8"	.776"
19456	.2460	D	6.248	2-1/2"	1-3/8"	.789"
19461	.2500	1/4" / E	6.350	2-1/2"	1-3/8"	.802"
19466	.2559		6.500	67	37	21
19471	.2570	F	6.528	2-5/8"	1-7/16"	.824"
19476	.2610	G	6.629	2-5/8"	1-7/16"	.837"
19481	.2656	17/64"	6.746	2-5/8"	1-7/16"	.852"
19486	.2660	H	6.756	2-11/16"	1-1/2"	.853"
19491	.2720	I	6.909	2-11/16"	1-1/2"	.872"
19496	.2756		7.000	68	38	22
19501	.2770	J	7.036	2-11/16"	1-1/2"	.888"
19506	.2810	K	7.137	2-11/16"	1-1/2"	.901"
19511	.2812	9/32"	7.142	2-11/16"	1-1/2"	.902"
19516	.2900	L	7.366	2-3/4"	1-9/16"	.930"
19521	.2950	M	7.493	2-3/4"	1-9/16"	.946"
19526	.2953		7.500	70	40	24
19531	.2969	19/64"	7.541	2-3/4"	1-9/16"	.952"
19536	.3020	N	7.671	2-15/16"	1-5/8"	.989"
19541	.3125	5/16"	7.938	2-15/16"	1-5/8"	1.002"
19546	.3150		8.000	75	43	26
19551	.3160	O	8.026	2-15/16"	1-11/16"	1.013"
19556	.3230	P	8.204	2-15/16"	1-11/16"	1.036"
19561	.3281	21/64"	8.334	2-15/16"	1-11/16"	1.052"
19566	.3320	Q	8.433	3"	1-11/16"	1.065"
19571	.3346		8.500	76	43	27

continued →

# Series 1510H (continued)

.3390" - .6299"  
(8.611mm - 16.000mm)

GENERAL PURPOSE  
DRILLS

EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
19576	.3390	R	8.611	3"	1-11/16"	1.087"
19581	.3438	11/32"	8.733	3"	1-11/16"	1.103"
19586	.3480	S	8.839	3-1/16"	1-3/4"	1.116"
19591	.3543		9.000	78	44	29
19596	.3580	T	9.093	3-1/16"	1-3/4"	1.148"
19601	.3594	23/64"	9.129	3-1/16"	1-3/4"	1.153"
19606	.3680	U	9.347	3-1/8"	1-13/16"	1.180"
19611	.3740		9.500	79	46	30
19616	.3750	3/8"	9.525	3-1/8"	1-13/16"	1.203"
19621	.3770	V	9.576	3-1/4"	1-7/8"	1.209"
19626	.3860	W	9.804	3-1/4"	1-7/8"	1.238"
19631	.3906	25/64"	9.921	3-1/4"	1-7/8"	1.253"
19636	.3937		10.000	84	49	32
19641	.3970	X	10.084	3-5/16"	1-15/16"	1.273"
19646	.4040	Y	10.262	3-5/16"	1-15/16"	1.296"
19651	.4062	13/32"	10.317	3-5/16"	1-15/16"	1.303"
19656	.4130	Z	10.490	3-3/8"	2"	1.325"
19661	.4134		10.500	86	51	34
19666	.4219	27/64"	10.716	3-3/8"	2"	1.353"
19671	.4331		11.000	87	52	35
19676	.4375	7/16"	11.113	3-7/16"	2-1/16"	1.403"
19681	.4528		11.500	91	54	37
19686	.4531	29/64"	11.509	3-9/16"	2-1/8"	1.453"
19691	.4688	15/32"	11.908	3-5/8"	2-1/8"	1.503"
19696	.4724		12.000	94	56	38
19701	.4844	31/64"	12.304	3-11/16"	2-3/16"	1.554"
19706	.4921		12.500	95	56	40
19711	.5000	1/2"	12.700	3-3/4"	2-1/4"	1.604"
19716	.5118		13.000	107	60	42
19721	.5156	33/64"	13.096	4-1/4"	2-3/8"	1.654"
19726	.5312	17/32"	13.492	4-1/4"	2-3/8"	1.704"
19731	.5315		13.500	107	60	43
19736	.5469	35/64"	13.891	4-1/4"	2-3/8"	1.754"
19741	.5512		14.000	107	60	45
19746	.5625	9/16"	14.287	4-1/2"	2-1/2"	1.804"
19751	.5709		14.500	115	65	47
19756	.5781	37/64"	14.683	4-1/2"	2-1/2"	1.854"
19761	.5906		15.000	115	65	48
19766	.5938	19/32"	15.082	4-1/2"	2-1/2"	1.904"
19771	.6094	39/64"	15.478	4-1/2"	2-1/2"	1.954"
19776	.6102		15.500	115	65	50
19781	.6250	5/8"	15.875	4-1/2"	2-1/2"	2.004"
19786	.6299		16.000	115	65	51

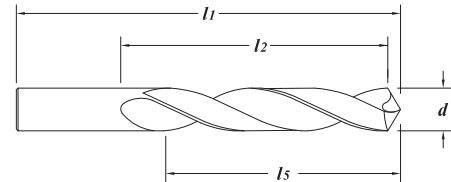
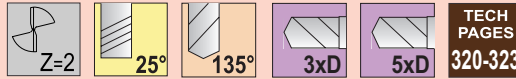
**TOLERANCES**

<b>d</b>	+.0000 - .0127mm (+.0000" -.0005")	
<b>l<sub>1</sub></b>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")
<b>l<sub>2</sub></b>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")

**NEW  
ITEMS**

**Series 1520, 1205**

.0625" - .1015"  
(1.588mm - 2.578mm)



**GENERAL PURPOSE  
DRILLS**



Solid submicron grain carbide drill  
No spotting required in most applications  
4-flute self-centering point  
**General purpose for all material groups**  
Live tooling recommended on lathe processes  
Durana Coating - page 75



Vollhartmetallbohrer aus Feinkornhartmetall  
Vorzentrieren bei den meisten Anwendungen nicht notwendig  
4-Fasen-Anschliff Selbstzentrierend Punkt  
**Allzweck für alle Materialgruppen**  
Empfehlung fuer den Einsatz auf der Drehmaschine  
Durana-Beschichtet - Seite 75



Broca de submicrograno sólido carburo  
No se requiere pretaladrado para la mayoría de las aplicaciones  
Punta de 4 caras auto-centrada  
**De uso general para todos los grupos de materiales**  
Recomendación para la aplicación en torno  
Recubrimiento de Durana - Página 75



Forets carbure submicrograin  
Pas de point de centre requis pour la plupart des applications  
Pointe auto centranre avec 4 faces de depouille  
**Usage général pour tous les groupes de matériaux**  
Outil de filature nécessaires pour une utilisation sur un processus de tournage  
Revêtement Durana - Page 75



Punte in sub-micro grana  
Pre-centraggio non richiesto nella maggior parte delle applicazioni  
Punto 4 facce auto-centrante  
**Scopo generale per tutte le materie**  
Utensili rotanti sono consigliate se usate su un tornio  
Rivestimento in Durana - Pagina 75



整体硬质合金钻头  
自定心刀尖  
在多数用途中不需要定心  
4-小平面刀尖  
**通用使用的所有材料组**  
不建议在车床，或工具必须纺纱  
Durana 涂层 - 75页

3xD (1520) EDP#	5xD (1205) EDP#	<b>d</b> † Diameter		<b>l<sub>1</sub></b> Overall Length	<b>l<sub>2</sub></b> Flute Length	<b>l<sub>5</sub></b> Max Drill Depth	
		Decimal	Metric				
77165	89165	.0625	1/16"	1.588	1-3/4"	5/8"	.200"
	89165	.0625	1/16"	1.588	1-3/4"	3/4"	.325"
77170	89170	.0635	#52	1.613	1-3/4"	11/16"	.204"
	89170	.0635	#52	1.613	1-3/4"	3/4"	.331"
77175	89175	.0670	#51	1.702	1-3/4"	11/16"	.215"
	89175	.0670	#51	1.702	1-3/4"	3/4"	.349"
77180	89180	.0700	#50	1.778	1-3/4"	11/16"	.224"
	89180	.0700	#50	1.778	1-3/4"	7/8"	.364"
77185	89185	.0730	#49	1.854	1-3/4"	11/16"	.234"
	89185	.0730	#49	1.854	1-3/4"	7/8"	.380"
77190	89190	.0760	#48	1.930	1-3/4"	11/16"	.244"
	89190	.0760	#48	1.930	1-3/4"	7/8"	.396"
77195	89195	.0781	5/64"	1.984	1-3/4"	11/16"	.250"
	89195	.0781	5/64"	1.984	1-3/4"	7/8"	.407"
77200	89200	.0785	#47	1.994	1-3/4"	3/4"	.252"
	89200	.0785	#47	1.994	1-3/4"	7/8"	.409"
77205	89205	.0787		2.000	44	19	6
	89205	.0787		2.000	44	22	10
77210	89210	.0810	#46	2.057	1-3/4"	3/4"	.260"
	89210	.0810	#46	2.057	1-3/4"	7/8"	.422"
77215	89215	.0820	#45	2.083	1-3/4"	3/4"	.263"
	89215	.0820	#45	2.083	1-3/4"	7/8"	.427"
77220	89220	.0860	#44	2.184	1-3/4"	3/4"	.276"
	89220	.0860	#44	2.184	2"	1"	.448"
77225	89225	.0890	#43	2.261	1-3/4"	3/4"	.285"
	89225	.0890	#43	2.261	2"	1"	.463"
77230	89230	.0935	#42	2.375	1-3/4"	3/4"	.300"
	89230	.0935	#42	2.375	2"	1"	.487"
77235	89235	.0938	3/32"	2.383	1-3/4"	3/4"	.301"
	89235	.0938	3/32"	2.383	2"	1"	.488"
77240	89240	.0960	#41	2.438	1-13/16"	13/16"	.308"
	89240	.0960	#41	2.438	2"	1"	.500"
77245	89245	.0980	#40	2.489	1-13/16"	13/16"	.314"
	89245	.0980	#40	2.489	2"	1"	.510"
77250	89250	.0984		2.500	46	21	8
	89250	.0984		2.500	57	32	13
77255	89255	.0995	#39	2.527	1-13/16"	13/16"	.319"
	89255	.0995	#39	2.527	2-1/4"	1-1/4"	.518"
77260	89260	.1015	#38	2.578	1-13/16"	13/16"	.326"
	89260	.1015	#38	2.578	2-1/4"	1-1/4"	.529"

continued →

# Series 1520, 1205 (continued)

.1040" - .1719"  
(2.642mm - 4.366mm)

GENERAL PURPOSE  
DRILLS

3xD (1520) EDP#	5xD (1205) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
77265		.1040	#37	2.642	1-13/16"	13/16"	.334"
	89265	.1040	#37	2.642	2-1/4"	1-1/4"	.542"
77270		.1065	#36	2.705	1-13/16"	13/16"	.342"
	89270	.1065	#36	2.705	2-1/4"	1-1/4"	.555"
77275		.1094	7/64"	2.779	1-13/16"	13/16"	.351"
	89275	.1094	7/64"	2.779	2-1/4"	1-1/4"	.570"
77280		.1100	#35	2.794	1-7/8"	7/8"	.353"
	89280	.1100	#35	2.794	2-1/4"	1-1/4"	.573"
77285		.1110	#34	2.819	1-7/8"	7/8"	.356"
	89285	.1110	#34	2.819	2-1/4"	1-1/4"	.578"
77290		.1130	#33	2.870	1-7/8"	7/8"	.362"
	89290	.1130	#33	2.870	2-1/4"	1-1/4"	.588"
77295		.1160	#32	2.946	1-7/8"	7/8"	.372"
	89295	.1160	#32	2.946	2-1/4"	1-1/4"	.604"
77300		.1181		3.000	48	22	10
	89300	.1181		3.000	57	32	16
77305		.1200	#31	3.048	1-7/8"	7/8"	.385"
	89305	.1200	#31	3.048	2-1/4"	1-1/4"	.625"
77310		.1250	1/8"	3.175	1-7/8"	7/8"	.401"
	89310	.1250	1/8"	3.175	2-1/4"	1-1/4"	.651"
77315		.1285	#30	3.264	1-15/16"	15/16"	.412"
	89315	.1285	#30	3.264	2-1/4"	1-1/4"	.669"
77320		.1360	#29	3.454	1-15/16"	15/16"	.436"
	89320	.1360	#29	3.454	2-1/2"	1-3/8"	.708"
77325		.1378		3.500	49	24	11
	89325	.1378		3.500	63	35	18
77330		.1405	#28	3.569	1-15/16"	15/16"	.451"
	89330	.1405	#28	3.569	2-1/2"	1-3/8"	.732"
77335		.1406	9/64"	3.571	1-15/16"	15/16"	.451"
	89335	.1406	9/64"	3.571	2-1/2"	1-3/8"	.732"
77340		.1440	#27	3.658	2-1/16"	1"	.462"
	89340	.1440	#27	3.658	2-1/2"	1-3/8"	.750"
77345		.1470	#26	3.734	2-1/16"	1"	.471"
	89345	.1470	#26	3.734	2-1/2"	1-3/8"	.765"
77350		.1495	#25	3.797	2-1/16"	1"	.479"
	89350	.1495	#25	3.797	2-1/2"	1-3/8"	.778"
77355		.1520	#24	3.861	2-1/16"	1"	.487"
	89355	.1520	#24	3.861	2-1/2"	1-3/8"	.791"
77360		.1540	#23	3.912	2-1/16"	1"	.494"
	89360	.1540	#23	3.912	2-1/2"	1-3/8"	.802"
77365		.1562	5/32"	3.967	2-1/16"	1"	.501"
	89365	.1562	5/32"	3.967	2-1/2"	1-3/8"	.813"
77370		.1570	#22	3.988	2-1/8"	1-1/16"	.504"
	89370	.1570	#22	3.988	2-1/2"	1-3/8"	.818"
77375		.1575		4.000	54	27	13
	89375	.1575		4.000	63	35	21
77380		.1590	#21	4.039	2-1/8"	1-1/16"	.510"
	89380	.1590	#21	4.039	2-1/2"	1-3/8"	.828"
77385		.1610	#20	4.089	2-1/8"	1-1/16"	.516"
	89385	.1610	#20	4.089	2-1/2"	1-3/8"	.838"
77390		.1660	#19	4.216	2-1/8"	1-1/16"	.532"
	89390	.1660	#19	4.216	2-3/4"	1-5/8"	.864"
77395		.1695	#18	4.305	2-1/8"	1-1/16"	.544"
	89395	.1695	#18	4.305	2-3/4"	1-5/8"	.883"
77400		.1719	11/64"	4.366	2-1/8"	1-1/16"	.551"
	89400	.1719	11/64"	4.366	2-3/4"	1-5/8"	.895"



3xD (1520) EDP#	5xD (1205) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
77405		.1730	#17	4.394	2-3/16"	1-1/8"	.555"
	89405	.1730	#17	4.394	2-3/4"	1-5/8"	.901"
77410		.1770	#16	4.496	2-3/16"	1-1/8"	.568"
	89410	.1770	#16	4.496	2-3/4"	1-5/8"	.922"
77415		.1772		4.500	56	29	14
	89415	.1772		4.500	70	41	23
77420		.1800	#15	4.572	2-3/16"	1-1/8"	.577"
	89420	.1800	#15	4.572	2-3/4"	1-5/8"	.937"
77425		.1820	#14	4.623	2-3/16"	1-1/8"	.584"
	89425	.1820	#14	4.623	2-3/4"	1-5/8"	.948"
77430		.1850	#13	4.700	2-3/16"	1-1/8"	.593"
	89430	.1850	#13	4.700	2-3/4"	1-5/8"	.963"
77435		.1875	3/16"	4.763	2-3/16"	1-1/8"	.601"
	89435	.1875	3/16"	4.763	2-3/4"	1-5/8"	.976"
77440		.1890	#12	4.801	2-1/4"	1-3/16"	.606"
	89440	.1890	#12	4.801	2-3/4"	1-5/8"	.984"
77445		.1910	#11	4.851	2-1/4"	1-3/16"	.613"
	89445	.1910	#11	4.851	2-3/4"	1-5/8"	.995"
77450		.1935	#10	4.915	2-1/4"	1-3/16"	.621"
	89450	.1935	#10	4.915	2-3/4"	1-5/8"	1.008"
77455		.1960	#9	4.978	2-1/4"	1-3/16"	.629"
	89455	.1960	#9	4.978	3"	1-3/4"	1.021"
77460		.1969		5.000	57	30	16
	89460	.1969		5.000	76	44	26
77465		.1990	#8	5.055	2-1/4"	1-3/16"	.638"
	89465	.1990	#8	5.055	3"	1-3/4"	1.036"
77470		.2010	#7	5.105	2-1/4"	1-3/16"	.645"
	89470	.2010	#7	5.105	3"	1-3/4"	1.047"
77475		.2031	13/64"	5.159	2-1/4"	1-3/16"	.651"
	89475	.2031	13/64"	5.159	3"	1-3/4"	1.058"
77480		.2040	#6	5.182	2-3/8"	1-1/4"	.654"
	89480	.2040	#6	5.182	3"	1-3/4"	1.062"
77485		.2055	#5	5.220	2-3/8"	1-1/4"	.659"
	89485	.2055	#5	5.220	3"	1-3/4"	1.070"
77490		.2090	#4	5.309	2-3/8"	1-1/4"	.670"
	89490	.2090	#4	5.309	3"	1-3/4"	1.088"
77495		.2130	#3	5.410	2-3/8"	1-1/4"	.683"
	89495	.2130	#3	5.410	3"	1-3/4"	1.109"
77500		.2165		5.500	60	32	18
	89500	.2165		5.500	76	44	29
77505		.2188	7/32"	5.558	2-3/8"	1-1/4"	.702"
	89505	.2188	7/32"	5.558	3"	1-3/4"	1.139"
77510		.2210	#2	5.613	2-7/16"	1-5/16"	.709"
	89510	.2210	#2	5.613	3"	1-3/4"	1.151"
77515		.2280	#1	5.791	2-7/16"	1-5/16"	.731"
	89515	.2280	#1	5.791	3"	1-3/4"	1.187"
77520		.2340	A	5.944	2-7/16"	1-5/16"	.750"
	89520	.2340	A	5.944	3-1/4"	2"	1.218"
77525		.2344	15/64"	5.954	2-7/16"	1-5/16"	.752"
	89525	.2344	15/64"	5.954	3-1/4"	2"	1.221"
77530		.2362		6.000	64	35	19
	89530	.2362		6.000	82	50	31
77535		.2380	B	6.045	2-1/2"	1-3/8"	.763"
	89535	.2380	B	6.045	3-1/4"	2"	1.239"
77540		.2420	C	6.147	2-1/2"	1-3/8"	.776"
	89540	.2420	C	6.147	3-1/4"	2"	1.260"

continued →

# Series 1520, 1205 (continued)

.2460" - .3543"  
(6.248mm - 9.000mm)

GENERAL PURPOSE  
DRILLS

3xD (1520) EDP#	5xD (1205) EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
77545		.2460	D	6.248	2-1/2"	1-3/8"	.789"
	89545	.2460	D	6.248	3-1/4"	2"	1.281"
77550		.2500	1/4" / E	6.350	2-1/2"	1-3/8"	.802"
	89550	.2500	1/4" / E	6.350	3-1/4"	2"	1.302"
77555		.2559		6.500	67	37	21
	89555	.2559		6.500	82	50	34
77560		.2570	F	6.528	2-5/8"	1-7/16"	.824"
	89560	.2570	F	6.528	3-1/4"	2"	1.338"
77565		.2610	G	6.629	2-5/8"	1-7/16"	.837"
	89565	.2610	G	6.629	3-1/2"	2-1/8"	1.359"
77570		.2656	17/64"	6.746	2-5/8"	1-7/16"	.852"
	89570	.2656	17/64"	6.746	3-1/2"	2-1/8"	1.383"
77575		.2660	H	6.756	2-11/16"	1-1/2"	.853"
	89575	.2660	H	6.756	3-1/2"	2-1/8"	1.385"
77580		.2720	I	6.909	2-11/16"	1-1/2"	.872"
	89580	.2720	I	6.909	3-1/2"	2-1/8"	1.416"
77585		.2756		7.000	68	38	22
	89585	.2756		7.000	88	54	36
77590		.2770	J	7.036	2-11/16"	1-1/2"	.888"
	89590	.2770	J	7.036	3-1/2"	2-1/8"	1.442"
77595		.2810	K	7.137	2-11/16"	1-1/2"	.901"
	89595	.2810	K	7.137	3-1/2"	2-1/8"	1.463"
77600		.2812	9/32"	7.142	2-11/16"	1-1/2"	.902"
	89600	.2812	9/32"	7.142	3-1/2"	2-1/8"	1.464"
77605		.2900	L	7.366	2-3/4"	1-9/16"	.930"
	89605	.2900	L	7.366	3-1/2"	2-1/8"	1.510"
77610		.2950	M	7.493	2-3/4"	1-9/16"	.946"
	89610	.2950	M	7.493	3-3/4"	2-3/8"	1.536"
77615		.2953		7.500	70	40	24
	89615	.2953		7.500	95	60	39
77620		.2969	19/64"	7.541	2-3/4"	1-9/16"	.952"
	89620	.2969	19/64"	7.541	3-3/4"	2-3/8"	1.546"
77625		.3020	N	7.671	2-15/16"	1-5/8"	.969"
	89625	.3020	N	7.671	3-3/4"	2-3/8"	1.573"
77630		.3125	5/16"	7.938	2-15/16"	1-5/8"	1.002"
	89630	.3125	5/16"	7.938	3-3/4"	2-3/8"	1.627"
77635		.3150		8.000	75	43	26
	89635	.3150		8.000	95	60	42
77640		.3160	O	8.026	2-15/16"	1-11/16"	1.013"
	89640	.3160	O	8.026	3-3/4"	2-3/8"	1.645"
77645		.3230	P	8.204	2-15/16"	1-11/16"	1.036"
	89645	.3230	P	8.204	3-3/4"	2-3/8"	1.682"
77650		.3281	21/64"	8.334	2-15/16"	1-11/16"	1.052"
	89650	.3281	21/64"	8.334	4"	2-1/2"	1.708"
77655		.3320	Q	8.433	3"	1-11/16"	1.065"
	89655	.3320	Q	8.433	4"	2-1/2"	1.729"
77660		.3346		8.500	76	43	27
	89660	.3346		8.500	101	63	44
77665		.3390	R	8.611	3"	1-11/16"	1.087"
	89665	.3390	R	8.611	4"	2-1/2"	1.765"
77670		.3438	11/32"	8.733	3"	1-11/16"	1.103"
	89670	.3438	11/32"	8.733	4"	2-1/2"	1.790"
77675		.3480	S	8.839	3-1/16"	1-3/4"	1.116"
	89675	.3480	S	8.839	4"	2-1/2"	1.812"
77680		.3543		9.000	78	44	29
	89680	.3543		9.000	101	63	47

3xD (1520) EDP#	5xD (1205) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
77685		.3580	T	9.093	3-1/16"	1-3/4"	1.148"
	89685	.3580	T	9.093	4-1/4"	2-3/4"	1.864"
77690		.3594	23/64"	9.129	3-1/16"	1-3/4"	1.153"
	89690	.3594	23/64"	9.129	4-1/4"	2-3/4"	1.871"
77695		.3680	U	9.347	3-1/8"	1-13/16"	1.180"
	89695	.3680	U	9.347	4-1/4"	2-3/4"	1.916"
77700		.3740		9.500	79	46	30
	89700	.3740		9.500	107	70	49
77705		.3750	3/8"	9.525	3-1/8"	1-13/16"	1.203"
	89705	.3750	3/8"	9.525	4-1/4"	2-3/4"	1.953"
77710		.3770	V	9.576	3-1/4"	1-7/8"	1.209"
	89710	.3770	V	9.576	4-1/4"	2-3/4"	1.963"
77715		.3860	W	9.804	3-1/4"	1-7/8"	1.238"
	89715	.3860	W	9.804	4-1/2"	2-7/8"	2.010"
77720		.3906	25/64"	9.921	3-1/4"	1-7/8"	1.253"
	89720	.3906	25/64"	9.921	4-1/2"	2-7/8"	2.034"
77725		.3937		10.000	84	49	32
	89725	.3937		10.000	114	73	52
77730		.3970	X	10.084	3-5/16"	1-15/16"	1.273"
	89730	.3970	X	10.084	4-1/2"	2-7/8"	2.067"
	89735	.4040	Y	10.262	4-1/2"	2-7/8"	2.104"
77740		.4062	13/32"	10.317	3-5/16"	1-15/16"	1.303"
	89740	.4062	13/32"	10.317	4-1/2"	2-7/8"	2.115"
77745		.4130	Z	10.490	3-3/8"	2"	1.325"
	89745	.4130	Z	10.490	4-1/2"	2-7/8"	2.151"
77750		.4134		10.500	86	51	34
	89750	.4134		10.500	114	73	55
77755		.4219	27/64"	10.716	3-3/8"	2"	1.353"
	89755	.4219	27/64"	10.716	4-1/2"	2-7/8"	2.197"
77760		.4331		11.000	87	52	35
	89760	.4331		11.000	114	73	57
77765		.4375	7/16"	11.113	3-7/16"	2-1/16"	1.403"
	89765	.4375	7/16"	11.113	4-1/2"	2-7/8"	2.278"
77770		.4528		11.500	91	54	37
	89770	.4528		11.500	120	76	60
77775		.4531	29/64"	11.509	3-9/16"	2-1/8"	1.453"
	89775	.4531	29/64"	11.509	4-3/4"	3"	2.359"
77780		.4688	15/32"	11.908	3-5/8"	2-1/8"	1.503"
	89780	.4688	15/32"	11.908	4-3/4"	3"	2.441"
77785		.4724		12.000	94	56	38
	89785	.4724		12.000	120	76	62
77790		.4844	31/64"	12.304	3-11/16"	2-3/16"	1.554"
	89790	.4844	31/64"	12.304	4-3/4"	3"	2.522"
77795		.4921		12.500	95	56	40
	89795	.4921		12.500	120	76	65
77800		.5000	1/2"	12.700	3-3/4"	2-1/4"	1.604"
	89800	.5000	1/2"	12.700	4-3/4"	3"	2.604"
77805		.5118		13.000	107	60	42
	89805	.5118		13.000	127	83	68
77810		.5156	33/64"	13.096	4-1/4"	2-3/8"	1.654"
	89810	.5156	33/64"	13.096	5"	3-1/4"	2.685"
77815		.5312	17/32"	13.492	4-1/4"	2-3/8"	1.704"
	89815	.5312	17/32"	13.492	5"	3-1/4"	2.766"
77820		.5315		13.500	107	60	43
	89820	.5315		13.500	127	83	70

continued →

# Series 1520, 1205 (continued)

.5469" - .6299"  
(13.891mm - 16.000mm)

GENERAL PURPOSE  
DRILLS

3xD (1520) EDP#	5xD (1205) EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
77825		.5469	35/64"	13.891	4-1/4"	2-3/8"	1.754"
	89825	.5469	35/64"	13.891	5"	3-1/4"	2.848"
77830		.5512		14.000	107	60	45
	89830	.5512		14.000	127	83	73
77835		.5625	9/16"	14.287	4-1/2"	2-1/2"	1.804"
	89835	.5625	9/16"	14.287	5"	3-1/4"	2.929"
<b>NEW</b> 77840		.5709		14.500	115	65	47
	89840	.5709		14.500	127	83	76
77845		.5781	37/64"	14.683	4-1/2"	2-1/2"	1.854"
	89845	.5781	37/64"	14.683	5-1/4"	3-1/2"	3.010"
77850		.5906		15.000	115	65	48
	89850	.5906		15.000	133	89	78
77855		.5938	19/32"	15.082	4-1/2"	2-1/2"	1.904"
	89855	.5938	19/32"	15.082	5-1/4"	3-1/2"	3.092"
<b>NEW</b> 77860		.6094	39/64"	15.478	4-1/2"	2-1/2"	1.954"
	89860	.6094	39/64"	15.478	5-1/4"	3-1/2"	3.173"
77865		.6102		15.500	115	65	50
	89865	.6102		15.500	133	89	81
77870		.6250	5/8"	15.875	4-1/2"	2-1/2"	2.004"
	89870	.6250	5/8"	15.875	5-1/4"	3-1/2"	3.254"
<b>NEW</b> 77875		.6299		16.000	115	65	51
	89875	.6299		16.000	133	89	83

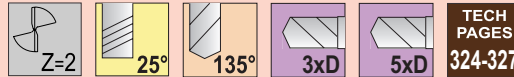
**TOLERANCES**

<b>d</b>	+.0000 -.0127mm (+.0000" -.0005")	
<b>l1</b>	≤ 1/8"	+3.175 -1.588mm (+.125" -.062")
	> 1/8"	+3.175 -3.175mm (+.125" -.125")
<b>l2</b>	≤ 1/8"	+3.175 -1.588mm (+.125" -.062")
	> 1/8"	+3.175 -3.175mm (+.125" -.125")

**NEW ITEMS**

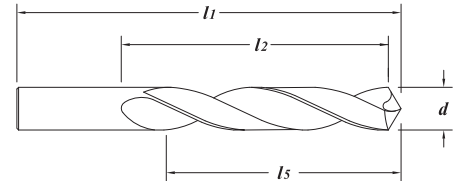
**Series 1520H, 1205H**

.0625" -.1015"  
(1.588mm - 2.578mm)



**GENERAL PURPOSE DRILLS**

**BALINIT® Durana Coated**  
**BALINIT® Durana-Beschichtet**  
**Recubrimiento de BALINIT® Durana**  
**Revêtement BALINIT® Durana**  
**Rivestimento in BALINIT® Durana**  
**BALINIT® Durana 涂层**



Solid submicron grain carbide drill  
 Excellent heat resistance and lubricity  
 No spotting required in most applications  
 4-facet self-centering point  
**General purpose for all material groups**  
 Live tooling recommended on lathe processes  
 Bright Finish - page 69



Vollhartmetallbohrer aus Feinkornhartmetall  
 Exzellente Hitzebeständigkeit und Schmiereigenschaften  
 Vorzentrieren bei den meisten Anwendungen nicht notwendig  
 4-Fasen-Anschliff Selbstzentrierend Punkt  
**Allzweck für alle Materialgruppen**  
 Empfehlung fuer den Einsatz auf der Drehmaschine  
 Unbeschichtet - Seite 69



Broca de submicrograno sólido carburo  
 Excelente resistencia térmica y lubricación  
 No se requiere pretaladrado para la mayoría de las aplicaciones  
 Punta de 4 caras autocentrada  
**De uso general para todos los grupos de materiales**  
 Recomendación para la aplicación en torno  
 Sin recubrimiento - Página 69



Forets carbure submicrograin  
 Excellente resistance a la haute temperature et glissement  
 Pas de point de centre requis pour la plupart des applications  
 Pointe auto centrantr avec 4 faces de depouille  
**Usage général pour tous les groupes de matériaux**  
 Outil de filature nécessaires pour une utilisation sur un processus de tournage  
 Sans revêtement - Page 69



Punte in sub-micro grana  
 Eccellente resistenza al calore e autolubrificante  
 Pre-centraggio non richiesto nella maggior parte delle applicazioni  
 Punto 4 facce autocentrante  
**Scopo generale per tutte le materie**  
 Utensili rotanti sono consigliate se usato su un tornio  
 Non Rivestito - Pagina 69



整体硬质合金钻头  
 耐热性和润滑性特好  
 自定心刀尖  
 在多数用途中不需要定心  
**通用使用的所有材料组**  
 不建议在车床，或工具必须纺纱  
 未涂层 - 69页

3xD (1520H) EDP#	5xD (1205H) EDP#	<b>d</b> † Diameter		<b>l1</b> Overall Length	<b>l2</b> Flute Length	<b>l5</b> Max Drill Depth	
		Decimal	Metric				
77166		.0625	1/16"	1.588	1-3/4"	5/8"	.200"
	89166	.0625	1/16"	1.588	1-3/4"	3/4"	.325"
77171		.0635	#52	1.613	1-3/4"	11/16"	.204"
	89171	.0635	#52	1.613	1-3/4"	3/4"	.331"
77176		.0670	#51	1.702	1-3/4"	11/16"	.215"
	89176	.0670	#51	1.702	1-3/4"	3/4"	.349"
77181		.0700	#50	1.778	1-3/4"	11/16"	.224"
	89181	.0700	#50	1.778	1-3/4"	7/8"	.364"
77186		.0730	#49	1.854	1-3/4"	11/16"	.234"
	89186	.0730	#49	1.854	1-3/4"	7/8"	.380"
77191		.0760	#48	1.930	1-3/4"	11/16"	.244"
	89191	.0760	#48	1.930	1-3/4"	7/8"	.396"
77196		.0781	5/64"	1.984	1-3/4"	11/16"	.250"
	89196	.0781	5/64"	1.984	1-3/4"	7/8"	.407"
77201		.0785	#47	1.994	1-3/4"	3/4"	.252"
	89201	.0785	#47	1.994	1-3/4"	7/8"	.409"
77206		.0787		2.000	44	19	6
	89206	.0787		2.000	44	22	10
77211		.0810	#46	2.057	1-3/4"	3/4"	.260"
	89211	.0810	#46	2.057	1-3/4"	7/8"	.422"
77216		.0820	#45	2.083	1-3/4"	3/4"	.263"
	89216	.0820	#45	2.083	1-3/4"	7/8"	.427"
77221		.0860	#44	2.184	1-3/4"	3/4"	.276"
	89221	.0860	#44	2.184	2"	1"	.448"
77226		.0890	#43	2.261	1-3/4"	3/4"	.285"
	89226	.0890	#43	2.261	2"	1"	.463"
77231		.0935	#42	2.375	1-3/4"	3/4"	.300"
	89231	.0935	#42	2.375	2"	1"	.487"
77236		.0938	3/32"	2.383	1-3/4"	3/4"	.301"
	89236	.0938	3/32"	2.383	2"	1"	.488"
77241		.0960	#41	2.438	1-13/16"	13/16"	.308"
	89241	.0960	#41	2.438	2"	1"	.500"
77246		.0980	#40	2.489	1-13/16"	13/16"	.314"
	89246	.0980	#40	2.489	2"	1"	.510"
77251		.0984		2.500	46	21	8
	89251	.0984		2.500	57	32	13
77256		.0995	#39	2.527	1-13/16"	13/16"	.319"
	89256	.0995	#39	2.527	2-1/4"	1-1/4"	.518"
77261		.1015	#38	2.578	1-13/16"	13/16"	.326"
	89261	.1015	#38	2.578	2-1/4"	1-1/4"	.529"

# Series 1520H, 1205H (continued)

.1040" - .1719"  
(2.642mm - 4.366mm)

GENERAL PURPOSE  
DRILLS

3xD (1520H) EDP#	5xD (1205H) EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
77266		.1040	#37	2.642	1-13/16"	13/16"	.334"
	89266	.1040	#37	2.642	2-1/4"	1-1/4"	.542"
77271		.1065	#36	2.705	1-13/16"	13/16"	.342"
	89271	.1065	#36	2.705	2-1/4"	1-1/4"	.555"
77276		.1094	7/64"	2.779	1-13/16"	13/16"	.351"
	89276	.1094	7/64"	2.779	2-1/4"	1-1/4"	.570"
77281		.1100	#35	2.794	1-7/8"	7/8"	.353"
	89281	.1100	#35	2.794	2-1/4"	1-1/4"	.573"
77286		.1110	#34	2.819	1-7/8"	7/8"	.356"
	89286	.1110	#34	2.819	2-1/4"	1-1/4"	.578"
77291		.1130	#33	2.870	1-7/8"	7/8"	.362"
	89291	.1130	#33	2.870	2-1/4"	1-1/4"	.588"
77296		.1160	#32	2.946	1-7/8"	7/8"	.372"
	89296	.1160	#32	2.946	2-1/4"	1-1/4"	.604"
77301		.1181		3.000	48	22	10
	89301	.1181		3.000	57	32	16
77306		.1200	#31	3.048	1-7/8"	7/8"	.385"
	89306	.1200	#31	3.048	2-1/4"	1-1/4"	.625"
77311		.1250	1/8"	3.175	1-7/8"	7/8"	.401"
	89311	.1250	1/8"	3.175	2-1/4"	1-1/4"	.651"
77316		.1285	#30	3.264	1-15/16"	15/16"	.412"
	89316	.1285	#30	3.264	2-1/4"	1-1/4"	.669"
77321		.1360	#29	3.454	1-15/16"	15/16"	.436"
	89321	.1360	#29	3.454	2-1/2"	1-3/8"	.708"
77326		.1378		3.500	49	24	11
	89326	.1378		3.500	63	35	18
77331		.1405	#28	3.569	1-15/16"	15/16"	.451"
	89331	.1405	#28	3.569	2-1/2"	1-3/8"	.732"
77336		.1406	9/64"	3.571	1-15/16"	15/16"	.451"
	89336	.1406	9/64"	3.571	2-1/2"	1-3/8"	.732"
77341		.1440	#27	3.658	2-1/16"	1"	.462"
	89341	.1440	#27	3.658	2-1/2"	1-3/8"	.750"
77346		.1470	#26	3.734	2-1/16"	1"	.471"
	89346	.1470	#26	3.734	2-1/2"	1-3/8"	.765"
77351		.1495	#25	3.797	2-1/16"	1"	.479"
	89351	.1495	#25	3.797	2-1/2"	1-3/8"	.778"
77356		.1520	#24	3.861	2-1/16"	1"	.487"
	89356	.1520	#24	3.861	2-1/2"	1-3/8"	.791"
77361		.1540	#23	3.912	2-1/16"	1"	.494"
	89361	.1540	#23	3.912	2-1/2"	1-3/8"	.802"
77366		.1562	5/32"	3.967	2-1/16"	1"	.501"
	89366	.1562	5/32"	3.967	2-1/2"	1-3/8"	.813"
77371		.1570	#22	3.988	2-1/8"	1-1/16"	.504"
	89371	.1570	#22	3.988	2-1/2"	1-3/8"	.818"
77376		.1575		4.000	54	27	13
	89376	.1575		4.000	63	35	21
77381		.1590	#21	4.039	2-1/8"	1-1/16"	.510"
	89381	.1590	#21	4.039	2-1/2"	1-3/8"	.828"
77386		.1610	#20	4.089	2-1/8"	1-1/16"	.516"
	89386	.1610	#20	4.089	2-1/2"	1-3/8"	.838"
77391		.1660	#19	4.216	2-1/8"	1-1/16"	.532"
	89391	.1660	#19	4.216	2-3/4"	1-5/8"	.864"
77396		.1695	#18	4.305	2-1/8"	1-1/16"	.544"
	89396	.1695	#18	4.305	2-3/4"	1-5/8"	.883"
77401		.1719	11/64"	4.366	2-1/8"	1-1/16"	.551"
	89401	.1719	11/64"	4.366	2-3/4"	1-5/8"	.895"



3xD (1520H) EDP#	5xD (1205H) EDP#	<i>d</i> † Diameter		<i>l</i> <sub>1</sub> Overall Length	<i>l</i> <sub>2</sub> Flute Length	<i>l</i> <sub>5</sub> Max Drill Depth	
		Decimal	Metric				
77406		.1730	#17	4.394	2-3/16"	1-1/8"	.555"
	89406	.1730	#17	4.394	2-3/4"	1-5/8"	.901"
77411		.1770	#16	4.496	2-3/16"	1-1/8"	.568"
	89411	.1770	#16	4.496	2-3/4"	1-5/8"	.922"
77416		.1772		4.500	56	29	14
	89416	.1772		4.500	70	41	23
77421		.1800	#15	4.572	2-3/16"	1-1/8"	.577"
	89421	.1800	#15	4.572	2-3/4"	1-5/8"	.937"
77426		.1820	#14	4.623	2-3/16"	1-1/8"	.584"
	89426	.1820	#14	4.623	2-3/4"	1-5/8"	.948"
77431		.1850	#13	4.700	2-3/16"	1-1/8"	.593"
	89431	.1850	#13	4.700	2-3/4"	1-5/8"	.963"
77436		.1875	3/16"	4.763	2-3/16"	1-1/8"	.601"
	89436	.1875	3/16"	4.763	2-3/4"	1-5/8"	.976"
77441		.1890	#12	4.801	2-1/4"	1-3/16"	.606"
	89441	.1890	#12	4.801	2-3/4"	1-5/8"	.984"
77446		.1910	#11	4.851	2-1/4"	1-3/16"	.613"
	89446	.1910	#11	4.851	2-3/4"	1-5/8"	.995"
77451		.1935	#10	4.915	2-1/4"	1-3/16"	.621"
	89451	.1935	#10	4.915	2-3/4"	1-5/8"	1.008"
77456		.1960	#9	4.978	2-1/4"	1-3/16"	.629"
	89456	.1960	#9	4.978	3"	1-3/4"	1.021"
77461		.1969		5.000	57	30	16
	89461	.1969		5.000	76	44	26
77466		.1990	#8	5.055	2-1/4"	1-3/16"	.638"
	89466	.1990	#8	5.055	3"	1-3/4"	1.036"
77471		.2010	#7	5.105	2-1/4"	1-3/16"	.645"
	89471	.2010	#7	5.105	3"	1-3/4"	1.047"
77476		.2031	13/64"	5.159	2-1/4"	1-3/16"	.651"
	89476	.2031	13/64"	5.159	3"	1-3/4"	1.058"
77481		.2040	#6	5.182	2-3/8"	1-1/4"	.654"
	89481	.2040	#6	5.182	3"	1-3/4"	1.062"
77486		.2055	#5	5.220	2-3/8"	1-1/4"	.659"
	89486	.2055	#5	5.220	3"	1-3/4"	1.070"
77491		.2090	#4	5.309	2-3/8"	1-1/4"	.670"
	89491	.2090	#4	5.309	3"	1-3/4"	1.088"
77496		.2130	#3	5.410	2-3/8"	1-1/4"	.683"
	89496	.2130	#3	5.410	3"	1-3/4"	1.109"
77501		.2165		5.500	60	32	18
	89501	.2165		5.500	76	44	29
77506		.2188	7/32"	5.558	2-3/8"	1-1/4"	.702"
	89506	.2188	7/32"	5.558	3"	1-3/4"	1.139"
77511		.2210	#2	5.613	2-7/16"	1-5/16"	.709"
	89511	.2210	#2	5.613	3"	1-3/4"	1.151"
77516		.2280	#1	5.791	2-7/16"	1-5/16"	.731"
	89516	.2280	#1	5.791	3"	1-3/4"	1.187"
77521		.2340	A	5.944	2-7/16"	1-5/16"	.750"
	89521	.2340	A	5.944	3-1/4"	2"	1.218"
77526		.2344	15/64"	5.954	2-7/16"	1-5/16"	.752"
	89526	.2344	15/64"	5.954	3-1/4"	2"	1.221"
77531		.2362		6.000	64	35	19
	89531	.2362		6.000	82	50	31
77536		.2380	B	6.045	2-1/2"	1-3/8"	.763"
	89536	.2380	B	6.045	3-1/4"	2"	1.239"
77541		.2420	C	6.147	2-1/2"	1-3/8"	.776"
	89541	.2420	C	6.147	3-1/4"	2"	1.260"

continued →

# Series 1520H, 1205H (continued)

.2460" - .3543"  
(6.248mm - 9.000mm)

GENERAL PURPOSE  
DRILLS

3xD (1520H) EDP#	5xD (1205H) EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
77546		.2460	D	6.248	2-1/2"	1-3/8"	.789"
	89546	.2460	D	6.248	3-1/4"	2"	1.281"
77551		.2500	1/4" / E	6.350	2-1/2"	1-3/8"	.802"
	89551	.2500	1/4" / E	6.350	3-1/4"	2"	1.302"
77556		.2559		6.500	67	37	21
	89556	.2559		6.500	82	50	34
77561		.2570	F	6.528	2-5/8"	1-7/16"	.824"
	89561	.2570	F	6.528	3-1/4"	2"	1.338"
77566		.2610	G	6.629	2-5/8"	1-7/16"	.837"
	89566	.2610	G	6.629	3-1/2"	2-1/8"	1.359"
77571		.2656	17/64"	6.746	2-5/8"	1-7/16"	.852"
	89571	.2656	17/64"	6.746	3-1/2"	2-1/8"	1.383"
77576		.2660	H	6.756	2-11/16"	1-1/2"	.853"
	89576	.2660	H	6.756	3-1/2"	2-1/8"	1.385"
77581		.2720	I	6.909	2-11/16"	1-1/2"	.872"
	89581	.2720	I	6.909	3-1/2"	2-1/8"	1.416"
77586		.2756		7.000	68	38	22
	89586	.2756		7.000	88	54	36
77591		.2770	J	7.036	2-11/16"	1-1/2"	.888"
	89591	.2770	J	7.036	3-1/2"	2-1/8"	1.442"
77596		.2810	K	7.137	2-11/16"	1-1/2"	.901"
	89596	.2810	K	7.137	3-1/2"	2-1/8"	1.463"
77601		.2812	9/32"	7.142	2-11/16"	1-1/2"	.902"
	89601	.2812	9/32"	7.142	3-1/2"	2-1/8"	1.464"
77606		.2900	L	7.366	2-3/4"	1-9/16"	.930"
	89606	.2900	L	7.366	3-1/2"	2-1/8"	1.510"
77611		.2950	M	7.493	2-3/4"	1-9/16"	.946"
	89611	.2950	M	7.493	3-3/4"	2-3/8"	1.536"
77616		.2953		7.500	70	40	24
	89616	.2953		7.500	95	60	39
77621		.2969	19/64"	7.541	2-3/4"	1-9/16"	.952"
	89621	.2969	19/64"	7.541	3-3/4"	2-3/8"	1.546"
77626		.3020	N	7.671	2-15/16"	1-5/8"	.969"
	89626	.3020	N	7.671	3-3/4"	2-3/8"	1.573"
77631		.3125	5/16"	7.938	2-15/16"	1-5/8"	1.002"
	89631	.3125	5/16"	7.938	3-3/4"	2-3/8"	1.627"
77636		.3150		8.000	75	43	26
	89636	.3150		8.000	95	60	42
77641		.3160	O	8.026	2-15/16"	1-11/16"	1.013"
	89641	.3160	O	8.026	3-3/4"	2-3/8"	1.645"
77646		.3230	P	8.204	2-15/16"	1-11/16"	1.036"
	89646	.3230	P	8.204	3-3/4"	2-3/8"	1.682"
77651		.3281	21/64"	8.334	2-15/16"	1-11/16"	1.052"
	89651	.3281	21/64"	8.334	4"	2-1/2"	1.708"
77656		.3320	Q	8.433	3"	1-11/16"	1.065"
	89656	.3320	Q	8.433	4"	2-1/2"	1.729"
77661		.3346		8.500	76	43	27
	89661	.3346		8.500	101	63	44
77666		.3390	R	8.611	3"	1-11/16"	1.087"
	89666	.3390	R	8.611	4"	2-1/2"	1.765"
77671		.3438	11/32"	8.733	3"	1-11/16"	1.103"
	89671	.3438	11/32"	8.733	4"	2-1/2"	1.790"
77676		.3480	S	8.839	3-1/16"	1-3/4"	1.116"
	89676	.3480	S	8.839	4"	2-1/2"	1.812"
77681		.3543		9.000	78	44	29
	89681	.3543		9.000	101	63	47

3xD (1520H) EDP#	5xD (1205H) EDP#	<i>d</i> † Diameter		<i>l</i> <sub>1</sub> Overall Length	<i>l</i> <sub>2</sub> Flute Length	<i>l</i> <sub>5</sub> Max Drill Depth	
		Decimal	Metric				
77686		.3580	T	9.093	3-1/16"	1-3/4"	1.148"
	89686	.3580	T	9.093	4-1/4"	2-3/4"	1.864"
77691		.3594	23/64"	9.129	3-1/16"	1-3/4"	1.153"
	89691	.3594	23/64"	9.129	4-1/4"	2-3/4"	1.871"
77696		.3680	U	9.347	3-1/8"	1-13/16"	1.180"
	89696	.3680	U	9.347	4-1/4"	2-3/4"	1.916"
77701		.3740		9.500	79	46	30
	89701	.3740		9.500	107	70	49
77706		.3750	3/8"	9.525	3-1/8"	1-13/16"	1.203"
	89706	.3750	3/8"	9.525	4-1/4"	2-3/4"	1.953"
77711		.3770	V	9.576	3-1/4"	1-7/8"	1.209"
	89711	.3770	V	9.576	4-1/4"	2-3/4"	1.963"
77716		.3860	W	9.804	3-1/4"	1-7/8"	1.238"
	89716	.3860	W	9.804	4-1/2"	2-7/8"	2.010"
77721		.3906	25/64"	9.921	3-1/4"	1-7/8"	1.253"
	89721	.3906	25/64"	9.921	4-1/2"	2-7/8"	2.034"
77726		.3937		10.000	84	49	32
	89726	.3937		10.000	114	73	52
77731		.3970	X	10.084	3-5/16"	1-15/16"	1.273"
	89731	.3970	X	10.084	4-1/2"	2-7/8"	2.067"
77736		.4040	Y	10.262	3-5/16"	1-15/16"	1.296"
	89736	.4040	Y	10.262	4-1/2"	2-7/8"	2.104"
77741		.4062	13/32"	10.317	3-5/16"	1-15/16"	1.303"
	89741	.4062	13/32"	10.317	4-1/2"	2-7/8"	2.115"
77746		.4130	Z	10.490	3-3/8"	2"	1.325"
	89746	.4130	Z	10.490	4-1/2"	2-7/8"	2.151"
77751		.4134		10.500	86	51	34
	89751	.4134		10.500	114	73	55
77756		.4219	27/64"	10.716	3-3/8"	2"	1.353"
	89756	.4219	27/64"	10.716	4-1/2"	2-7/8"	2.197"
77761		.4331		11.000	87	52	35
	89761	.4331		11.000	114	73	57
77766		.4375	7/16"	11.113	3-7/16"	2-1/16"	1.403"
	89766	.4375	7/16"	11.113	4-1/2"	2-7/8"	2.278"
77771		.4528		11.500	91	54	37
	89771	.4528		11.500	120	76	60
77776		.4531	29/64"	11.509	3-9/16"	2-1/8"	1.453"
	89776	.4531	29/64"	11.509	4-3/4"	3"	2.359"
77781		.4688	15/32"	11.908	3-5/8"	2-1/8"	1.503"
	89781	.4688	15/32"	11.908	4-3/4"	3"	2.441"
77786		.4724		12.000	94	56	38
	89786	.4724		12.000	120	76	62
77791		.4844	31/64"	12.304	3-11/16"	2-3/16"	1.554"
	89791	.4844	31/64"	12.304	4-3/4"	3"	2.522"
77796		.4921		12.500	95	56	40
	89796	.4921		12.500	120	76	65
77801		.5000	1/2"	12.700	3-3/4"	2-1/4"	1.604"
	89801	.5000	1/2"	12.700	4-3/4"	3"	2.604"
77806		.5118		13.000	107	60	42
	89806	.5118		13.000	127	83	68
77811		.5156	33/64"	13.096	4-1/4"	2-3/8"	1.654"
	89811	.5156	33/64"	13.096	5"	3-1/4"	2.685"
77816		.5312	17/32"	13.492	4-1/4"	2-3/8"	1.704"
	89816	.5312	17/32"	13.492	5"	3-1/4"	2.766"
<b>NEW</b> 77821		.5315		13.500	107	60	43
	89821	.5315		13.500	127	83	70

continued →

# Series 1520H, 1205H (continued)

.5469" - .6299"  
(13.891mm - 16.000mm)

GENERAL PURPOSE  
DRILLS

3xD (1520H) EDP#	5xD (1205H) EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth
		Decimal	Metric			
77826		.5469	35/64"	13.891	4-1/4"	1.754"
	89826	.5469	35/64"	13.891	5"	2.848"
77831		.5512		14.000	107	45
	89831	.5512		14.000	127	73
77836		.5625	9/16"	14.287	4-1/2"	1.804"
	89836	.5625	9/16"	14.287	5"	2.929"
77841		.5709		14.500	115	47
	89841	.5709		14.500	127	76
77846		.5781	37/64"	14.683	4-1/2"	1.854"
	89846	.5781	37/64"	14.683	5-1/4"	3.010"
77851		.5906		15.000	115	48
	89851	.5906		15.000	133	78
77856		.5938	19/32"	15.082	4-1/2"	1.904"
	89856	.5938	19/32"	15.082	5-1/4"	3.092"
<b>NEW</b> 77861		.6094	39/64"	15.478	4-1/2"	1.954"
	89861	.6094	39/64"	15.478	5-1/4"	3.173"
77866		.6102		15.500	115	50
	89866	.6102		15.500	133	81
77871		.6250	5/8"	15.875	4-1/2"	2.004"
	89871	.6250	5/8"	15.875	5-1/4"	3.254"
<b>NEW</b> 77876		.6299		16.000	115	51
	89876	.6299		16.000	133	83

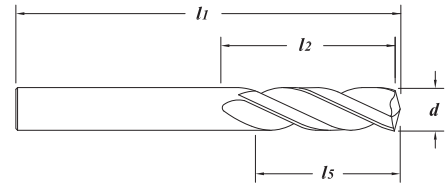
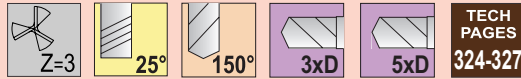


**TOLERANCES**

<b>d</b>	+.0000 - .0127mm (+.0000" -.0005")	
<b>l1</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")
<b>l2</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" -.062")
	> 1/8"	+3.175 - 3.175mm (+.125" -.125")

**Series 1120H, 1100H**

.1094" - .1575"  
(2.779mm - 4.000mm)



**GENERAL PURPOSE DRILLS**

**BALINIT® Durana Coated**  
**BALINIT® Durana-Beschichtet**  
**Recubrimiento de BALINIT® Durana**  
**Revêtement BALINIT® Durana**  
**Rivestimento in BALINIT® Durana**  
**BALINIT® Durana 涂层**



Solid submicron grain carbide drill  
 Self-centering point  
 Near reamer finishes  
 Can be used as a core drill  
 Excellent heat resistance and lubricity  
 Stub length reduces deflection and vibration  
 Tighter tolerance holes  
 Improved roundness and straightness  
**Recommended for cast aluminum, cast iron and materials with high silicon content.**  
 Live tooling recommended on lathe processes  
 Series 1100 Bright Finish - page 90



Vollhartmetallbohrer aus Feinkornhartmetall  
 Anschliff Selbstzentrierend Punkt  
 Nahe an geriebene Oberflächen  
 Kann als Aufbohrer verwendet werden  
 Exzellente Hitzebeständigkeit und Schmiereigenschaften  
 Kurze Ausführung Reduziert Abdrängung und Vibrationen  
 Bessere Bohrungstoleranzen  
 Verbessertes Rundlauf und Genauigkeit  
**Empfohlen für Aluminiumguss, Grauguss und Werkstoffe mit hohem Silizium Gehalt**  
 Empfehlung fuer den Einsatz auf der Drehmaschine  
 Serie 1100 Unbeschichtet - Seite 90



Broca de submicrograno sólido carburo  
 Punta autocentrada caras  
 Acabado similar al escaariado  
 Puede ser utilizada para taladrado directo  
 Excelente resistencia térmica y lubricación  
 Longitud corta reduce desviaciones y vibraciones  
 Orificios de alta tolerancia y precisión  
 Mejor acabado redondeado y recto  
**Recomendado para aluminio fundido, hierro fundido y materiales con alto contenido de silicio**  
 Recomendación para la aplicación en torno  
 Serie 1100 Sin recubrimiento - Página 90



Forets carbure submicrograin  
 Pointe auto centrante  
 Près de finitions alésoir  
 Peut être utilisé comme foret-alésour  
 Excellente résistance à la haute temperature et glissement  
 Longueur Stub réduit flexion et de vibration  
 Le resserrement des trous de tolérance  
 Amélioration rondour et de rectitude  
**Recommander pour fonte d'aluminium, fonte grise et matières a haute teneur en silicium**  
 Outil de filature nécessaires pour une utilisation sur un processus de tournage  
 Série 1100 Sans revêtement - Page 90



Punte in sub-micro grana  
 Punto autocentrante  
 Ottimo grado di finitura  
 Può essere usata come punta da centro  
 Eccellente resistenza al calore e autolubrificante  
 Serie corta riduce la flessione e la vibrazione  
 Alta tolleranza dei fori  
 Migliore rotondità e linearità  
**Raccomandata per lavorazioni su alluminio, ghisa e materiali ad alto contenuto di silicio**  
 Utensili rotanti sono consigliate se usato su un tornio  
 Serie 1100 Non Rivestito - Pagina 90



整体硬质合金钻头  
 自定心刀头  
 接近较孔光洁度  
 可做套料钻使用  
 耐热性和润滑性特好  
 短型长度减少挠曲、减少振动  
 紧公差孔  
 提高正圆度和直线度  
**推荐加工铸铝、铸铁和硅含量高的材料**  
 不建议在车床，或工具必须纺纱  
 1100系列 未涂层-90页

3xD (1120H) EDP#	5xD (1100H) EDP#	<b>d</b> † Diameter		<b>l1</b> Overall Length	<b>l2</b> Flute Length	<b>l5</b> Max Drill Depth	
		Decimal	Metric				
78276		.1094	7/64"	2.779	1-13/16"	13/16"	.343"
	90276	.1094	7/64"	2.779	2-1/4"	1-1/4"	.562"
78281		.1100	#35	2.794	1-7/8"	7/8"	.345"
	90281	.1100	#35	2.794	2-1/4"	1-1/4"	.565"
78286		.1110	#34	2.819	1-7/8"	7/8"	.348"
78291		.1130	#33	2.870	1-7/8"	7/8"	.354"
	90291	.1130	#33	2.870	2-1/4"	1-1/4"	.580"
78296		.1160	#32	2.946	1-7/8"	7/8"	.364"
	90296	.1160	#32	2.946	2-1/4"	1-1/4"	.596"
78301		.1181		3.000	48	22	9
	90301	.1181		3.000	57	32	15
78306		.1200	#31	3.048	1-7/8"	7/8"	.376"
	90306	.1200	#31	3.048	2-1/4"	1-1/4"	.616"
78311		.1250	1/8"	3.175	1-7/8"	7/8"	.392"
	90311	.1250	1/8"	3.175	2-1/4"	1-1/4"	.642"
78316		.1285	#30	3.264	1-15/16"	15/16"	.403"
	90316	.1285	#30	3.264	2-1/4"	1-1/4"	.660"
78321		.1360	#29	3.454	1-15/16"	15/16"	.426"
	90321	.1360	#29	3.454	2-1/2"	1-3/8"	.698"
78326		.1378		3.500	49	24	11
	90326	.1378		3.500	63	35	18
78331		.1405	#28	3.569	1-15/16"	15/16"	.440"
	90331	.1405	#28	3.569	2-1/2"	1-3/8"	.721"
78336		.1406	9/64"	3.571	1-15/16"	15/16"	.441"
	90336	.1406	9/64"	3.571	2-1/2"	1-3/8"	.722"
78341		.1440	#27	3.658	2-1/16"	1"	.451"
	90341	.1440	#27	3.658	2-1/2"	1-3/8"	.739"
78346		.1470	#26	3.734	2-1/16"	1"	.461"
	90346	.1470	#26	3.734	2-1/2"	1-3/8"	.755"
78351		.1495	#25	3.797	2-1/16"	1"	.469"
	90351	.1495	#25	3.797	2-1/2"	1-3/8"	.768"
78356		.1520	#24	3.861	2-1/16"	1"	.476"
	90356	.1520	#24	3.861	2-1/2"	1-3/8"	.780"
78361		.1540	#23	3.912	2-1/16"	1"	.483"
	90361	.1540	#23	3.912	2-1/2"	1-3/8"	.791"
78366		.1562	5/32"	3.967	2-1/16"	1"	.490"
	90366	.1562	5/32"	3.967	2-1/2"	1-3/8"	.802"
78371		.1570	#22	3.988	2-1/8"	1-1/16"	.492"
	90371	.1570	#22	3.988	2-1/2"	1-3/8"	.806"
78376		.1575		4.000	54	27	13
	90376	.1575		4.000	63	35	21

continued →

# Series 1120H, 1100H (continued)

.1590" - .2362"  
(4.039mm - 6.000mm)

GENERAL PURPOSE  
DRILLS

3xD (1120H) EDP#	5xD (1100H) EDP#	$d^{\dagger}$		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Diameter Metric				
78381		.1590	#21	4.039	2-1/8"	1-1/16"	.498"
	90381	.1590	#21	4.039	2-1/2"	1-3/8"	.816"
78386		.1610	#20	4.089	2-1/8"	1-1/16"	.505"
	90386	.1610	#20	4.089	2-1/2"	1-3/8"	.827"
78391		.1660	#19	4.216	2-1/8"	1-1/16"	.520"
	90391	.1660	#19	4.216	2-3/4"	1-5/8"	.852"
78396		.1695	#18	4.305	2-1/8"	1-1/16"	.531"
	90396	.1695	#18	4.305	2-3/4"	1-5/8"	.870"
78401		.1719	11/64"	4.366	2-1/8"	1-1/16"	.539"
	90401	.1719	11/64"	4.366	2-3/4"	1-5/8"	.883"
78406		.1730	#17	4.394	2-3/16"	1-1/8"	.542"
	90406	.1730	#17	4.394	2-3/4"	1-5/8"	.888"
78411		.1770	#16	4.496	2-3/16"	1-1/8"	.555"
	90411	.1770	#16	4.496	2-3/4"	1-5/8"	.909"
78416		.1772		4.500	56	29	14
	90416	.1772		4.500	70	41	23
78421		.1800	#15	4.572	2-3/16"	1-1/8"	.564"
	90421	.1800	#15	4.572	2-3/4"	1-5/8"	.924"
78426		.1820	#14	4.623	2-3/16"	1-1/8"	.570"
	90426	.1820	#14	4.623	2-3/4"	1-5/8"	.934"
78431		.1850	#13	4.700	2-3/16"	1-1/8"	.580"
	90431	.1850	#13	4.700	2-3/4"	1-5/8"	.950"
78436		.1875	3/16"	4.763	2-3/16"	1-1/8"	.588"
	90436	.1875	3/16"	4.763	2-3/4"	1-5/8"	.963"
78441		.1890	#12	4.801	2-1/4"	1-3/16"	.592"
	90441	.1890	#12	4.801	2-3/4"	1-5/8"	.970"
78446		.1910	#11	4.851	2-1/4"	1-3/16"	.599"
	90446	.1910	#11	4.851	2-3/4"	1-5/8"	.981"
78451		.1935	#10	4.915	2-1/4"	1-3/16"	.606"
	90451	.1935	#10	4.915	2-3/4"	1-5/8"	.993"
78456		.1960	#9	4.978	2-1/4"	1-3/16"	.614"
	90456	.1960	#9	4.978	3"	1-3/4"	1.006"
78461		.1969		5.000	57	30	16
	90461	.1969		5.000	76	44	26
78466		.1990	#8	5.055	2-1/4"	1-3/16"	.624"
	90466	.1990	#8	5.055	3"	1-3/4"	1.022"
78471		.2010	#7	5.105	2-1/4"	1-3/16"	.630"
	90471	.2010	#7	5.105	3"	1-3/4"	1.032"
78476		.2031	13/64"	5.159	2-1/4"	1-3/16"	.637"
	90476	.2031	13/64"	5.159	3"	1-3/4"	1.043"
	90481	.2040	#6	5.182	3"	1-3/4"	1.047"
78486		.2055	#5	5.220	2-3/8"	1-1/4"	.644"
	90486	.2055	#5	5.220	3"	1-3/4"	1.055"
78491		.2090	#4	5.309	2-3/8"	1-1/4"	.655"
	90491	.2090	#4	5.309	3"	1-3/4"	1.073"
78496		.2130	#3	5.410	2-3/8"	1-1/4"	.668"
	90496	.2130	#3	5.410	3"	1-3/4"	1.094"
78501		.2165		5.500	60	32	17
	90501	.2165		5.500	76	44	28
78506		.2188	7/32"	5.558	2-3/8"	1-1/4"	.686"
	90506	.2188	7/32"	5.558	3"	1-3/4"	1.123"
78511		.2210	#2	5.613	2-7/16"	1-5/16"	.693"
	90511	.2210	#2	5.613	3"	1-3/4"	1.135"
78516		.2280	#1	5.791	2-7/16"	1-5/16"	.715"
	90516	.2280	#1	5.791	3"	1-3/4"	1.171"
78521		.2340	A	5.944	2-7/16"	1-5/16"	.733"
	90521	.2340	A	5.944	3-1/4"	2"	1.201"
78526		.2344	15/64"	5.954	2-7/16"	1-5/16"	.735"
	90526	.2344	15/64"	5.954	3-1/4"	2"	1.203"
78531		.2362		6.000	64	35	19
	90531	.2362		6.000	82	50	31



3xD (1120H) EDP#	5xD (1100H) EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
78536		.2380	B	6.045	2-1/2"	1-3/8"	.746"
	90536	.2380	B	6.045	3-1/4"	2"	1.222"
78541		.2420	C	6.147	2-1/2"	1-3/8"	.758"
	90541	.2420	C	6.147	3-1/4"	2"	1.242"
78546		.2460	D	6.248	2-1/2"	1-3/8"	.771"
	90546	.2460	D	6.248	3-1/4"	2"	1.263"
78551		.2500	1/4" / E	6.350	2-1/2"	1-3/8"	.783"
	90551	.2500	1/4" / E	6.350	3-1/4"	2"	1.283"
78556		.2559		6.500	67	37	21
	90556	.2559		6.500	82	50	33
78561		.2570	F	6.528	2-5/8"	1-7/16"	.805"
	90561	.2570	F	6.528	3-1/4"	2"	1.319"
78566		.2610	G	6.629	2-5/8"	1-7/16"	.818"
	90566	.2610	G	6.629	3-1/2"	2-1/8"	1.340"
78571		.2656	17/64"	6.746	2-5/8"	1-7/16"	.832"
	90571	.2656	17/64"	6.746	3-1/2"	2-1/8"	1.364"
78576		.2660	H	6.756	2-11/16"	1-1/2"	.834"
	90576	.2660	H	6.756	3-1/2"	2-1/8"	1.366"
78581		.2720	I	6.909	2-11/16"	1-1/2"	.852"
	90581	.2720	I	6.909	3-1/2"	2-1/8"	1.396"
78586		.2756		7.000	68	38	22
	90586	.2756		7.000	88	54	36
78591		.2770	J	7.036	2-11/16"	1-1/2"	.868"
	90591	.2770	J	7.036	3-1/2"	2-1/8"	1.422"
78596		.2810	K	7.137	2-11/16"	1-1/2"	.881"
	90596	.2810	K	7.137	3-1/2"	2-1/8"	1.443"
78601		.2812	9/32"	7.142	2-11/16"	1-1/2"	.881"
	90601	.2812	9/32"	7.142	3-1/2"	2-1/8"	1.444"
78606		.2900	L	7.366	2-3/4"	1-9/16"	.909"
	90606	.2900	L	7.366	3-1/2"	2-1/8"	1.489"
78611		.2950	M	7.493	2-3/4"	1-9/16"	.925"
	90611	.2950	M	7.493	3-3/4"	2-3/8"	1.515"
78616		.2953		7.500	70	40	23
	90616	.2953		7.500	95	60	39
78621		.2969	19/64"	7.541	2-3/4"	1-9/16"	.930"
	90621	.2969	19/64"	7.541	3-3/4"	2-3/8"	1.524"
78626		.3020	N	7.671	2-15/16"	1-5/8"	.946"
	90626	.3020	N	7.671	3-3/4"	2-3/8"	1.550"
78631		.3125	5/16"	7.938	2-15/16"	1-5/8"	.979"
	90631	.3125	5/16"	7.938	3-3/4"	2-3/8"	1.604"
78636		.3150		8.000	75	43	25
	90636	.3150		8.000	95	60	41
78641		.3160	O	8.026	2-15/16"	1-11/16"	.990"
	90641	.3160	O	8.026	3-3/4"	2-3/8"	1.622"
78646		.3230	P	8.204	2-15/16"	1-11/16"	1.012"
	90646	.3230	P	8.204	3-3/4"	2-3/8"	1.658"
78651		.3281	21/64"	8.334	2-15/16"	1-11/16"	1.028"
	90651	.3281	21/64"	8.334	4"	2-1/2"	1.684"
78656		.3320	Q	8.433	3"	1-11/16"	1.040"
	90656	.3320	Q	8.433	4"	2-1/2"	1.704"
78661		.3346		8.500	76	43	27
	90661	.3346		8.500	101	63	44
78666		.3390	R	8.611	3"	1-11/16"	1.062"
	90666	.3390	R	8.611	4"	2-1/2"	1.740"
78671		.3438	11/32"	8.733	3"	1-11/16"	1.077"
	90671	.3438	11/32"	8.733	4"	2-1/2"	1.765"
78676		.3480	S	8.839	3-1/16"	1-3/4"	1.091"
	90676	.3480	S	8.839	4"	2-1/2"	1.787"
78681		.3543		9.000	78	44	28
	90681	.3543		9.000	101	63	46

continued →

# Series 1120H, 1100H (continued)

.3580" - .5000"  
(9.093mm - 12.700mm)

GENERAL PURPOSE  
DRILLS

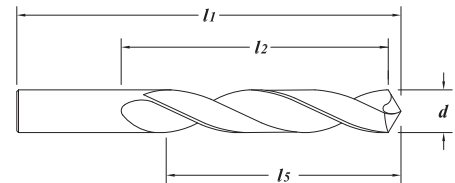
3xD (1120H) EDP#	5xD (1100H) EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
		Decimal	Metric				
78686		.3580	T	9.093	3-1/16"	1-3/4"	1.122"
78691		.3594	23/64"	9.129	3-1/16"	1-3/4"	1.126"
	90691	.3594	23/64"	9.129	4-1/4"	2-3/4"	1.845"
78696		.3680	U	9.347	3-1/8"	1-13/16"	1.153"
	90696	.3680	U	9.347	4-1/4"	2-3/4"	1.889"
78701		.3740		9.500	79	46	30
	90701	.3740		9.500	107	70	49
78706		.3750	3/8"	9.525	3-1/8"	1-13/16"	1.175"
	90706	.3750	3/8"	9.525	4-1/4"	2-3/4"	1.925"
78711		.3770	V	9.576	3-1/4"	1-7/8"	1.182"
	90711	.3770	V	9.576	4-1/4"	2-3/4"	1.936"
78716		.3860	W	9.804	3-1/4"	1-7/8"	1.210"
	90716	.3860	W	9.804	4-1/2"	2-7/8"	1.982"
78721		.3906	25/64"	9.921	3-1/4"	1-7/8"	1.224"
	90721	.3906	25/64"	9.921	4-1/2"	2-7/8"	2.005"
78726		.3937		10.000	84	49	31
	90726	.3937		10.000	114	73	51
78736		.4040	Y	10.262	3-5/16"	1-15/16"	1.266"
	90736	.4040	Y	10.262	4-1/2"	2-7/8"	2.074"
78741		.4062	13/32"	10.317	3-5/16"	1-15/16"	1.273"
	90741	.4062	13/32"	10.317	4-1/2"	2-7/8"	2.085"
78746		.4130	Z	10.490	3-3/8"	2"	1.294"
	90746	.4130	Z	10.490	4-1/2"	2-7/8"	2.120"
78751		.4134		10.500	86	51	33
	90751	.4134		10.500	114	73	54
78756		.4219	27/64"	10.716	3-3/8"	2"	1.322"
	90756	.4219	27/64"	10.716	4-1/2"	2-7/8"	2.166"
78761		.4331		11.000	87	52	34
	90761	.4331		11.000	114	73	56
78766		.4375	7/16"	11.113	3-7/16"	2-1/16"	1.371"
	90766	.4375	7/16"	11.113	4-1/2"	2-7/8"	2.246"
	90771	.4528		11.500	120	76	59
78776		.4531	29/64"	11.509	3-9/16"	2-1/8"	1.420"
	90776	.4531	29/64"	11.509	4-3/4"	3"	2.326"
78781		.4688	15/32"	11.908	3-5/8"	2-1/8"	1.469"
	90781	.4688	15/32"	11.908	4-3/4"	3"	2.407"
78786		.4724		12.000	94	56	38
	90786	.4724		12.000	120	76	62
78791		.4844	31/64"	12.304	3-11/16"	2-3/16"	1.518"
	90791	.4844	31/64"	12.304	4-3/4"	3"	2.487"
78796		.4921		12.500	95	56	39
	90796	.4921		12.500	120	76	64
78801		.5000	1/2"	12.700	3-3/4"	2-1/4"	1.567"
	90801	.5000	1/2"	12.700	4-3/4"	3"	2.567"

**TOLERANCES**

<b>d</b>	+.0000 - .0127mm (+.0000" - .0005")	
<b>l1</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" - .062")
	> 1/8"	+3.175 - 3.175mm (+.125" - .125")
<b>l2</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" - .062")
	> 1/8"	+3.175 - 3.175mm (+.125" - .125")

**Series 1200**

.0625" - .1575"  
(1.588mm - 4.000mm)



**GENERAL PURPOSE DRILLS**



Solid submicron grain carbide drill  
General purpose jobber style  
Cam point (≤1/8" diameter - 4-facet point)  
Live tooling recommended on lathe processes  
Durana Coated - page 88



Vollhartmetallbohrer aus Feinkornhartmetall  
Universeller Bohrer  
Durchmesser 3 mm (1/8") und kleiner - 118° Spitzenwinkel und 4-Fasen-Anschluss  
Empfehlung fuer den Einsatz auf der Drehmaschine  
Durana-Beschichtet - Seite 88



Broca de submicrograno sólido carburo  
Broca para uso general  
Para diámetros de 1/8" e inferiores - punta de 4 caras de 118°  
Recomendación para la aplicación en torno  
Recubrimiento de Durana - Página 88



Forets carbure submicrograin  
Forets pour application generale  
D1/8 et plus petit - 118° avec 4 faces de depouille  
Outil de filature nécessaires pour une utilisation sur un processus de tournage  
Revêtement Durana - Page 88



Punte in sub-micro grana  
Punta per impieghi generali  
Affilatura a 118° punto  
Utensili rotanti sono consigliate se usato su un tornio  
Rivestimento in Durana - Pagina 88



整体硬质合金钻头  
通用型机用钻头  
(1/8英寸直径和 1/8英寸以下直径 - 118° 4-小平面刀尖)  
不建议在车床, 或工具必须纺纱  
Durana 涂层 - 88页

EDP#	<b>d</b> <sup>†</sup> Diameter		<b>l1</b> Overall Length	<b>l2</b> Flute Length	<b>l5</b> Max Drill Depth	
	Decimal	Metric				
56165	.0625	1/16"	1.588	1-3/4"	3/4"	.331"
56170	.0635	#52	1.613	1-3/4"	3/4"	.337"
56175	.0670	#51	1.702	1-3/4"	3/4"	.355"
56180	.0700	#50	1.778	1-3/4"	7/8"	.371"
56185	.0730	#49	1.854	1-3/4"	7/8"	.387"
56190	.0760	#48	1.930	1-3/4"	7/8"	.403"
56195	.0781	5/64"	1.984	1-3/4"	7/8"	.414"
56200	.0785	#47	1.994	1-3/4"	7/8"	.416"
56205	.0787		2.000	44	22	11
56210	.0810	#46	2.057	1-3/4"	7/8"	.429"
56215	.0820	#45	2.083	1-3/4"	7/8"	.435"
56220	.0860	#44	2.184	2"	1"	.456"
56225	.0890	#43	2.261	2"	1"	.472"
56230	.0935	#42	2.375	2"	1"	.496"
56235	.0938	3/32"	2.383	2"	1"	.497"
56240	.0960	#41	2.438	2"	1"	.509"
56245	.0980	#40	2.489	2"	1"	.519"
56250	.0984		2.500	57	32	13
56255	.0995	#39	2.527	2-1/4"	1-1/4"	.527"
56260	.1015	#38	2.578	2-1/4"	1-1/4"	.538"
56265	.1040	#37	2.642	2-1/4"	1-1/4"	.551"
56270	.1065	#36	2.705	2-1/4"	1-1/4"	.564"
56275	.1094	7/64"	2.779	2-1/4"	1-1/4"	.580"
56280	.1100	#35	2.794	2-1/4"	1-1/4"	.583"
56285	.1110	#34	2.819	2-1/4"	1-1/4"	.588"
56290	.1130	#33	2.870	2-1/4"	1-1/4"	.599"
56295	.1160	#32	2.946	2-1/4"	1-1/4"	.615"
56300	.1181		3.000	57	32	16
56305	.1200	#31	3.048	2-1/4"	1-1/4"	.636"
56310	.1250	1/8"	3.175	2-1/4"	1-1/4"	.663"
56315	.1285	#30	3.264	2-1/4"	1-1/4"	.681"
56320	.1360	#29	3.454	2-1/2"	1-3/8"	.721"
56325	.1378		3.500	63	35	19
56330	.1405	#28	3.569	2-1/2"	1-3/8"	.745"
56335	.1406	9/64"	3.571	2-1/2"	1-3/8"	.745"
56340	.1440	#27	3.658	2-1/2"	1-3/8"	.763"
56345	.1470	#26	3.734	2-1/2"	1-3/8"	.779"
56350	.1495	#25	3.797	2-1/2"	1-3/8"	.792"
56355	.1520	#24	3.861	2-1/2"	1-3/8"	.806"
56360	.1540	#23	3.912	2-1/2"	1-3/8"	.816"
56365	.1562	5/32"	3.967	2-1/2"	1-3/8"	.828"
56370	.1570	#22	3.988	2-1/2"	1-3/8"	.832"
56375	.1575		4.000	63	35	21

continued →

# Series 1200 (continued)

.1590" - .3346"  
(4.039mm - 8.500mm)

GENERAL PURPOSE  
DRILLS

EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
56380	.1590	#21	4.039	2-1/2"	1-3/8"	.843"
56385	.1610	#20	4.089	2-1/2"	1-3/8"	.853"
56390	.1660	#19	4.216	2-3/4"	1-5/8"	.880"
56395	.1695	#18	4.305	2-3/4"	1-5/8"	.898"
56400	.1719	11/64"	4.366	2-3/4"	1-5/8"	.911"
56405	.1730	#17	4.394	2-3/4"	1-5/8"	.917"
56410	.1770	#16	4.496	2-3/4"	1-5/8"	.938"
56415	.1772		4.500	70	41	24
56420	.1800	#15	4.572	2-3/4"	1-5/8"	.954"
56425	.1820	#14	4.623	2-3/4"	1-5/8"	.965"
56430	.1850	#13	4.700	2-3/4"	1-5/8"	.981"
56435	.1875	3/16"	4.763	2-3/4"	1-5/8"	.994"
56440	.1890	#12	4.801	2-3/4"	1-5/8"	1.002"
56445	.1910	#11	4.851	2-3/4"	1-5/8"	1.012"
56450	.1935	#10	4.915	2-3/4"	1-5/8"	1.026"
56455	.1960	#9	4.978	3"	1-3/4"	1.039"
56460	.1969		5.000	76	44	26
56465	.1990	#8	5.055	3"	1-3/4"	1.055"
56470	.2010	#7	5.105	3"	1-3/4"	1.065"
56475	.2031	13/64"	5.159	3"	1-3/4"	1.077"
56480	.2040	#6	5.182	3"	1-3/4"	1.081"
56485	.2055	#5	5.220	3"	1-3/4"	1.089"
56490	.2090	#4	5.309	3"	1-3/4"	1.108"
56495	.2130	#3	5.410	3"	1-3/4"	1.129"
56500	.2165		5.500	76	44	29
56505	.2188	7/32"	5.558	3"	1-3/4"	1.160"
56510	.2210	#2	5.613	3"	1-3/4"	1.171"
56515	.2280	#1	5.791	3"	1-3/4"	1.208"
56520	.2340	A	5.944	3-1/4"	2"	1.240"
56525	.2344	15/64"	5.954	3-1/4"	2"	1.242"
56530	.2362		6.000	82	50	32
56535	.2380	B	6.045	3-1/4"	2"	1.262"
56540	.2420	C	6.147	3-1/4"	2"	1.283"
56545	.2460	D	6.248	3-1/4"	2"	1.304"
56550	.2500	1/4" / E	6.350	3-1/4"	2"	1.325"
56555	.2559		6.500	82	50	34
56560	.2570	F	6.528	3-1/4"	2"	1.362"
56565	.2610	G	6.629	3-1/2"	2-1/8"	1.383"
56570	.2656	17/64"	6.746	3-1/2"	2-1/8"	1.408"
56575	.2660	H	6.756	3-1/2"	2-1/8"	1.410"
56580	.2720	I	6.909	3-1/2"	2-1/8"	1.442"
56585	.2756		7.000	88	54	37
56590	.2770	J	7.036	3-1/2"	2-1/8"	1.468"
56595	.2810	K	7.137	3-1/2"	2-1/8"	1.489"
56600	.2812	9/32"	7.142	3-1/2"	2-1/8"	1.490"
56605	.2900	L	7.366	3-1/2"	2-1/8"	1.537"
56610	.2950	M	7.493	3-3/4"	2-3/8"	1.564"
56615	.2953		7.500	95	60	40
56620	.2969	19/64"	7.541	3-3/4"	2-3/8"	1.574"
56625	.3020	N	7.671	3-3/4"	2-3/8"	1.601"
56630	.3125	5/16"	7.938	3-3/4"	2-3/8"	1.656"
56635	.3150		8.000	95	60	42
56640	.3160	O	8.026	3-3/4"	2-3/8"	1.675"
56645	.3230	P	8.204	3-3/4"	2-3/8"	1.712"
56650	.3281	21/64"	8.334	4"	2-1/2"	1.739"
56655	.3320	Q	8.433	4"	2-1/2"	1.760"
56660	.3346		8.500	101	63	45

EDP#	$d^+$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
56665	.3390	R	8.611	4"	2-1/2"	1.797"
56670	.3438	11/32"	8.733	4"	2-1/2"	1.822"
56675	.3480	S	8.839	4"	2-1/2"	1.845"
56680	.3543		9.000	101	63	48
56685	.3580	T	9.093	4-1/4"	2-3/4"	1.898"
56690	.3594	23/64"	9.129	4-1/4"	2-3/4"	1.905"
56695	.3680	U	9.347	4-1/4"	2-3/4"	1.951"
56700	.3740		9.500	107	70	50
56705	.3750	3/8"	9.525	4-1/4"	2-3/4"	1.988"
56710	.3770	V	9.576	4-1/4"	2-3/4"	1.998"
56715	.3860	W	9.804	4-1/2"	2-7/8"	2.046"
56720	.3906	25/64"	9.921	4-1/2"	2-7/8"	2.070"
56725	.3937		10.000	114	73	53
56730	.3970	X	10.084	4-1/2"	2-7/8"	2.104"
56735	.4040	Y	10.262	4-1/2"	2-7/8"	2.141"
56740	.4062	13/32"	10.317	4-1/2"	2-7/8"	2.153"
56745	.4130	Z	10.490	4-1/2"	2-7/8"	2.189"
56750	.4134		10.500	114	73	56
56755	.4219	27/64"	10.716	4-1/2"	2-7/8"	2.236"
56760	.4331		11.000	114	73	58
56765	.4375	7/16"	11.113	4-1/2"	2-7/8"	2.319"
56770	.4528		11.500	120	76	61
56775	.4531	29/64"	11.509	4-3/4"	3"	2.402"
56780	.4688	15/32"	11.908	4-3/4"	3"	2.485"
56785	.4724		12.000	120	76	64
56790	.4844	31/64"	12.304	4-3/4"	3"	2.568"
56795	.4921		12.500	120	76	2.608"
56800	.5000	1/2"	12.700	4-3/4"	3"	2.650"



*Drill Manufacturing*

# Series 1200H

.0625" - .1575"  
(1.588mm - 4.000mm)

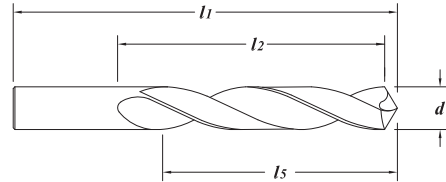


TECH  
PAGES  
324-327

### TOLERANCES

<b>d</b>	+.0000 - .0127mm (+.0000" - .0005")	
<b>l1</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" - .062")
	> 1/8"	+3.175 - 3.175mm (+.125" - .125")
<b>l2</b>	≤ 1/8"	+3.175 - 1.588mm (+.125" - .062")
	> 1/8"	+3.175 - 3.175mm (+.125" - .125")

**BALINIT® Durana Coated**  
**BALINIT® Durana-Beschichtet**  
**Recubrimiento de BALINIT® Durana**  
**Revêtement BALINIT® Durana**  
**Rivestimento in BALINIT® Durana**  
**BALINIT® Durana 涂层**



Solid submicron grain carbide drill  
 General purpose jobber style  
 Excellent heat resistance and lubricity  
 Cam point (≤1/8" diameter - 4-facet point)  
 Live tooling recommended on lathe processes  
 Bright Finish - page 85



Vollhartmetallbohrer aus Feinkornhartmetall  
 Universeller Bohrer  
 Exzellente Hitzebeständigkeit und Schmiegeigenschaften  
 Durchmesser 3 mm (1/8") und kleiner - 118° Spitzwinkel und 4-Fasen-Anschluss  
 Empfehlung fuer den Einsatz auf der Drehmaschine  
 Unbeschichtet - Seite 85



Broca de submicrograno sólido carburo  
 Broca para uso general  
 Excelente resistencia térmica y lubricación  
 Para diámetros de 1/8" e inferiores - punta de 4 caras de 118°  
 Recomendación para la aplicación en torno  
 Sin recubrimiento - Página 85



Forets carbure submicrograin  
 Forets pour application generale  
 Excellente resistance a la haute temperature et glissement  
 D1/8 et plus petit - 118° avec 4 faces de depouille  
 Outil de filature nécessaires pour une utilisation sur un processus de tournage  
 Sans revêtement - Page 85



Punte in sub-micro grana  
 Punta per impieghi generali  
 Eccellente resistenza al calore e autolubrificante  
 Affilatura a 118° punto  
 Utensili rotanti sono consigliate se usato su un tornio  
 Non Rivestito - Pagina 85



整体硬质合金钻头  
 通用型机用钻头  
 耐热性和润滑性特好  
 (1/8英寸直径和 1/8英寸以下直径 - 118° 4-小平面刀尖)  
 不建议在车床, 或工具必须纺纱  
 未涂层 - 85页

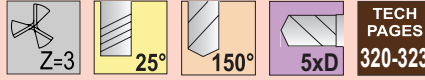
EDP#	d † Diameter		l1 Overall Length	l2 Flute Length	l5 Max Drill Depth	
	Decimal	Metric				
56166	.0625	1/16"	1.588	1-3/4"	3/4"	.331"
56171	.0635	#52	1.613	1-3/4"	3/4"	.337"
56181	.0700	#50	1.778	1-3/4"	7/8"	.371"
56186	.0730	#49	1.854	1-3/4"	7/8"	.387"
56191	.0760	#48	1.930	1-3/4"	7/8"	.403"
56196	.0781	5/64"	1.984	1-3/4"	7/8"	.414"
56206	.0787		2.000	44	22	11
56216	.0820	#45	2.083	1-3/4"	7/8"	.435"
56221	.0860	#44	2.184	2"	1"	.456"
56226	.0890	#43	2.261	2"	1"	.472"
56231	.0935	#42	2.375	2"	1"	.496"
56236	.0938	3/32"	2.383	2"	1"	.497"
56241	.0960	#41	2.438	2"	1"	.509"
56246	.0980	#40	2.489	2"	1"	.519"
56251	.0984		2.500	57	32	13
56256	.0995	#39	2.527	2-1/4"	1-1/4"	.527"
56261	.1015	#38	2.578	2-1/4"	1-1/4"	.538"
56266	.1040	#37	2.642	2-1/4"	1-1/4"	.551"
56271	.1065	#36	2.705	2-1/4"	1-1/4"	.564"
56276	.1094	7/64"	2.779	2-1/4"	1-1/4"	.580"
56281	.1100	#35	2.794	2-1/4"	1-1/4"	.583"
56286	.1110	#34	2.819	2-1/4"	1-1/4"	.588"
56291	.1130	#33	2.870	2-1/4"	1-1/4"	.599"
56296	.1160	#32	2.946	2-1/4"	1-1/4"	.615"
56301	.1181		3.000	57	32	16
56306	.1200	#31	3.048	2-1/4"	1-1/4"	.636"
56311	.1250	1/8"	3.175	2-1/4"	1-1/4"	.663"
56316	.1285	#30	3.264	2-1/4"	1-1/4"	.681"
56321	.1360	#29	3.454	2-1/2"	1-3/8"	.721"
56331	.1405	#28	3.569	2-1/2"	1-3/8"	.745"
56336	.1406	9/64"	3.571	2-1/2"	1-3/8"	.745"
56341	.1440	#27	3.658	2-1/2"	1-3/8"	.763"
56346	.1470	#26	3.734	2-1/2"	1-3/8"	.779"
56351	.1495	#25	3.797	2-1/2"	1-3/8"	.792"
56356	.1520	#24	3.861	2-1/2"	1-3/8"	.806"
56361	.1540	#23	3.912	2-1/2"	1-3/8"	.816"
56366	.1562	5/32"	3.967	2-1/2"	1-3/8"	.828"
56371	.1570	#22	3.988	2-1/2"	1-3/8"	.832"

EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
56381	.1590	#21	4.039	2-1/2"	1-3/8"	.843"
56386	.1610	#20	4.089	2-1/2"	1-3/8"	.853"
56391	.1660	#19	4.216	2-3/4"	1-5/8"	.880"
56396	.1695	#18	4.305	2-3/4"	1-5/8"	.898"
56401	.1719	11/64"	4.366	2-3/4"	1-5/8"	.911"
56411	.1770	#16	4.496	2-3/4"	1-5/8"	.938"
56421	.1800	#15	4.572	2-3/4"	1-5/8"	.954"
56426	.1820	#14	4.623	2-3/4"	1-5/8"	.965"
56436	.1875	3/16"	4.763	2-3/4"	1-5/8"	.994"
56441	.1890	#12	4.801	2-3/4"	1-5/8"	1.002"
56446	.1910	#11	4.851	2-3/4"	1-5/8"	1.012"
56451	.1935	#10	4.915	2-3/4"	1-5/8"	1.026"
56471	.2010	#7	5.105	3"	1-3/4"	1.065"
56481	.2040	#6	5.182	3"	1-3/4"	1.081"
56486	.2055	#5	5.220	3"	1-3/4"	1.089"
56491	.2090	#4	5.309	3"	1-3/4"	1.108"
56496	.2130	#3	5.410	3"	1-3/4"	1.129"
56506	.2188	7/32"	5.558	3"	1-3/4"	1.160"
56516	.2280	#1	5.791	3"	1-3/4"	1.208"
56526	.2344	15/64"	5.954	3-1/4"	2"	1.242"
56541	.2420	C	6.147	3-1/4"	2"	1.283"
56551	.2500	1/4" / E	6.350	3-1/4"	2"	1.325"
56561	.2570	F	6.528	3-1/4"	2"	1.362"
56566	.2610	G	6.629	3-1/2"	2-1/8"	1.383"
56571	.2656	17/64"	6.746	3-1/2"	2-1/8"	1.408"
56601	.2812	9/32"	7.142	3-1/2"	2-1/8"	1.490"
56606	.2900	L	7.366	3-1/2"	2-1/8"	1.537"
56626	.3020	N	7.671	3-3/4"	2-3/8"	1.601"
56631	.3125	5/16"	7.938	3-3/4"	2-3/8"	1.656"
56646	.3230	P	8.204	3-3/4"	2-3/8"	1.712"
56651	.3281	21/64"	8.334	4"	2-1/2"	1.739"
56671	.3438	11/32"	8.733	4"	2-1/2"	1.822"
56696	.3680	U	9.347	4-1/4"	2-3/4"	1.951"
56706	.3750	3/8"	9.525	4-1/4"	2-3/4"	1.988"
56731	.3970	X	10.084	4-1/2"	2-7/8"	2.104"
56741	.4062	13/32"	10.317	4-1/2"	2-7/8"	2.153"
56756	.4219	27/64"	10.716	4-1/2"	2-7/8"	2.236"
56766	.4375	7/16"	11.113	4-1/2"	2-7/8"	2.319"
56801	.5000	1/2"	12.700	4-3/4"	3"	2.650"



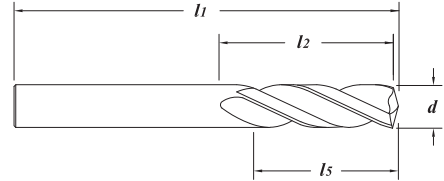
# Series 1100

.1094" - .2040"  
(2.779mm - 5.182mm)



### TOLERANCES

$d$	+.0000 - .0127mm (+.0000" - .0005")	
$l_1$	$\leq 1/8"$	+3.175 - 1.588mm (+.125" - .062")
	$> 1/8"$	+3.175 - 3.175mm (+.125" - .125")
$l_2$	$\leq 1/8"$	+3.175 - 1.588mm (+.125" - .062")
	$> 1/8"$	+3.175 - 3.175mm (+.125" - .125")



Solid submicron grain carbide drill  
Self-centering drill point  
Near reamer finishes  
Can be used as a core drill  
Tighter tolerance holes  
Improved roundness and straightness  
**Recommended for cast aluminum, cast iron and materials with high silicon content**  
Live tooling recommended on lathe processes  
Durana Coated - page 81



Vollhartmetallbohrer aus Feinkornhartmetall  
Selbstzentrierend Punkt  
Nahe an geriebenen Oberflächen  
Kann als Aufbohrer verwendet werden  
Bessere Bohrungstoleranzen  
Verbesserte Rundlauf und Genauigkeit  
**Empfohlen für Aluminiumguss, Grauguss und Werkstoffe mit hohem Silizium Gehalt**  
Empfehlung fuer den Einsatz auf der Drehmaschine  
Durana-Beschichtet - Seite 81



Broca de submicrograno sólido carburo  
Uno mismo punto de centrado  
Acabado similar al escaariado  
Puede ser utilizada para taladrado directo  
Orificios de alta tolerancia y precisión  
Mejor acabado redondeado y recto  
**Recomendado para aluminio fundido, hierro fundido y materiales con alto contenido de silicio**  
Recomendación para la aplicación en torno  
Recubrimiento de Durana - Página 81



Forets carbure submicrograin  
Pointe auto centrante  
Près de finitions alésoir  
Peut être utilisé comme foret-alésieur  
Le resserrement des trous de tolérance  
Amélioration rondeur et de rectitude  
**Recommander pour fonte d'aluminium, fonte grise et matières a haute teneur en silicium**  
Outil de filature nécessaires pour une utilisation sur un processus de tournage  
Revêtement Durana - Page 81



Punte in sub-micro grana  
Punto auto centrante  
Ottimo grado di finitura  
Può essere usata come punta da centro  
Alta tolleranza dei fori  
Migliore rotondità e linearità  
**Raccomandata per lavorazioni su alluminio, ghisa e materiali ad alto contenuto di silicio**  
Utensili rotanti sono consigliate se usato su un tornio  
Rivestimento in Durana - Pagina 81



整体硬质合金钻头  
自定心刀尖  
接近较孔光洁度  
可做套料钻使用  
紧公差孔  
提高正圆度和直线度  
**推荐加工铸铝、铸铁和硅含量高的材质**  
不建议在车床，或工具必须纺纱  
Durana 涂层 - 81页

EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth
	Decimal	Metric			
90275	.1094	7/64"	2.779	2-1/4"	.562"
90280	.1100	#35	2.794	2-1/4"	.565"
90285	.1110	#34	2.819	2-1/4"	.570"
90290	.1130	#33	2.870	2-1/4"	.580"
90295	.1160	#32	2.946	2-1/4"	.596"
90300	.1181		3.000	57	15
90305	.1200	#31	3.048	2-1/4"	.616"
90310	.1250	1/8"	3.175	2-1/4"	.642"
90315	.1285	#30	3.264	2-1/4"	.660"
90320	.1360	#29	3.454	2-1/2"	.698"
90325	.1378		3.500	63	18
90330	.1405	#28	3.569	2-1/2"	.721"
90335	.1406	9/64"	3.571	2-1/2"	.722"
90340	.1440	#27	3.658	2-1/2"	.739"
90345	.1470	#26	3.734	2-1/2"	.755"
90350	.1495	#25	3.797	2-1/2"	.768"
90355	.1520	#24	3.861	2-1/2"	.780"
90365	.1562	5/32"	3.967	2-1/2"	.802"
90375	.1575		4.000	63	21
90380	.1590	#21	4.039	2-1/2"	.816"
90385	.1610	#20	4.089	2-1/2"	.827"
90390	.1660	#19	4.216	2-3/4"	.852"
90395	.1695	#18	4.305	2-3/4"	.870"
90400	.1719	11/64"	4.366	2-3/4"	.883"
90420	.1800	#15	4.572	2-3/4"	.924"
90425	.1820	#14	4.623	2-3/4"	.934"
90435	.1875	3/16"	4.763	2-3/4"	.963"
90440	.1890	#12	4.801	2-3/4"	.970"
90455	.1960	#9	4.978	3"	1.006"
90460	.1969		5.000	76	26
90470	.2010	#7	5.105	3"	1.032"
90475	.2031	13/64"	5.159	3"	1.043"
90480	.2040	#6	5.182	3"	1.047"

EDP#	$d$ †		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Diameter Metric				
90485	.2055	#5	5.220	3"	1-3/4"	1.055"
90500	.2165		5.500	76	44	28
90505	.2188	7/32"	5.558	3"	1-3/4"	1.123"
90510	.2210	#2	5.613	3"	1-3/4"	1.135"
90515	.2280	#1	5.791	3"	1-3/4"	1.171"
90525	.2344	15/64"	5.954	3-1/4"	2"	1.203"
90530	.2362		6.000	82	50	31
90550	.2500	1/4" / E	6.350	3-1/4"	2"	1.283"
90555	.2559		6.500	82	50	33
90560	.2570	F	6.528	3-1/4"	2"	1.319"
90565	.2610	G	6.629	3-1/2"	2-1/8"	1.340"
90570	.2656	17/64"	6.746	3-1/2"	2-1/8"	1.364"
90575	.2660	H	6.756	3-1/2"	2-1/8"	1.366"
90580	.2720	I	6.909	3-1/2"	2-1/8"	1.396"
90585	.2756		7.000	88	54	36
90600	.2812	9/32"	7.142	3-1/2"	2-1/8"	1.444"
90605	.2900	L	7.366	3-1/2"	2-1/8"	1.489"
90620	.2969	19/64"	7.541	3-3/4"	2-3/8"	1.524"
90625	.3020	N	7.671	3-3/4"	2-3/8"	1.550"
90630	.3125	5/16"	7.938	3-3/4"	2-3/8"	1.604"
90635	.3150		8.000	95	60	41
90640	.3160	O	8.026	3-3/4"	2-3/8"	1.622"
90650	.3281	21/64"	8.334	4"	2-1/2"	1.684"
90655	.3320	Q	8.433	4"	2-1/2"	1.704"
90660	.3346		8.500	101	63	44
90665	.3390	R	8.611	4"	2-1/2"	1.740"
90670	.3438	11/32"	8.733	4"	2-1/2"	1.765"
90680	.3543		9.000	101	63	46
90690	.3594	23/64"	9.129	4-1/4"	2-3/4"	1.845"
90705	.3750	3/8"	9.525	4-1/4"	2-3/4"	1.925"
90725	.3937		10.000	114	73	51
90745	.4130	Z	10.490	4-1/2"	2-7/8"	2.120"
90755	.4219	27/64"	10.716	4-1/2"	2-7/8"	2.166"
90760	.4331		11.000	114	73	56
90765	.4375	7/16"	11.113	4-1/2"	2-7/8"	2.246"
90775	.4531	29/64"	11.509	4-3/4"	3"	2.326"
90780	.4688	15/32"	11.908	4-3/4"	3"	2.407"
90790	.4844	31/64"	12.304	4-3/4"	3"	2.487"
90800	.5000	1/2"	12.700	4-3/4"	3"	2.567"

# Series 1800H

.1875" - .3125"  
(4.763mm - 7.938mm)



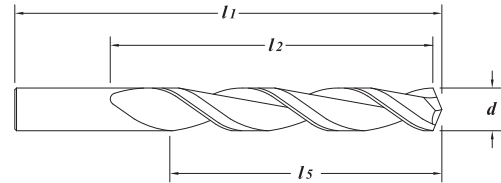
TECH  
PAGES  
324-327

## TOLERANCES

$d$	+0.000 -0.0127mm (+.0000" - .0005")
$l_1$	+3.175 -3.175mm (+.125" - .125")
$l_2$	+3.175 -3.175mm (+.125" - .125")

GENERAL PURPOSE  
DRILLS

**Parabolic - BALINIT® Durana Coated**  
**Parabolische - BALINIT® Durana-Beschichtet**  
**Parabólica - Recubrimiento de BALINIT® Durana**  
**Parabolique - Revêtement BALINIT® Durana**  
**Elicoidale - Rivestimento in BALINIT® Durana**  
**抛物线排屑槽 - BALINIT® Durana 涂层**



Solid submicron grain carbide drill  
Wide open flutes and high helix remove chips quickly  
4-facet point

Recommended for deep holes in soft, non-ferrous materials (aluminum, brass and bronze)

Live tooling recommended on lathe processes



Vollhartmetallbohrer aus Feinkornhartmetall  
Grosse Spannuten und grösserer Spiralwinkel für schnelle Spanentfernung  
4-Fasen-Anschliff Punkt

Empfohlen für Tiefe Bohrungen in Weiche Nichteisenmetalle (Aluminium, Messing und Bronze)

Empfehlung fuer den Einsatz auf der Drehmaschine



Broca de submicrograno sólido carburo  
Ranuras anchas y abiertas y la hélice más alta evacúan las virutas con la máxima rapidez  
Punta de 4 caras

Recomendado para orificios profundos en material no ferroso blando (aluminio, latón, bronce)

Recomendación para la aplicación en torno



Forets carbure submicrograin  
Goujures tres larges egle d'helice eleve pour une evacuation plus rapide des copeaux  
Pointe avec 4 faces de depouille

Recommander pour trous profonds dans matieres tenders non ferreuses

Outil de filature nécessaires pour une utilisation sur un processus de tournage



Punte in sub-micro grana  
Elica accentuata per una più veloce evacuazione del truciolo  
Punto 4 facce

Fori profondi su materiali non ferrosi (alluminio, ottone, bronzo)

Utensili rotanti sono consigliate se usato su un tornio



整体硬质合金钻头  
开放式宽容屑槽和大螺旋角能快速清除切屑  
4-小平面刀尖

推荐加工在软质有色金属（铝、黄铜和青铜）内钻深孔

不建议在车床，或工具必须纺纱

EDP#	$d$ † Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth
	Decimal	Metric			
22436	.1875	3/16"	4.763	3-13/16"	1.539"
22441	.1890	#12	4.801	3-13/16"	1.551"
22456	.1960	#9	4.978	3-15/16"	1.609"
22461	.1969		5.000	100	62
22466	.1990	#8	5.055	3-15/16"	1.633"
22471	.2010	#7	5.105	3-15/16"	1.650"
22476	.2031	13/64"	5.159	3-15/16"	1.667"
22486	.2055	#5	5.220	4"	2-1/2"
22496	.2130	#3	5.410	4"	2-1/2"
22501	.2165		5.500	102	64
22506	.2188	7/32"	5.558	4"	2-1/2"
22511	.2210	#2	5.613	4"	2-1/2"
22516	.2280	#1	5.791	4-1/8"	2-5/8"
22531	.2362		6.000	105	67
22541	.2420	C	6.147	4-1/4"	2-3/4"
22546	.2460	D	6.248	4-1/4"	2-3/4"
22551	.2500	1/4" / E	6.350	4-1/4"	2-3/4"
22556	.2559		6.500	108	70
22561	.2570	F	6.528	4-3/8"	2-7/8"
22566	.2610	G	6.629	4-3/8"	2-7/8"
22571	.2656	17/64"	6.746	4-3/8"	2-7/8"
22576	.2660	H	6.756	4-3/8"	2-7/8"
22581	.2720	I	6.909	4-3/8"	2-7/8"
22586	.2756		7.000	111	73
22596	.2810	K	7.137	4-7/16"	2-15/16"
22606	.2900	L	7.366	4-7/16"	2-15/16"
22631	.3125	5/16"	7.938	4-11/16"	3-3/16"

EDP#	$d^{\dagger}$ Diameter		$l_1$ Overall Length	$l_2$ Flute Length	$l_5$ Max Drill Depth	
	Decimal	Metric				
22636	.3150	8.000	119	81	66	
22646	.3230	P	8.204	4-11/16"	3-3/16"	2.651"
22656	.3320	Q	8.433	4-15/16"	3-7/16"	2.725"
22661	.3346		8.500	125	87	70
22666	.3390	R	8.611	4-15/16"	3-7/16"	2.782"
22696	.3680	U	9.347	5"	3-1/2"	3.020"
22706	.3750	3/8"	9.525	5-1/8"	3-5/8"	3.078"
22721	.3906	25/64"	9.921	5-1/4"	3-3/4"	3.206"
22726	.3937		10.000	133	95	82
22751	.4134		10.500	137	98	86
22761	.4331		11.000	138	100	90
22766	.4375	7/16"	11.113	5-7/16"	3-15/16"	3.591"
22776	.4531	29/64"	11.509	5-9/16"	4-5/16"	3.719"
22801	.5000	1/2"	12.700	6"	4-1/2"	4.104"
22811	.5156	33/64"	13.096	6"	4-1/2"	4.232"
22831	.5512		14.000	156	117	115



# Series 4100

.0590" - .0820"  
(1.499mm - 2.083mm)

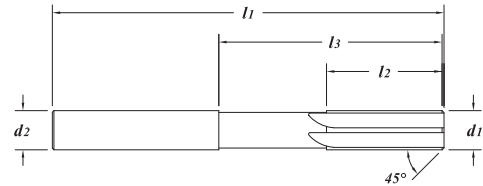


## TOLERANCES

$d_1$	1.498 - 6.372mm (.0590" - .2509")	+0.050 - .0000mm (+.0002" -.0000")
	6.375 - 12.750mm (.2510" - .5020")	+0.075 - .0000mm (+.0003" -.0000")
$d_2$	1.498 - 6.372mm (.0590" - .2509")	+0.050 - .0000mm (+.0002" -.0000")
	6.375 - 12.750mm (.2510" - .5020")	+0.075 - .0000mm (+.0003" -.0000")

REAMERS

- Standard Reamers
- Standard Reibahlen
- Escariadores Estándar
- Alesoirs Standarts
- Alesatori Standard
- 标准铰刀



Solid Carbide Submicron Grain  
Straight - RHC Flutes  
Standard 45° Lead Chamfer  
Neck diameter is 0,250 ±0,050mm (.010" ±.002") less than fluted diameter ( $d_1$ )



Vollhartmetall aus Feinkornhartmetall  
Gerade RHC-Spannuten  
Standard 45° Führungsfase  
Hals-Durchmesser ist 0,250 ±0,050 mm (0,010 Zoll ±0,002 Zoll) kleiner als der Nenn-Durchmesser ( $d_1$ )



Carburo sólido de grano submicrónico  
Rectos - ranuras RHC  
Chafilán de guía estándar de 45°  
Diámetro de cuello de 0,250 ±0,050mm (.010" ±.002") menor que diámetro de corte ( $d_1$ )



Carbure plein submicrograin  
droites goujures - RHC  
Une norme chanfrein à 45°  
Diamètre de la nuque est 0,250 ± 0,050 mm (.010" ±.002") plus petit que le diamètre de coupe ( $d_1$ )



Super sub-micrograno metallo duro  
Taglienti dritti  
Inclinazione standard a 45°  
Diametro del collo di 0,250 ± 0,050 mm (.010" ±.002") inferiore rispetto al diametro di taglio ( $d_1$ )



超细晶粒整体硬质合金  
直线型—洛氏硬度C级出屑槽  
标准45° 导程倒角  
颈部直径为 0,250 ± 0,050 mm (.010" ±.002"), 小于刃部直径 ( $d_1$ )

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes
	Decimal	Metric					
95066	.0590	1.499	.0590"	1-1/2"	3/8"	5/8"	4
95069	.0591	1.500	.0591"	1-1/2"	3/8"	5/8"	4
95072	.0595	#53 1.511	.0595"	1-1/2"	3/8"	5/8"	4
95075	.0600	1.524	.0600"	1-1/2"	3/8"	5/8"	4
95078	.0605	1.537	.0605"	1-1/2"	3/8"	5/8"	4
95081	.0610	1.549	.0610"	1-1/2"	3/8"	5/8"	4
95084	.0615	1.562	.0615"	1-1/2"	3/8"	5/8"	4
95087	.0620	1.575	.0620"	1-1/2"	3/8"	5/8"	4
95090	.0625	1/16" 1.588	.0625"	1-1/2"	3/8"	5/8"	4
95093	.0630	1.600	.0630"	1-1/2"	3/8"	5/8"	4
95096	.0635	#52 1.613	.0635"	1-1/2"	3/8"	5/8"	4
95099	.0640	1.626	.0640"	1-1/2"	3/8"	5/8"	4
95102	.0645	1.638	.0645"	1-1/2"	3/8"	5/8"	4
95105	.0650	1.651	.0650"	1-1/2"	3/8"	5/8"	4
95108	.0660	1.676	.0660"	1-3/4"	1/2"	3/4"	4
95111	.0670	#51 1.702	.0670"	1-3/4"	1/2"	3/4"	4
95114	.0680	1.727	.0680"	1-3/4"	1/2"	7/8"	4
95117	.0690	1.753	.0690"	1-3/4"	1/2"	7/8"	4
95120	.0700	#50 1.778	.0700"	1-3/4"	1/2"	7/8"	4
95123	.0710	1.803	.0710"	1-3/4"	1/2"	7/8"	4
95126	.0720	1.829	.0720"	1-3/4"	1/2"	7/8"	4
95129	.0730	#49 1.854	.0730"	1-3/4"	1/2"	7/8"	4
95132	.0740	1.880	.0740"	1-3/4"	1/2"	7/8"	4
95135	.0750	1.905	.0750"	1-3/4"	1/2"	7/8"	4
95138	.0760	#48 1.930	.0760"	1-3/4"	1/2"	7/8"	4
95141	.0770	1.956	.0770"	1-3/4"	1/2"	7/8"	4
95144	.0780	1.981	.0780"	1-3/4"	1/2"	7/8"	4
95147	.0781	5/64" 1.984	.0781"	1-3/4"	1/2"	7/8"	4
95150	.0785	#47 1.994	.0785"	1-3/4"	1/2"	7/8"	4
95153	.0787	2.000	.0787"	1-3/4"	1/2"	7/8"	4
95156	.0790	2.007	.0790"	1-3/4"	1/2"	7/8"	4
95159	.0800	2.032	.0800"	1-3/4"	1/2"	7/8"	4
95162	.0810	#46 2.057	.0810"	2"	1/2"	7/8"	4
95165	.0820	#45 2.083	.0820"	2"	1/2"	7/8"	4

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes
	Decimal	Metric					
95168	.0830	2.108	.0830"	2"	1/2"	7/8"	4
95171	.0840	2.134	.0840"	2"	1/2"	7/8"	4
95174	.0850	2.159	.0850"	2"	1/2"	7/8"	4
95177	.0860	#44 2.184	.0860"	2"	1/2"	7/8"	4
95180	.0870	2.210	.0870"	2"	1/2"	7/8"	4
95183	.0880	2.235	.0880"	2"	1/2"	7/8"	4
95186	.0890	#43 2.261	.0890"	2"	1/2"	7/8"	4
95189	.0900	2.286	.0900"	2"	1/2"	7/8"	4
95192	.0910	2.311	.0910"	2"	1/2"	7/8"	4
95195	.0915	2.324	.0915"	2"	1/2"	7/8"	4
95198	.0920	2.337	.0920"	2"	1/2"	7/8"	4
95201	.0925	2.350	.0925"	2"	1/2"	7/8"	4
95204	.0930	2.362	.0930"	2"	1/2"	7/8"	4
95207	.0935	#42 2.375	.0935"	2"	1/2"	7/8"	4
95210	.0938	3/32" 2.383	.0938"	2"	1/2"	7/8"	4
95213	.0940	2.388	.0940"	2"	1/2"	7/8"	4
95216	.0945	2.400	.0945"	2"	1/2"	7/8"	4
95219	.0950	2.413	.0950"	2"	1/2"	7/8"	4
95222	.0960	#41 2.438	.0960"	2-1/4"	5/8"	1"	4
95225	.0970	2.464	.0970"	2-1/4"	5/8"	1"	4
95228	.0980	#40 2.489	.0980"	2-1/4"	5/8"	1"	4
95231	.0984	2.500	.0984"	2-1/4"	5/8"	1"	4
95234	.0990	2.515	.0990"	2-1/4"	5/8"	1-1/8"	4
95237	.0995	#39 2.527	.0995"	2-1/4"	5/8"	1-1/8"	4
95240	.1000	2.540	.1000"	2-1/4"	5/8"	1-1/8"	4
95243	.1010	2.565	.1010"	2-1/4"	5/8"	1-1/8"	4
95246	.1015	#38 2.578	.1015"	2-1/4"	5/8"	1-1/8"	4
95249	.1020	2.591	.1020"	2-1/4"	5/8"	1-1/8"	4
95252	.1030	2.616	.1030"	2-1/4"	5/8"	1-1/8"	4
95255	.1040	#37 2.642	.1040"	2-1/4"	5/8"	1-1/8"	4
95258	.1050	2.667	.1050"	2-1/4"	5/8"	1-1/8"	4
95261	.1060	2.692	.1060"	2-1/4"	5/8"	1-1/8"	4
95264	.1065	#36 2.705	.1065"	2-1/4"	5/8"	1-1/8"	4
95267	.1070	2.718	.1070"	2-1/4"	5/8"	1-1/8"	4
95270	.1080	2.743	.1080"	2-1/4"	5/8"	1-1/8"	4
95273	.1090	2.769	.1090"	2-1/4"	5/8"	1-1/8"	4
95276	.1094	7/64" 2.779	.1094"	2-1/4"	5/8"	1-1/8"	4
95279	.1100	#35 2.794	.1100"	2-1/4"	5/8"	1-1/8"	4
95282	.1110	#34 2.819	.1110"	2-1/4"	5/8"	1-1/8"	4
95285	.1120	2.845	.1120"	2-1/4"	5/8"	1-1/8"	4
95288	.1130	#33 2.870	.1130"	2-1/4"	5/8"	1-1/8"	4
95291	.1140	2.896	.1140"	2-1/4"	5/8"	1-1/8"	4
95294	.1150	2.921	.1150"	2-1/4"	5/8"	1-1/8"	4
95297	.1160	#32 2.946	.1160"	2-1/4"	5/8"	1-1/8"	4
95300	.1170	2.972	.1170"	2-1/4"	5/8"	1-1/8"	4
95303	.1180	2.997	.1180"	2-1/4"	5/8"	1-1/8"	4
95306	.1181	3.000	.1181"	2-1/4"	5/8"	1-1/8"	4
95309	.1190	3.023	.1190"	2-1/4"	5/8"	1-1/8"	4

continued →



# Series 4100 (continued)

.1200" - .1550"  
(3.048mm - 3.937mm)

REAMERS

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes	
	Decimal	Metric						
95312	.1200	#31	3.048	.1200"	2-1/4"	5/8"	1-1/8"	4
95315	.1210		3.073	.1210"	2-1/4"	5/8"	1-1/8"	4
95318	.1220		3.099	.1220"	2-1/4"	5/8"	1-1/8"	4
95321	.1230		3.124	.1230"	2-1/4"	5/8"	1-1/8"	4
95324	.1235		3.137	.1235"	2-1/4"	5/8"	1-1/8"	4
95327	.1240		3.150	.1240"	2-1/4"	5/8"	1-1/8"	4
95330	.1245		3.162	.1245"	2-1/4"	5/8"	1-1/8"	4
95333	.1248		3.170	.1248"	2-1/4"	5/8"	1-1/8"	4
95336	.1250	1/8"	3.175	.1250"	2-1/4"	5/8"	1-1/8"	4
95339	.1255		3.188	.1255"	2-1/4"	5/8"	1-1/8"	4
95342	.1260		3.200	.1260"	2-1/4"	5/8"	1-1/8"	4
95345	.1265		3.213	.1265"	2-1/4"	5/8"	1-1/8"	4
95348	.1270		3.226	.1270"	2-1/4"	5/8"	1-1/8"	4
95351	.1275		3.239	.1275"	2-1/4"	5/8"	1-1/8"	4
95354	.1280		3.251	.1280"	2-1/4"	5/8"	1-1/8"	4
95357	.1285	#30	3.264	.1285"	2-1/4"	5/8"	1-1/8"	4
95360	.1290		3.277	.1290"	2-1/4"	5/8"	1-1/8"	4
95363	.1300		3.302	.1300"	2-1/4"	5/8"	1-1/8"	4
95366	.1310		3.327	.1310"	2-1/2"	3/4"	1-1/4"	4
95369	.1320		3.353	.1320"	2-1/2"	3/4"	1-1/4"	4
95372	.1330		3.378	.1330"	2-1/2"	3/4"	1-1/4"	4
95375	.1340		3.404	.1340"	2-1/2"	3/4"	1-1/4"	4
95378	.1350		3.429	.1350"	2-1/2"	3/4"	1-1/4"	4
95381	.1360	#29	3.454	.1360"	2-1/2"	3/4"	1-1/4"	4
95384	.1370		3.480	.1370"	2-1/2"	3/4"	1-1/4"	4
95387	.1378		3.500	.1378"	2-1/2"	3/4"	1-1/4"	4
95390	.1380		3.505	.1380"	2-1/2"	3/4"	1-1/4"	4
95393	.1390		3.531	.1390"	2-1/2"	3/4"	1-1/4"	4
95396	.1400		3.556	.1400"	2-1/2"	3/4"	1-1/4"	4
95399	.1405	#28	3.569	.1405"	2-1/2"	3/4"	1-1/4"	4
95402	.1406	9/64"	3.571	.1406"	2-1/2"	3/4"	1-1/4"	4
95405	.1410		3.581	.1410"	2-1/2"	3/4"	1-1/4"	4
95408	.1420		3.607	.1420"	2-1/2"	3/4"	1-1/4"	4
95411	.1430		3.632	.1430"	2-1/2"	3/4"	1-1/4"	4
95414	.1440	#27	3.658	.1440"	2-1/2"	3/4"	1-1/4"	4
95417	.1450		3.683	.1450"	2-1/2"	3/4"	1-1/4"	4
95420	.1460		3.708	.1460"	2-1/2"	3/4"	1-1/4"	4
95423	.1470	#26	3.734	.1470"	2-1/2"	3/4"	1-1/4"	4
95426	.1480		3.759	.1480"	2-1/2"	3/4"	1-1/4"	4
95429	.1490		3.785	.1490"	2-1/2"	3/4"	1-1/4"	4
95432	.1495	#25	3.797	.1495"	2-1/2"	3/4"	1-1/4"	4
95435	.1500		3.810	.1500"	2-1/2"	3/4"	1-1/4"	4
95438	.1510		3.835	.1510"	2-1/2"	3/4"	1-1/4"	4
95441	.1520	#24	3.861	.1520"	2-1/2"	3/4"	1-1/4"	4
95444	.1530		3.886	.1530"	2-1/2"	3/4"	1-1/4"	4
95447	.1540	#23	3.912	.1540"	2-1/2"	3/4"	1-1/4"	4
95450	.1545		3.924	.1545"	2-1/2"	3/4"	1-1/4"	4
95453	.1550		3.937	.1550"	2-1/2"	3/4"	1-1/4"	4



EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes	
	Decimal	Metric						
95456	.1555		3.950	.1555"	2-1/2"	3/4"	1-1/4"	4
95459	.1560		3.962	.1560"	2-1/2"	3/4"	1-1/4"	4
95462	.1562	5/32"	3.967	.1562"	2-1/2"	3/4"	1-1/4"	4
95465	.1565		3.975	.1565"	2-1/2"	3/4"	1-1/4"	4
95468	.1570	#22	3.988	.1570"	2-1/2"	3/4"	1-1/4"	4
95471	.1575		4.000	.1575"	2-1/2"	3/4"	1-1/4"	4
95474	.1580		4.013	.1580"	2-1/2"	3/4"	1-1/4"	4
95477	.1590	#21	4.039	.1590"	2-1/2"	3/4"	1-1/4"	4
95480	.1600		4.064	.1600"	2-3/4"	7/8"	1-1/2"	4
95483	.1610	#20	4.089	.1610"	2-3/4"	7/8"	1-1/2"	4
95486	.1620		4.115	.1620"	2-3/4"	7/8"	1-1/2"	4
95489	.1630		4.140	.1630"	2-3/4"	7/8"	1-1/2"	4
95492	.1640		4.166	.1640"	2-3/4"	7/8"	1-1/2"	4
95495	.1650		4.191	.1650"	2-3/4"	7/8"	1-1/2"	4
95498	.1660	#19	4.216	.1660"	2-3/4"	7/8"	1-1/2"	4
95501	.1670		4.242	.1670"	2-3/4"	7/8"	1-1/2"	4
95504	.1680		4.267	.1680"	2-3/4"	7/8"	1-1/2"	4
95507	.1690		4.293	.1690"	2-3/4"	7/8"	1-1/2"	4
95510	.1695	#18	4.305	.1695"	2-3/4"	7/8"	1-1/2"	4
95513	.1700		4.318	.1700"	2-3/4"	7/8"	1-1/2"	4
95516	.1710		4.343	.1710"	2-3/4"	7/8"	1-1/2"	4
95519	.1719	11/64"	4.366	.1719"	2-3/4"	7/8"	1-1/2"	4
95522	.1720		4.369	.1720"	2-3/4"	7/8"	1-1/2"	4
95525	.1730	#17	4.394	.1730"	2-3/4"	7/8"	1-1/2"	4
95528	.1740		4.420	.1740"	2-3/4"	7/8"	1-1/2"	4
95531	.1750		4.445	.1750"	2-3/4"	7/8"	1-1/2"	4
95534	.1760		4.470	.1760"	2-3/4"	7/8"	1-1/2"	4
95537	.1770	#16	4.496	.1770"	2-3/4"	7/8"	1-1/2"	4
95540	.1772		4.500	.1772"	2-3/4"	7/8"	1-1/2"	4
95543	.1780		4.521	.1780"	2-3/4"	7/8"	1-1/2"	4
95546	.1790		4.547	.1790"	2-3/4"	7/8"	1-1/2"	4
95549	.1800	#15	4.572	.1800"	2-3/4"	7/8"	1-1/2"	4
95552	.1810		4.597	.1810"	2-3/4"	7/8"	1-1/2"	4
95555	.1820	#14	4.623	.1820"	2-3/4"	7/8"	1-1/2"	4
95558	.1830		4.648	.1830"	2-3/4"	7/8"	1-1/2"	4
95561	.1840		4.674	.1840"	2-3/4"	7/8"	1-1/2"	4
95564	.1850	#13	4.699	.1850"	2-3/4"	7/8"	1-1/2"	4
95567	.1855		4.712	.1855"	2-3/4"	7/8"	1-1/2"	4
95570	.1860		4.724	.1860"	2-3/4"	7/8"	1-1/2"	4
95573	.1865		4.737	.1865"	2-3/4"	7/8"	1-1/2"	4
95576	.1870		4.750	.1870"	2-3/4"	7/8"	1-1/2"	4
95577	.1873		4.757	.1873"	2-3/4"	7/8"	1-1/2"	4
95579	.1875	3/16"	4.763	.1875"	2-3/4"	7/8"	1-1/2"	4
95582	.1880		4.775	.1880"	2-3/4"	7/8"	1-1/2"	4
95585	.1885		4.788	.1885"	2-3/4"	7/8"	1-1/2"	4
95588	.1890	#12	4.801	.1890"	2-3/4"	7/8"	1-1/2"	4
95591	.1900		4.826	.1900"	2-3/4"	7/8"	1-1/2"	4
95594	.1910	#11	4.851	.1910"	2-3/4"	7/8"	1-1/2"	4

continued →

# Series 4100 (continued)

.1920" - .2250"  
(4.877mm - 5.715mm)



## TOLERANCES

<i>d</i> <sub>1</sub>	1.498 - 6.372mm (.0590" - .2509")	+0.0050 - .0000mm (+.0002" - .0000")
	6.375 - 12.750mm (.2510" - .5020")	+0.0075 - .0000mm (+.0003" - .0000")
<i>d</i> <sub>2</sub>	1.498 - 6.372mm (.0590" - .2509")	+0.0050 - .0000mm (+.0002" - .0000")
	6.375 - 12.750mm (.2510" - .5020")	+0.0075 - .0000mm (+.0003" - .0000")

REAMERS

- Standard Reamers
- Standard Reibahlen
- Escariadores Estándar
- Alesoirs Standarts
- Alesatori Standard
- 标准铰刀



EDP#	<i>d</i> <sub>1</sub> † Diameter		<i>d</i> <sub>2</sub> Shank Diameter	<i>l</i> <sub>1</sub> Overall Length	<i>l</i> <sub>2</sub> Flute Length	<i>l</i> <sub>3</sub> Reach Length	Number Flutes
	Decimal	Metric					
95597	.1920	4.877	.1920"	2-3/4"	7/8"	1-1/2"	4
95600	.1930	4.902	.1930"	2-3/4"	7/8"	1-1/2"	4
95603	.1935	#10 4.915	.1935"	2-3/4"	7/8"	1-1/2"	4
95606	.1940	4.928	.1940"	2-3/4"	7/8"	1-1/2"	4
95609	.1950	4.953	.1950"	2-3/4"	7/8"	1-1/2"	4
95612	.1960	#9 4.978	.1960"	3"	1"	1-5/8"	4
95615	.1969	5.000	.1969"	3"	1"	1-5/8"	4
95618	.1970	5.004	.1970"	3"	1"	1-5/8"	4
95621	.1980	5.029	.1980"	3"	1"	1-5/8"	4
95624	.1990	#8 5.055	.1990"	3"	1"	1-5/8"	4
95627	.2000	5.080	.2000"	3"	1"	1-5/8"	4
95630	.2010	#7 5.105	.2010"	3"	1"	1-5/8"	4
95633	.2020	5.131	.2020"	3"	1"	1-5/8"	4
95636	.2030	5.156	.2030"	3"	1"	1-5/8"	4
95639	.2031	13/64" 5.159	.2031"	3"	1"	1-5/8"	4
95642	.2040	#6 5.182	.2040"	3"	1"	1-5/8"	4
95645	.2050	5.207	.2050"	3"	1"	1-5/8"	4
95648	.2055	#5 5.220	.2055"	3"	1"	1-5/8"	4
95651	.2060	5.232	.2060"	3"	1"	1-5/8"	4
95654	.2070	5.258	.2070"	3"	1"	1-5/8"	4
95657	.2080	5.283	.2080"	3"	1"	1-5/8"	4
95660	.2090	#4 5.309	.2090"	3"	1"	1-5/8"	4
95663	.2100	5.334	.2100"	3"	1"	1-5/8"	4
95666	.2110	5.359	.2110"	3"	1"	1-5/8"	4
95669	.2120	5.385	.2120"	3"	1"	1-5/8"	4
95672	.2130	#3 5.410	.2130"	3"	1"	1-5/8"	4
95675	.2140	5.436	.2140"	3"	1"	1-5/8"	4
95678	.2150	5.461	.2150"	3"	1"	1-5/8"	4
95681	.2160	5.486	.2160"	3"	1"	1-5/8"	4
95684	.2165	5.500	.2165"	3"	1"	1-5/8"	4
95687	.2170	5.512	.2170"	3"	1"	1-5/8"	4
95690	.2180	5.537	.2180"	3"	1"	1-5/8"	4
95693	.2188	7/32" 5.558	.2188"	3"	1"	1-5/8"	4
95696	.2190	5.563	.2190"	3"	1"	1-5/8"	4
95699	.2200	5.588	.2200"	3"	1"	1-5/8"	4
95702	.2210	#2 5.613	.2210"	3"	1"	1-5/8"	4
95705	.2220	5.639	.2220"	3"	1"	1-5/8"	4
95708	.2230	5.664	.2230"	3"	1"	1-5/8"	4
95711	.2240	5.690	.2240"	3"	1"	1-5/8"	4
95714	.2250	5.715	.2250"	3"	1"	1-5/8"	4

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes
	Decimal	Metric					
95717	.2260	5.740	.2260"	3"	1"	1-5/8"	4
95720	.2270	5.766	.2270"	3"	1"	1-5/8"	4
95723	.2280	#1 5.791	.2280"	3"	1"	1-5/8"	4
95726	.2290	5.817	.2290"	3"	1"	1-5/8"	4
95729	.2300	5.842	.2300"	3"	1"	1-5/8"	4
95732	.2310	5.867	.2310"	3"	1"	1-5/8"	4
95735	.2320	5.893	.2320"	3"	1"	1-5/8"	4
95738	.2330	5.918	.2330"	3"	1"	1-5/8"	4
95741	.2340	A 5.944	.2340"	3"	1"	1-5/8"	4
95744	.2344	15/64" 5.954	.2344"	3"	1"	1-5/8"	4
95747	.2350	5.969	.2350"	3"	1"	1-5/8"	4
95750	.2360	5.994	.2360"	3"	1"	1-5/8"	4
95753	.2362	6.000	.2362"	3"	1"	1-5/8"	4
95756	.2370	6.020	.2370"	3"	1"	1-5/8"	4
95759	.2380	B 6.045	.2380"	3"	1"	1-5/8"	4
95762	.2390	6.071	.2390"	3"	1"	1-5/8"	4
95765	.2400	6.096	.2400"	3"	1"	1-5/8"	4
95768	.2410	6.121	.2410"	3"	1"	1-5/8"	4
95771	.2420	C 6.147	.2420"	3"	1"	1-5/8"	4
95774	.2430	6.172	.2430"	3"	1"	1-5/8"	4
95777	.2440	6.198	.2440"	3"	1"	1-5/8"	4
95780	.2450	6.223	.2450"	3"	1"	1-5/8"	4
95783	.2460	D 6.248	.2460"	3"	1"	1-5/8"	4
95786	.2470	6.274	.2470"	3"	1"	1-5/8"	4
95789	.2480	6.299	.2480"	3"	1"	1-5/8"	4
95792	.2485	6.312	.2485"	3"	1"	1-5/8"	4
95795	.2490	6.325	.2490"	3"	1"	1-5/8"	4
95798	.2495	6.337	.2495"	3"	1"	1-5/8"	4
95799	.2498	6.345	.2498"	3"	1"	1-5/8"	4
95801	.2500	1/4" / E 6.350	.2500"	3"	1"	1-5/8"	4
95802	.2502	6.355	.2502"	3"	1"	1-5/8"	4
95804	.2505	6.363	.2505"	3"	1"	1-5/8"	4
95807	.2510	6.375	.2510"	3"	1"	1-5/8"	4
95810	.2515	6.388	.2515"	3"	1"	1-5/8"	4
95813	.2520	6.401	.2520"	3"	1"	1-5/8"	4
95816	.2530	6.426	.2530"	3"	1"	1-5/8"	4
95819	.2540	6.452	.2540"	3"	1"	1-5/8"	4
95822	.2550	6.477	.2550"	3-1/4"	1-1/8"	1-3/4"	6
95825	.2559	6.500	.2559"	3-1/4"	1-1/8"	1-3/4"	6
95828	.2560	6.502	.2560"	3-1/4"	1-1/8"	1-3/4"	6
95831	.2570	F 6.528	.2570"	3-1/4"	1-1/8"	1-3/4"	6
95834	.2580	6.553	.2580"	3-1/4"	1-1/8"	1-3/4"	6
95837	.2590	6.579	.2590"	3-1/4"	1-1/8"	1-3/4"	6
95840	.2600	6.604	.2600"	3-1/4"	1-1/8"	1-3/4"	6
95843	.2610	G 6.629	.2610"	3-1/4"	1-1/8"	1-3/4"	6
95846	.2620	6.655	.2620"	3-1/4"	1-1/8"	1-3/4"	6
95849	.2630	6.680	.2630"	3-1/4"	1-1/8"	1-3/4"	6
95852	.2640	6.706	.2640"	3-1/4"	1-1/8"	1-3/4"	6

continued →

# Series 4100 (continued)

.2650" - .3070"  
(6.731mm - 7.798mm)

REAMERS

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes	
	Decimal	Metric						
95855	.2650		6.731	.2650"	3-1/4"	1-1/8"	1-3/4"	6
95858	.2656	17/64"	6.746	.2656"	3-1/4"	1-1/8"	1-3/4"	6
95861	.2660	H	6.756	.2660"	3-1/4"	1-1/8"	1-3/4"	6
95864	.2670		6.782	.2670"	3-1/4"	1-1/8"	1-3/4"	6
95867	.2680		6.807	.2680"	3-1/4"	1-1/8"	1-3/4"	6
95870	.2690		6.833	.2690"	3-1/4"	1-1/8"	1-3/4"	6
95873	.2700		6.858	.2700"	3-1/4"	1-1/8"	1-3/4"	6
95876	.2710		6.883	.2710"	3-1/4"	1-1/8"	1-3/4"	6
95879	.2720	I	6.909	.2720"	3-1/4"	1-1/8"	1-7/8"	6
95882	.2730		6.934	.2730"	3-1/4"	1-1/8"	1-7/8"	6
95885	.2740		6.960	.2740"	3-1/4"	1-1/8"	1-7/8"	6
95888	.2750		6.985	.2750"	3-1/4"	1-1/8"	1-7/8"	6
95891	.2756		7.000	.2756"	3-1/4"	1-1/8"	1-7/8"	6
95894	.2760		7.010	.2760"	3-1/4"	1-1/8"	1-7/8"	6
95897	.2770	J	7.036	.2770"	3-1/4"	1-1/8"	1-7/8"	6
95900	.2780		7.061	.2780"	3-1/4"	1-1/8"	1-7/8"	6
95903	.2790		7.087	.2790"	3-1/4"	1-1/8"	1-7/8"	6
95906	.2800		7.112	.2800"	3-1/4"	1-1/8"	1-7/8"	6
95909	.2810	K	7.137	.2810"	3-1/4"	1-1/8"	1-7/8"	6
95912	.2812	9/32"	7.142	.2812"	3-1/4"	1-1/8"	1-7/8"	6
95915	.2820		7.163	.2820"	3-1/4"	1-1/8"	1-7/8"	6
95918	.2830		7.188	.2830"	3-1/4"	1-1/8"	1-7/8"	6
95921	.2840		7.214	.2840"	3-1/4"	1-1/8"	1-7/8"	6
95924	.2850		7.239	.2850"	3-1/4"	1-1/8"	1-7/8"	6
95927	.2860		7.264	.2860"	3-1/4"	1-1/8"	1-7/8"	6
95930	.2870		7.290	.2870"	3-1/4"	1-1/8"	1-7/8"	6
95933	.2880		7.315	.2880"	3-1/4"	1-1/8"	1-7/8"	6
95936	.2890		7.341	.2890"	3-1/4"	1-1/8"	1-7/8"	6
95939	.2900	L	7.366	.2900"	3-1/4"	1-1/8"	1-7/8"	6
95942	.2910		7.391	.2910"	3-1/4"	1-1/8"	1-7/8"	6
95945	.2920		7.417	.2920"	3-1/4"	1-1/8"	1-7/8"	6
95948	.2930		7.442	.2930"	3-1/4"	1-1/8"	1-7/8"	6
95951	.2940		7.468	.2940"	3-1/4"	1-1/8"	1-7/8"	6
95954	.2950	M	7.493	.2950"	3-1/4"	1-1/8"	1-7/8"	6
95957	.2953		7.500	.2953"	3-1/4"	1-1/8"	1-7/8"	6
95960	.2960		7.518	.2960"	3-1/4"	1-1/8"	1-7/8"	6
95963	.2969	19/64"	7.541	.2969"	3-1/4"	1-1/8"	1-7/8"	6
95966	.2970		7.544	.2970"	3-1/4"	1-1/8"	1-7/8"	6
95969	.2980		7.569	.2980"	3-1/4"	1-1/8"	1-7/8"	6
95972	.2990		7.595	.2990"	3-1/4"	1-1/8"	1-7/8"	6
95975	.3000		7.620	.3000"	3-1/4"	1-1/8"	1-7/8"	6
95978	.3010		7.645	.3010"	3-1/4"	1-1/8"	1-7/8"	6
95981	.3020	N	7.671	.3020"	3-1/4"	1-1/8"	1-7/8"	6
95984	.3030		7.696	.3030"	3-1/4"	1-1/8"	1-7/8"	6
95987	.3040		7.722	.3040"	3-1/4"	1-1/8"	1-7/8"	6
95990	.3050		7.747	.3050"	3-1/4"	1-1/8"	1-7/8"	6
95993	.3060		7.772	.3060"	3-1/4"	1-1/8"	1-7/8"	6
95996	.3070		7.798	.3070"	3-1/4"	1-1/8"	1-7/8"	6

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes	
	Decimal	Metric						
95999	.3080	7.823	.3080"	3-1/4"	1-1/8"	1-7/8"	6	
96002	.3090	7.849	.3090"	3-1/4"	1-1/8"	1-7/8"	6	
96005	.3100	7.874	.3100"	3-1/4"	1-1/8"	1-7/8"	6	
96006	.3105	7.887	.3105"	3-1/4"	1-1/8"	1-7/8"	6	
96008	.3110	7.899	.3110"	3-1/4"	1-1/8"	1-7/8"	6	
96011	.3115	7.912	.3115"	3-1/4"	1-1/8"	1-7/8"	6	
96014	.3120	7.925	.3120"	3-1/4"	1-1/8"	1-7/8"	6	
96015	.3123	7.932	.3123"	3-1/4"	1-1/8"	1-7/8"	6	
96017	.3125	5/16"	7.938	.3125"	3-1/4"	1-1/8"	1-7/8"	6
96021	.3130	7.950	.3130"	3-1/4"	1-1/8"	1-7/8"	6	
96023	.3135	7.963	.3135"	3-1/4"	1-1/8"	1-7/8"	6	
96026	.3140	7.976	.3140"	3-1/4"	1-1/8"	1-7/8"	6	
96029	.3150	8.000	.3150"	3-1/4"	1-1/8"	1-7/8"	6	
96032	.3160	O	8.026	.3160"	3-1/4"	1-1/8"	1-7/8"	6
96035	.3170	8.052	.3170"	3-1/4"	1-1/8"	1-7/8"	6	
96038	.3180	8.077	.3180"	3-1/4"	1-1/8"	1-7/8"	6	
96041	.3190	8.103	.3190"	3-1/2"	1-1/4"	2"	6	
96044	.3200	8.128	.3200"	3-1/2"	1-1/4"	2"	6	
96047	.3210	8.153	.3210"	3-1/2"	1-1/4"	2"	6	
96050	.3220	8.179	.3220"	3-1/2"	1-1/4"	2"	6	
96053	.3230	P	8.204	.3230"	3-1/2"	1-1/4"	2"	6
96056	.3240	8.230	.3240"	3-1/2"	1-1/4"	2"	6	
96059	.3250	8.255	.3250"	3-1/2"	1-1/4"	2"	6	
96062	.3260	8.280	.3260"	3-1/2"	1-1/4"	2"	6	
96065	.3270	8.306	.3270"	3-1/2"	1-1/4"	2"	6	
96068	.3280	8.331	.3280"	3-1/2"	1-1/4"	2"	6	
96071	.3281	21/64"	8.334	.3281"	3-1/2"	1-1/4"	2"	6
96074	.3290	8.357	.3290"	3-1/2"	1-1/4"	2"	6	
96077	.3300	8.382	.3300"	3-1/2"	1-1/4"	2"	6	
96079	.3310	8.407	.3310"	3-1/2"	1-1/4"	2"	6	
96083	.3320	Q	8.433	.3320"	3-1/2"	1-1/4"	2"	6
96086	.3330	8.458	.3330"	3-1/2"	1-1/4"	2"	6	
96089	.3340	8.484	.3340"	3-1/2"	1-1/4"	2"	6	
96092	.3346	8.500	.3346"	3-1/2"	1-1/4"	2"	6	
96095	.3350	8.509	.3350"	3-1/2"	1-1/4"	2"	6	
96098	.3360	8.534	.3360"	3-1/2"	1-1/4"	2"	6	
96101	.3370	8.560	.3370"	3-1/2"	1-1/4"	2"	6	
96104	.3380	8.585	.3380"	3-1/2"	1-1/4"	2"	6	
96107	.3390	R	8.611	.3390"	3-1/2"	1-1/4"	2"	6
96110	.3400	8.636	.3400"	3-1/2"	1-1/4"	2"	6	
96113	.3410	8.661	.3410"	3-1/2"	1-1/4"	2"	6	
96116	.3420	8.687	.3420"	3-1/2"	1-1/4"	2"	6	
96119	.3430	8.712	.3430"	3-1/2"	1-1/4"	2"	6	
96122	.3438	11/32"	8.733	.3438"	3-1/2"	1-1/4"	2"	6
96125	.3440	8.738	.3440"	3-1/2"	1-1/4"	2"	6	
96128	.3450	8.763	.3450"	3-1/2"	1-1/4"	2"	6	
96131	.3460	8.788	.3460"	3-1/2"	1-1/4"	2"	6	
96134	.3470	8.814	.3470"	3-1/2"	1-1/4"	2"	6	

continued →

# Series 4100 (continued)

.3480" - .3810"  
(8.839mm - 9.677mm)



## TOLERANCES

<i>d</i> <sub>1</sub>	1.498 - 6.372mm (.0590" - .2509")	+0.0050 - .0000mm (+.0002" - .0000")
	6.375 - 12.750mm (.2510" - .5020")	+0.0075 - .0000mm (+.0003" - .0000")
<i>d</i> <sub>2</sub>	1.498 - 6.372mm (.0590" - .2509")	+0.0050 - .0000mm (+.0002" - .0000")
	6.375 - 12.750mm (.2510" - .5020")	+0.0075 - .0000mm (+.0003" - .0000")

REAMERS

- Standard Reamers
- Standard Reibahlen
- Escariadores Estándar
- Alesoirs Standarts
- Alesatori Standard
- 标准铰刀



EDP#	<i>d</i> <sub>1</sub> †		<i>d</i> <sub>2</sub>	<i>l</i> <sub>1</sub>	<i>l</i> <sub>2</sub>	<i>l</i> <sub>3</sub>	Number Flutes	
	Decimal	Diameter Metric						
96137	.3480	S	8.839	.3480"	3-1/2"	1-1/4"	2"	6
96141	.3490		8.865	.3490"	3-1/2"	1-1/4"	2"	6
96143	.3500		8.890	.3500"	3-1/2"	1-1/4"	2"	6
96146	.3510		8.915	.3510"	3-1/2"	1-1/4"	2"	6
96149	.3520		8.941	.3520"	3-1/2"	1-1/4"	2"	6
96152	.3530		8.966	.3530"	3-1/2"	1-1/4"	2"	6
96155	.3540		8.992	.3540"	3-1/2"	1-1/4"	2"	6
96158	.3543		9.000	.3543"	3-1/2"	1-1/4"	2"	6
96161	.3550		9.017	.3550"	3-1/2"	1-1/4"	2"	6
96164	.3560		9.042	.3560"	3-1/2"	1-1/4"	2"	6
96167	.3570		9.068	.3570"	3-1/2"	1-1/4"	2"	6
96170	.3580	T	9.093	.3580"	3-1/2"	1-1/4"	2"	6
96173	.3590		9.119	.3590"	3-1/2"	1-1/4"	2"	6
96176	.3594	23/64"	9.129	.3594"	3-1/2"	1-1/4"	2"	6
96179	.3600		9.144	.3600"	3-1/2"	1-1/4"	2"	6
96182	.3610		9.169	.3610"	3-1/2"	1-1/4"	2"	6
96185	.3620		9.195	.3620"	3-1/2"	1-1/4"	2"	6
96191	.3640		9.246	.3640"	3-1/2"	1-1/4"	2"	6
96194	.3650		9.271	.3650"	3-1/2"	1-1/4"	2"	6
96197	.3660		9.296	.3660"	3-1/2"	1-1/4"	2"	6
96199	.3670		9.322	.3670"	3-1/2"	1-1/4"	2"	6
96203	.3680	U	9.347	.3680"	3-1/2"	1-1/4"	2"	6
96206	.3690		9.373	.3690"	3-1/2"	1-1/4"	2"	6
96209	.3700		9.398	.3700"	3-1/2"	1-1/4"	2"	6
96212	.3710		9.423	.3710"	3-1/2"	1-1/4"	2"	6
96215	.3720		9.449	.3720"	3-1/2"	1-1/4"	2"	6
96218	.3730		9.474	.3730"	3-1/2"	1-1/4"	2"	6
96221	.3740		9.500	.3740"	3-1/2"	1-1/4"	2"	6
96224	.3745		9.512	.3745"	3-1/2"	1-1/4"	2"	6
96225	.3748		9.520	.3748"	3-1/2"	1-1/4"	2"	6
96227	.3750	3/8"	9.525	.3750"	3-1/2"	1-1/4"	2"	6
96230	.3755		9.538	.3755"	3-1/2"	1-1/4"	2"	6
96233	.3760		9.550	.3760"	3-1/2"	1-1/4"	2"	6
96236	.3765		9.563	.3765"	3-1/2"	1-1/4"	2"	6
96239	.3770	V	9.576	.3770"	3-1/2"	1-1/4"	2"	6
96242	.3780		9.601	.3780"	3-1/2"	1-1/4"	2"	6
96245	.3790		9.627	.3790"	3-1/2"	1-1/4"	2"	6
96248	.3800		9.652	.3800"	3-1/2"	1-1/4"	2"	6
96251	.3810		9.677	.3810"	3-1/2"	1-1/4"	2"	6

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes
	Decimal	Metric					
96254	.3820	9.703	.3820"	3-1/2"	1-1/4"	2"	6
96257	.3830	9.728	.3830"	3-1/2"	1-1/4"	2"	6
96260	.3840	9.754	.3840"	3-1/2"	1-1/4"	2"	6
96263	.3850	9.779	.3850"	3-1/2"	1-1/4"	2"	6
96266	.3860	W 9.804	.3860"	3-1/2"	1-1/4"	2"	6
96269	.3870	9.830	.3870"	3-1/2"	1-1/4"	2"	6
96272	.3880	9.855	.3880"	3-1/2"	1-1/4"	2"	6
96275	.3890	9.881	.3890"	3-1/2"	1-1/4"	2"	6
96278	.3900	9.906	.3900"	3-1/2"	1-1/4"	2"	6
96281	.3906	25/64" 9.921	.3906"	3-1/2"	1-1/4"	2"	6
96284	.3910	9.931	.3910"	3-1/2"	1-1/4"	2"	6
96287	.3920	9.957	.3920"	3-1/2"	1-1/4"	2"	6
96290	.3930	9.982	.3930"	3-1/2"	1-1/4"	2"	6
96293	.3937	10.000	.3937"	3-1/2"	1-1/4"	2"	6
96296	.3940	10.008	.3940"	3-1/2"	1-1/4"	2"	6
96299	.3950	10.033	.3950"	3-1/2"	1-1/4"	2"	6
96302	.3960	10.058	.3960"	3-1/2"	1-1/4"	2"	6
96305	.3970	X 10.084	.3970"	3-1/2"	1-1/4"	2"	6
96308	.3980	10.109	.3980"	3-1/2"	1-1/4"	2"	6
96311	.3990	10.135	.3990"	3-1/2"	1-1/4"	2"	6
96314	.4000	10.160	.4000"	3-1/2"	1-1/4"	2"	6
96317	.4010	10.185	.4010"	3-1/2"	1-1/4"	2"	6
96319	.4020	10.211	.4020"	3-1/2"	1-1/4"	2"	6
96323	.4030	10.236	.4030"	3-1/2"	1-1/4"	2"	6
96326	.4040	Y 10.262	.4040"	3-1/2"	1-1/4"	2"	6
96329	.4050	10.287	.4050"	3-1/2"	1-1/4"	2"	6
96332	.4060	10.312	.4060"	3-1/2"	1-1/4"	2"	6
96335	.4062	13/32" 10.317	.4062"	3-1/2"	1-1/4"	2"	6
96338	.4070	10.338	.4070"	3-1/2"	1-1/4"	2"	6
96341	.4080	10.363	.4080"	3-1/2"	1-1/4"	2"	6
96344	.4090	10.389	.4090"	3-1/2"	1-1/4"	2"	6
96347	.4100	10.414	.4100"	3-1/2"	1-1/4"	2"	6
96350	.4110	10.439	.4110"	3-1/2"	1-1/4"	2"	6
96353	.4120	10.465	.4120"	3-1/2"	1-1/4"	2"	6
96356	.4130	Z 10.490	.4130"	3-1/2"	1-1/4"	2"	6
96359	.4134	10.500	.4134"	3-1/2"	1-1/4"	2"	6
96362	.4140	10.516	.4140"	3-1/2"	1-1/4"	2"	6
96365	.4150	10.541	.4150"	3-1/2"	1-1/4"	2"	6
96366	.4160	10.566	.4160"	4"	1-3/8"	2-1/8"	6
96367	.4170	10.592	.4170"	4"	1-3/8"	2-1/8"	6
96369	.4190	10.643	.4190"	4"	1-3/8"	2-1/8"	6
96374	.4210	10.693	.4210"	4"	1-3/8"	2-1/8"	6
96377	.4219	27/64" 10.716	.4219"	4"	1-3/8"	2-1/8"	6
96380	.4220	10.719	.4220"	4"	1-3/8"	2-1/8"	6
96383	.4230	10.744	.4230"	4"	1-3/8"	2-1/8"	6
96386	.4240	10.770	.4240"	4"	1-3/8"	2-1/8"	6

continued →



# Series 4100 (continued)

.4250" - .4724"  
(10.795mm - 12.000mm)

REAMERS

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes	
	Decimal	Metric						
96389	.4250	10.795	.4250"	4"	1-3/8"	2-1/8"	6	
96392	.4260	10.820	.4260"	4"	1-3/8"	2-1/8"	6	
96395	.4270	10.846	.4270"	4"	1-3/8"	2-1/8"	6	
96398	.4280	10.871	.4280"	4"	1-3/8"	2-1/8"	6	
96404	.4300	10.922	.4300"	4"	1-3/8"	2-1/8"	6	
96407	.4310	10.947	.4310"	4"	1-3/8"	2-1/8"	6	
96410	.4320	10.973	.4320"	4"	1-3/8"	2-1/8"	6	
96413	.4330	10.998	.4330"	4"	1-3/8"	2-1/8"	6	
96416	.4331	11.000	.4331"	4"	1-3/8"	2-1/8"	6	
96419	.4340	11.024	.4340"	4"	1-3/8"	2-1/8"	6	
96422	.4350	11.049	.4350"	4"	1-3/8"	2-1/8"	6	
96425	.4360	11.074	.4360"	4"	1-3/8"	2-1/8"	6	
96428	.4365	11.087	.4365"	4"	1-3/8"	2-1/8"	6	
96431	.4370	11.100	.4370"	4"	1-3/8"	2-1/8"	6	
96432	.4373	11.107	.4373"	4"	1-3/8"	2-1/8"	6	
96434	.4375	7/16"	11.113	.4375"	4"	1-3/8"	2-1/8"	6
96437	.4380	11.125	.4380"	4"	1-3/8"	2-1/8"	6	
96440	.4385	11.138	.4385"	4"	1-3/8"	2-1/8"	6	
96443	.4390	11.151	.4390"	4"	1-3/8"	2-1/8"	6	
96446	.4400	11.176	.4400"	4"	1-3/8"	2-1/8"	6	
96449	.4410	11.201	.4410"	4"	1-3/8"	2-1/8"	6	
96455	.4430	11.252	.4430"	4"	1-3/8"	2-1/8"	6	
96458	.4440	11.278	.4440"	4"	1-3/8"	2-1/8"	6	
96461	.4450	11.303	.4450"	4"	1-3/8"	2-1/8"	6	
96467	.4470	11.354	.4470"	4"	1-3/8"	2-1/8"	6	
96470	.4480	11.379	.4480"	4"	1-3/8"	2-1/8"	6	
96473	.4490	11.405	.4490"	4"	1-3/8"	2-1/8"	6	
96476	.4500	11.430	.4500"	4"	1-3/8"	2-1/8"	6	
96479	.4510	11.455	.4510"	4"	1-3/8"	2-1/8"	6	
96485	.4528	11.500	.4528"	4"	1-3/8"	2-1/8"	6	
96488	.4530	11.506	.4530"	4"	1-3/8"	2-1/8"	6	
96491	.4531	29/64"	11.509	.4531"	4"	1-3/8"	2-1/8"	6
96494	.4540	11.532	.4540"	4"	1-3/8"	2-1/8"	6	
96497	.4550	11.557	.4550"	4"	1-3/8"	2-1/8"	6	
96500	.4560	11.582	.4560"	4"	1-3/8"	2-1/8"	6	
96503	.4570	11.608	.4570"	4"	1-3/8"	2-1/8"	6	
96506	.4580	11.633	.4580"	4"	1-3/8"	2-1/8"	6	
96512	.4600	11.684	.4600"	4"	1-3/8"	2-1/8"	6	
96515	.4610	11.709	.4610"	4"	1-3/8"	2-1/8"	6	
96527	.4650	11.811	.4650"	4"	1-3/8"	2-1/8"	6	
96530	.4660	11.836	.4660"	4"	1-3/8"	2-1/8"	6	
96533	.4670	11.862	.4670"	4"	1-3/8"	2-1/8"	6	
96539	.4688	15/32"	11.908	.4688"	4"	1-3/8"	2-1/8"	6
96542	.4690	11.913	.4690"	4"	1-3/8"	2-1/8"	6	
96545	.4700	11.938	.4700"	4"	1-1/2"	2-1/4"	6	
96548	.4710	11.963	.4710"	4"	1-1/2"	2-1/4"	6	
96551	.4720	11.989	.4720"	4"	1-1/2"	2-1/4"	6	
96554	.4724	12.000	.4724"	4"	1-1/2"	2-1/4"	6	

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes	
	Decimal	Metric						
96557	.4730	12.014	.4730"	4"	1-1/2"	2-1/4"	6	
96561	.4740	12.040	.4740"	4"	1-1/2"	2-1/4"	6	
96563	.4750	12.065	.4750"	4"	1-1/2"	2-1/4"	6	
96566	.4760	12.090	.4760"	4"	1-1/2"	2-1/4"	6	
96569	.4770	12.116	.4770"	4"	1-1/2"	2-1/4"	6	
96572	.4780	12.141	.4780"	4"	1-1/2"	2-1/4"	6	
96578	.4800	12.192	.4800"	4"	1-1/2"	2-1/4"	6	
96581	.4810	12.217	.4810"	4"	1-1/2"	2-1/4"	6	
96584	.4820	12.243	.4820"	4"	1-1/2"	2-1/4"	6	
96590	.4840	12.294	.4840"	4"	1-1/2"	2-1/4"	6	
96593	.4844	31/64"	12.304	.4844"	4"	1-1/2"	2-1/4"	6
96596	.4850	12.319	.4850"	4"	1-1/2"	2-1/4"	6	
96602	.4870	12.370	.4870"	4"	1-1/2"	2-1/4"	6	
96608	.4890	12.421	.4890"	4"	1-1/2"	2-1/4"	6	
96617	.4920	12.497	.4920"	4"	1-1/2"	2-1/4"	6	
96620	.4921	12.500	.4921"	4"	1-1/2"	2-1/4"	6	
96623	.4930	12.522	.4930"	4"	1-1/2"	2-1/4"	6	
96629	.4950	12.573	.4950"	4"	1-1/2"	2-1/4"	6	
96632	.4960	12.598	.4960"	4"	1-1/2"	2-1/4"	6	
96635	.4970	12.624	.4970"	4"	1-1/2"	2-1/4"	6	
96638	.4980	12.649	.4980"	4"	1-1/2"	2-1/4"	6	
96641	.4990	12.675	.4990"	4"	1-1/2"	2-1/4"	6	
96644	.4995	12.687	.4995"	4"	1-1/2"	2-1/4"	6	
96645	.4998	12.695	.4998"	4"	1-1/2"	2-1/4"	6	
96647	.5000	1/2"	12.700	.5000"	4"	1-1/2"	2-1/4"	6
96650	.5005	12.713	.5005"	4"	1-1/2"	2-1/4"	6	
96653	.5010	12.725	.5010"	4"	1-1/2"	2-1/4"	6	
96656	.5020	12.751	.5020"	4"	1-1/2"	2-1/4"	6	

# Series 4100 (Metric)

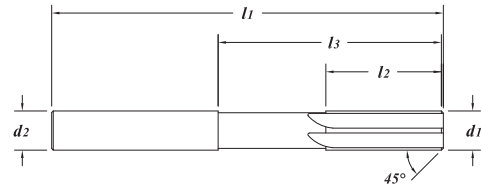
1.990mm - 10.040mm  
(.07835" - .39528")



## TOLERANCES

$d_1$	1.500 - 6.372mm	+0.005mm -0.000
	6.375 - 12.750mm	+0.0075mm -0.0000
$d_2$	1.500 - 6.372mm	+0.005mm -0.000
	6.375 - 12.750mm	+0.0075mm -0.0000

**Metric Reamers**  
**metrisch Reibahlen**  
**Escariadores métrico**  
**Alesoirs métrique**  
**Alesatori metrico**  
**公制铰刀**



Solid Carbide Submicron Grain  
Straight - RHC Flutes  
Standard 45° Lead Chamfer  
Neck diameter is 0,250 ±0,050mm (.010" ±.002") less than fluted diameter ( $d_1$ )



Vollhartmetall aus Feinkornhartmetall  
Gerade RHC-Spannuten  
Standard 45° Führungsfase  
Hals-Durchmesser ist 0,250 ±0,050 mm (0,010 Zoll ±0,002 Zoll) kleiner als der Nenn-Durchmesser ( $d_1$ )



Carburo sólido de grano submicrónico  
Rectos - ranuras RHC  
Chafilán de guía estándar de 45°  
Diámetro de cuello de 0,250 ±0,050mm (.010" ±.002") menor que diámetro de corte ( $d_1$ )



Carbure plein submicrograin  
droites goujures - RHC  
Une norme chanfrein à 45°  
Diamètre de la nuque est 0,250 ± 0,050 mm (.010" ±.002") plus petit que le diamètre de coupe ( $d_1$ )




Super sub-micrograno metallo duro  
Taglienti dritti  
Inclinazione standard a 45°  
Diametro del collo di 0,250 ± 0,050 mm (.010" ±.002") inferiore rispetto al diametro di taglio ( $d_1$ )



超细晶粒整体硬质合金  
直线型—洛氏硬度C级出屑槽  
标准45°导程倒角  
颈部直径为 0,250 ± 0,050 mm (.010" ±.002"), 小于刃部直径 ( $d_1$ )

EDP#	$d_1$		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	Number Flutes
	Decimal	Metric					
96659	.07835	1.990	1.990	50	12	32	4
96662	.07874	2.000	2.000	50	12	32	4
96665	.07913	2.010	2.010	50	12	32	4
96668	.07953	2.020	2.020	50	12	32	4
96671	.11772	2.990	2.990	65	16	36	4
96674	.11811	3.000	3.000	65	16	36	4
96677	.11850	3.010	3.010	65	16	36	4
96680	.11890	3.020	3.020	65	16	36	4
96683	.15709	3.990	3.990	75	20	45	4
96686	.15748	4.000	4.000	75	20	45	4
96689	.15787	4.010	4.010	75	20	45	4
96692	.15827	4.020	4.020	75	20	45	4
96695	.15866	4.030	4.030	75	20	45	4
96698	.19646	4.990	4.990	100	25	60	4
96701	.19685	5.000	5.000	100	25	60	4
96704	.19724	5.010	5.010	100	25	60	4
96707	.19764	5.020	5.020	100	25	60	4
96710	.19803	5.030	5.030	100	25	60	4
96713	.23583	5.990	5.990	100	25	60	4
96716	.23622	6.000	6.000	100	25	60	4
96719	.23661	6.010	6.010	100	25	60	4
96722	.23701	6.020	6.020	100	25	60	4
96725	.27559	7.000	7.000	100	25	60	6
96728	.31457	7.990	7.990	120	32	75	6
96731	.31496	8.000	8.000	120	32	75	6
96734	.31535	8.010	8.010	120	32	75	6
96737	.31575	8.020	8.020	120	32	75	6
96740	.31614	8.030	8.030	120	32	75	6
96743	.35433	9.000	9.000	120	32	75	6
96746	.39291	9.980	9.980	130	32	75	6
96749	.39331	9.990	9.990	130	32	75	6
96752	.39370	10.000	10.000	130	32	75	6
96755	.39409	10.010	10.010	130	32	75	6
96758	.39449	10.020	10.020	130	32	75	6
96761	.39488	10.030	10.030	130	32	75	6
96764	.39528	10.040	10.040	130	32	75	6

EDP#	<i>d1</i>		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>l3</i> Reach Length	Number Flutes
	Decimal	Metric					
96767	.47165	11.980	11.980	150	40	100	6
96770	.47205	11.990	11.990	150	40	100	6
96773	.47244	12.000	12.000	150	40	100	6
96776	.47283	12.010	12.010	150	40	100	6
96779	.47323	12.020	12.020	150	40	100	6
96782	.47362	12.030	12.030	150	40	100	6



LHS / RHC

STR / RHC

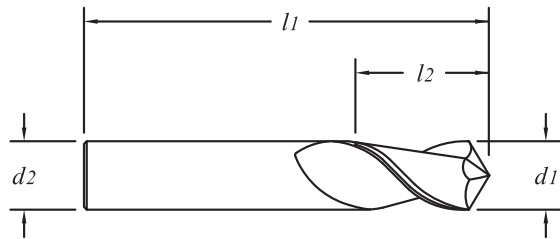
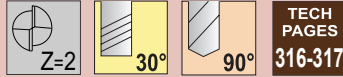
RHS / RHC

### Special Reamers - Solid Carbide - 2 Week Delivery

Solid Carbide Submicron Grain  
All reamers furnished with a standard 45° Lead Chamfer  
All reamers furnished with a standard neck for reach  
Neck diameter is .010" ±.002" less than fluted diameter

Diameter		Overall Length	Flute Length	No. of Flutes
Decimal	Metric			
.0590" - .0650"	1.499 - 1.651	1-1/2"	3/8"	4
.0660" - .0800"	1.676 - 2.032	1-3/4"	1/2"	4
.0810" - .0950"	2.057 - 2.413	2"	1/2"	4
.0960" - .1300"	2.438 - 3.302	2-1/4"	5/8"	4
.1310" - .1590"	3.327 - 4.039	2-1/2"	3/4"	4
.1600" - .1950"	4.064 - 4.953	2-3/4"	7/8"	4
.1960" - .2540"	4.978 - 6.452	3"	1"	4
.2550" - .3180"	6.477 - 8.077	3-1/4"	1-1/8"	6
.3190" - .4150"	8.103 - 10.541	3-1/2"	1-1/4"	6
.4160" - .4690"	10.566 - 11.913	4"	1-3/8"	6
.4700" - .5020"	11.938 - 12.751	4"	1-1/2"	6
.5030" - .5700"	12.776 - 14.478	4"	1-5/8"	6
.5710" - .7500"	14.503 - 19.050	4"	1-3/4"	6

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6



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Solid submicron grain carbide drill/end mill  
**Included angle to a point - center cutting**  
 Tools do not have drill point geometry  
 Extremely versatile  
 Point tolerance:  $\pm 0^\circ 30'$



Hochleistungs- Vollhartmetallbohrer und fräser aus Feinkornhartmetall  
**Inklusive Winkel zum Zentrum - Zentrumschnitt**  
 Werkzeuge haben keine Ausspitzung  
 Extrem Vielseitig  
 Punkt-Toleranz:  $\pm 0^\circ 30'$



Fresa/Broca de submicrograno sólido carburo  
**Ángulo de la punta - corte centrado**  
 Herramientas sin punta para taladrado  
 Extremadamente versátil  
 Tolerancia del punta:  $\pm 0^\circ 30'$

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Forets/Fraises carbure submicrograin  
**L'angle se prolonge vers à un point - coupe au centre**  
 Outils n'ont pas la géométrie pointe du foret  
 Utilisations variables  
 Point tolerance:  $\pm 0^\circ 30'$



Punte / Fresa de sub-micro grano metallo duro  
**Incluso l'angolo al punto - taglio al centro**  
 Gli utensili non hanno la geometria drill point  
 Estremamente versatile  
 Tolleranza punto:  $\pm 0^\circ 30'$

0



整体硬质合金立铣刀/钻头  
**夹角逐渐变细并形成尖端 - 中心切削**  
 刀具没有钻尖部份  
 功能极多  
 钻点允差:  $\pm 0^\circ 30'$

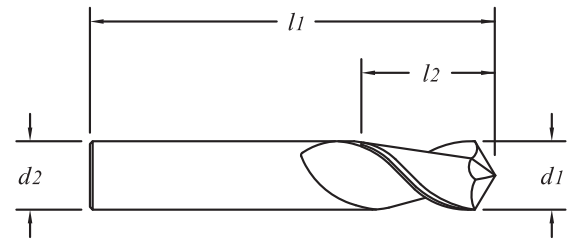
EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
57200	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
57210	.1875	3/16"	4.763	3/16"	2"	5/8"
57220	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
57230	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
57240	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
57250	.4375	7/16"	11.113	7/16"	2-3/4"	1"
57260	.5000	1/2"	12.700	1/2"	3"	1"
57270	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
57280	.7500	3/4"	19.050	3/4"	4"	1-1/2"

**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6



**TiAlN Coated**  
**TiAlN-Beschichtet**  
**Recubrimiento de TiAlN**  
**Revêtement TiAlN**  
**Rivestimento in TiAlN**  
**TiAlN 涂层**



Solid submicron grain carbide drill/end mill  
**Included angle to a point - center cutting**  
 Tools do not have drill point geometry  
 Extremely versatile  
 Point tolerance:  $\pm 0^{\circ}30'$



Hochleistungs- VollhartmetallBohrer und fräser aus Feinkornhartmetall  
**Inklusive Winkel zum Zentrum - Zentrumsschnitt**  
 Werkzeuge haben keine Ausspitzung  
 Extrem Vielseitig  
 Punkt-Toleranz:  $\pm 0^{\circ}30'$



Fresa/Broca de submicrograno sólido carburo  
**Angulo de la punta - corte centrado**  
 Herramientas sin punta para taladrado  
 Extremadamente versátil  
 Tolerancia del punta:  $\pm 0^{\circ}30'$



Forets/Fraises carbure submicrograin  
**L'angle se prolonge vers à un point - coupe au centre**  
 Outils n'ont pas la géométrie pointe du foret  
 Utilisations variables  
 Point tolerance:  $\pm 0^{\circ}30'$

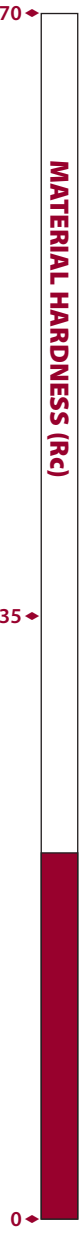


Punte / Fresa de sub-micro grano metallo duro  
**Incluso l'angolo al punto - taglio al centro**  
 Gli utensili non hanno la geometria drill point  
 Estremamente versatile  
 Tolleranza punto:  $\pm 0^{\circ}30'$

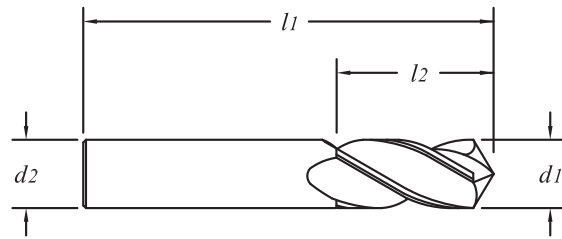
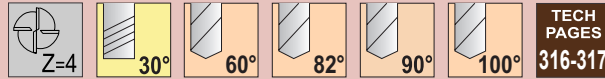


整体硬质合金立铣刀/钻头  
**夹角逐渐变细并形成尖端 - 中心切削**  
 刀具没有钻尖部份  
 功能极多  
 钻点公差:  $\pm 0^{\circ}30'$

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
	Decimal	Metric			
57207	.1250	1/8"	3.175	1/8"	1-1/2"
57217	.1875	3/16"	4.763	3/16"	2"
57227	.2500	1/4"	6.350	1/4"	2-1/2"
57237	.3125	5/16"	7.938	5/16"	7/8"
57247	.3750	3/8"	9.525	3/8"	2-1/2"
57257	.4375	7/16"	11.113	7/16"	2-3/4"
57267	.5000	1/2"	12.700	1/2"	3"
57277	.6250	5/8"	15.875	5/8"	3-1/2"
57287	.7500	3/4"	19.050	3/4"	4"



$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6



Solid submicron grain carbide drill/end mill  
**Included angle to a point - center cutting**  
 Tools do not have drill point geometry  
 Extremely versatile  
 Point tolerance:  $\pm 0^\circ 30'$



Hochleistungs- VollhartmetallBohrer und fräser aus Feinkornhartmetall  
**Inklusive Winkel zum Zentrum - Zentrumschnitt**  
 Werkzeuge haben keine Ausspitzung  
 Extrem Vielseitig  
 Punkt-Toleranz:  $\pm 0^\circ 30'$



Fresa/Broca de submicrograno sólido carburo  
**Ángulo de la punta - corte centrado**  
 Herramientas sin punta para taladrado  
 Extremadamente versátil  
 Tolerancia del punta:  $\pm 0^\circ 30'$



Forets/Fraises carbure submicrograin  
**L'angle se prolonge vers à un point - coupe au centre**  
 Outils n'ont pas la géométrie pointe du foret  
 Utilisations variables  
 Point tolerance:  $\pm 0^\circ 30'$



Punte / Fresa de sub-micro grano metallo duro  
**Incluso l'angolo al punto - taglio al centro**  
 Gli utensili non hanno la geometria drill point  
 Estremamente versatile  
 Tolleranza punto:  $\pm 0^\circ 30'$



整体硬质合金立铣刀/钻头  
**夹角逐渐变细并形成尖端 - 中心切削**  
 刀具没有钻尖部份  
 功能极多  
 钻点允差:  $\pm 0^\circ 30'$

60° EDP#	82° EDP#	90° EDP#	100° EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
				Decimal	Metric			
-	-	58198	-	.1181	3.000	3.0	38	12
-	57346	58200	-	.1250	1/8"	3.175	1-1/2"	1/2"
-	-	58202	-	.1575	4.000	4.0	50	14
-	57350	58210	57390	.1875	3/16"	4.763	2"	5/8"
-	57352	58212	57392	.1969	5.000	5.0	65	16
57314	57354	58214	-	.2362	6.000	6.0	65	19
57316	57356	58220	57396	.2500	1/4"	6.350	2-1/2"	3/4"
57318	57358	58230	57398	.3125	5/16"	7.938	2-1/2"	7/8"
57320	-	58232	57400	.3150	8.000	8.0	65	22
57322	57362	58240	57402	.3750	3/8"	9.525	2-1/2"	7/8"
57324	-	58242	57404	.3937	10.000	10.0	70	25
-	-	58252	57408	.4724	12.000	12.0	75	25
57330	57370	58260	57410	.5000	1/2"	12.700	3"	1"
57332	57372	58270	57412	.6250	5/8"	15.875	3-1/2"	1-1/4"
-	-	58272	57414	.6299	16.000	16.0	88	32
57336	57376	58280	-	.7500	3/4"	19.050	4"	1-1/2"

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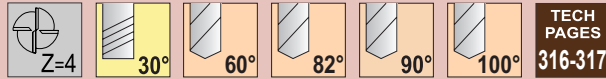
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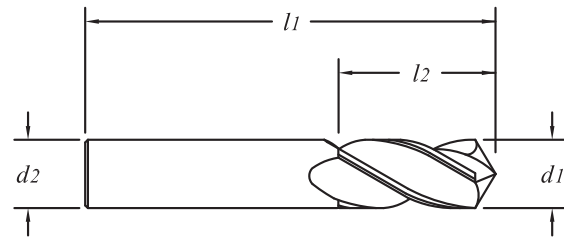


**TOLERANCES**

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6



**TiAlN Coated**  
**TiAlN-Beschichtet**  
**Recubrimiento de TiAlN**  
**Revêtement TiAlN**  
**Rivestimento in TiAlN**  
**TiAlN 涂层**



Solid submicron grain carbide drill/end mill  
**Included angle to a point - center cutting**  
 Tools do not have drill point geometry  
 Extremely versatile  
 Point tolerance:  $\pm 0^{\circ}30'$



Hochleistungs- VollhartmetallBohrer und fräser aus Feinkornhartmetall  
**Inklusive Winkel zum Zentrum - Zentrumsschnitt**  
 Werkzeuge haben keine Ausspitzung  
 Extrem Vielseitig  
 Punkt-Toleranz:  $\pm 0^{\circ}30'$



Fresa/Broca de submicrograno sólido carburo  
**Ángulo de la punta - corte centrado**  
 Herramientas sin punta para taladrado  
 Extremadamente versátil  
 Tolerancia del punta:  $\pm 0^{\circ}30'$



Forets/Fraises carbure submicrograin  
**L'angle se prolonge vers à un point - coupe au centre**  
 Outils n'ont pas la géométrie pointe du foret  
 Utilisations variables  
 Point tolerance:  $\pm 0^{\circ}30'$



Punte / Fresa de sub-micro grano metallo duro  
**Incluso l'angolo al punto - taglio al centro**  
 Gli utensili non hanno la geometria drill point  
 Estremamente versatile  
 Tolleranza punto:  $\pm 0^{\circ}30'$



整体硬质合金立铣刀/钻头  
**夹角逐渐变细并形成尖端 - 中心切削**  
 刀具没有钻尖部份  
 功能极多  
 钻点允差:  $\pm 0^{\circ}30'$

EDP#	EDP#	EDP#	EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
				Decimal	Metric			
-	-	58205	-	.1181	3.000	3.0	38	12
-	58346	58207	-	.1250	1/8"	3.175	1-1/2"	1/2"
-	58348	58209	58388	.1575	4.000	4.0	50	14
-	58350	58217	58390	.1875	3/16"	4.763	3/16"	2"
-	-	58219	-	.1969	5.000	5.0	65	16
58314	58354	58221	58394	.2362	6.000	6.0	65	19
58316	58356	58227	58396	.2500	1/4"	6.350	2-1/2"	3/4"
58318	58358	58237	58398	.3125	5/16"	7.938	5/16"	7/8"
58320	-	58239	58400	.3150	8.000	8.0	65	22
58322	58362	58247	58402	.3750	3/8"	9.525	3/8"	7/8"
58324	58364	58249	58404	.3937	10.000	10.0	70	25
58326	58366	58257	-	.4375	7/16"	11.113	7/16"	2-3/4"
58328	-	58259	58408	.4724	12.000	12.0	75	25
58330	58370	58267	58410	.5000	1/2"	12.700	1/2"	3"
58332	58372	58277	58412	.6250	5/8"	15.875	5/8"	3-1/2"
-	58374	58279	-	.6299	16.000	16.0	88	32
58336	58376	58287	58416	.7500	3/4"	19.050	3/4"	4"
-	58378	58289	-	.7874	20.000	20.0	100	38

DRILL MILLS

70

MATERIAL HARDNESS (RC)

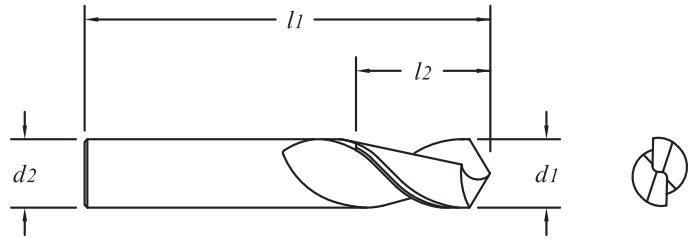
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0

$d1$	+0.000 -0.050mm (+.000" -.002")
$d2$	h6



TiAlN Coated  
 TiAlN-Beschichtet  
 Recubrimiento de TiAlN  
 Revêtement TiAlN  
 Rivestimento in TiAlN  
 TiAlN 涂层



Solid submicron grain carbide drill/end mill  
 Recommended for drilling and milling of mild steels and non-ferrous materials  
 4-flute drill point geometry (NOT to a true point - Reference page 57)  
 Extremely versatile  
 Drill point tolerance:  $\pm 1^\circ$



Hochleistungs- Vollhartmetallbohrer und fräser aus Feinkornhartmetall  
 Empfohlen für das Bohren und Fräsen von weichen Stählen und Nicht-Eisen-Werkstoffen  
 4-Fasen-Anschliff Punkt (NICHT als eingeschlossener Winkel zu einem Punkt erstellt - Referenzseite 57)  
 Extrem Vielseitig  
 Punkt-Toleranz:  $\pm 1^\circ$



Fresa/Broca de submicrograno sólido carburo  
 Recomendado para el taladrado y fresado de aceros dulces y materiales no férricos  
 Punta de 4 caras (NO hecho a un punto verdadero - Página de referencia 57)  
 Extremadamente versátil  
 Tolerancia del punta:  $\pm 1^\circ$



Forets/Fraises carbure submicrograin  
 Recommandé pour perçage et le fraisage des aciers doux et des matériaux de non-ferreux  
 Géométrie de pointe du foret a 4 facettes (PAS fait valoir un point vrai - Référence page 57)  
 Utilisations variables  
 Point tolerance:  $\pm 1^\circ$



Punte / Fresa de sub-micro grano metallo duro  
 Raccomandata per foratura e fresatura di acciai morbidi e materiali non ferrosi  
 Punto 4 facce (NON è un punto vero - Pagina di riferimento 57)  
 Estremamente versatile  
 Tolleranza punto:  $\pm 1^\circ$



整体硬质合金立铣刀/钻头  
 推荐用于钻和铣削软钢和非铁材料  
 4-小平面刀尖 (钻尖不是整点-参考第57页)  
 功能极多  
 钻点公差:  $\pm 1^\circ$

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length
	Decimal	Metric			
57421	.1181	3.000	3.0	38	12
57423	.1250	1/8"	3.175	1/8"	1-1/2"
57425	.1575	4.000	4.0	50	14
57427	.1875	3/16"	4.762	3/16"	2"
57429	.1969	5.000	5.0	65	16
57431	.2362	6.000	6.0	65	19
57433	.2500	1/4"	6.350	1/4"	2-1/2"
57435	.3125	5/16"	7.937	5/16"	2-1/2"
57437	.3150	8.000	8.0	65	22
57439	.3750	3/8"	9.525	3/8"	2-1/2"
57441	.3937	10.000	10.0	70	25
57443	.4375	7/16"	11.112	7/16"	2-3/4"
57445	.4724	12.000	12.0	75	25
57447	.5000	1/2"	12.700	1/2"	3"
57449	.6250	5/8"	15.875	5/8"	3-1/2"
57451	.6299	16.000	16.0	88	32
57453	.7500	3/4"	19.050	3/4"	4"
57455	.7874	20.000	20.0	100	38

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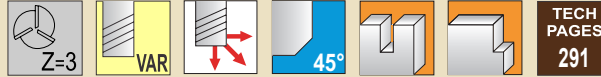
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# Series ARC

.1575" - .3750"  
(4.000mm - 9.525mm)



### TOLERANCES

$d_1$	+0.000 -0.050mm (+0.000" -0.002")
$d_2$	h6
$d_3$	+0.000 -0.127mm (+0.000" -0.005")

HIGH PERFORMANCE END MILLS

**Aluminum Rough Cut Mill - Bright Finish**

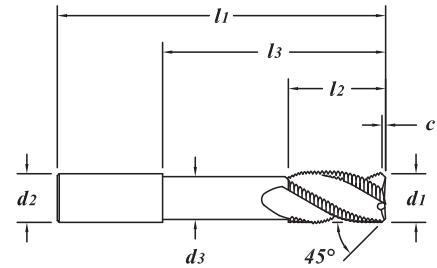
**Aluminium Schruppfräser - Bright Fertig (Ohne Beschichtung)**

**Fresa de Desbaste Para Aluminio - Acabado Brillante (Sin Recubrimiento)**

**Fraise Ravageuse Pour l'Usage de l'Aluminium - Finition Brillante (Sans Revêtement)**

**Fresa per Sgrossatura su Alluminio - Eccellente Finitura (Non Rivestito)**

**粗加工铝合金铣刀 - 高亮光洁度(未涂层)**



Solid submicron grain carbide end mill - center cutting  
Standard 45° Lead Chamfer  
Wave knuckle design to break up chips  
Each flute has individual helix angle to break up harmonics  
Reduces tool pressure requiring less machine power  
Designed for roughing aluminum alloys and non-ferrous materials



Hochleistungs-Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Standard 45° Führungsfase  
Schrappprofil entwickelt, um die Späne zu brechen  
Jede Spannute hat einen Spiralwinkel, um die Vibrationen zu vermeiden  
Reduziert den Druck auf das Werkzeug und erfordert weniger Maschinenleistung  
Entwickelt für das Schruppen von Aluminium Legierungen und Nicht-Eisen Materialien



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Chañán de guía estándar de 45°  
Diseño ondulado para rotura de viruta  
Cada labio tiene ángulo de hélice individual para rotura de armónicos  
Reduce la presión de la herramienta necesitando menos potencia de máquina  
Diseñada para desbaste de aleaciones de aluminio y materiales no férricos



Fraises carbure submicrograin - coupe au centre  
Une norme chanfrein à 45°  
Profilé en vagues pour casser le copeau  
Chaque dent a un angle d'hélice particulier pour éviter les vibrations  
Réduit le stress sur l'outil et nécessite moins de puissance de la machine  
Adapté pour l'ébauche des alliages d'aluminium et des matières non-ferreuses



Fresa sub-micrograno metallo duro - taglio al centro  
Inclinazione standard a 45°  
Geometria ondulata per rompere il truciolo  
Ogni elica ha uno specifico angolo per rompere le vibrazioni armoniche  
Riduce la pressione e richiede meno potenza alla macchina  
Geometria per sgrassatura su leghe di alluminio e materiali non ferrosi



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
标准45° 导程倒角  
波刃设计利于断屑  
每刃有独立螺旋角破坏共振利于排屑  
降低刀具切削阻力, 减小机床功耗  
专为铝合金及有色金属粗加工设计

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$c$ Chamfer Length	$l_3$ Reach Length	$d_3$ Neck Diameter	
	Decimal	Metric							
46219	.1575	4.000	6.0	50	8	0.30	-	-	
46222	.1575	4.000	6.0	50	12	0.30	-	-	
46225	.1575	4.000	6.0	65	10	0.30	30	3.2	
46228	.1575	4.000	6.0	75	15	0.30	40	3.2	
46231	.1875	3/16"	4.763	3/16"	2"	5/16"	.015"	-	-
46234	.1875	3/16"	4.763	3/16"	2"	9/16"	.015"	-	-
46237	.1875	3/16"	4.763	3/16"	3"	1"	.015"	-	-
46240	.1875	3/16"	4.763	3/16"	3"	1/2"	.015"	1-1/2"	.160"
46243	.2362	6.000	6.0	50	12	0.50	-	-	
46246	.2362	6.000	6.0	65	19	0.50	-	-	
46249	.2362	6.000	6.0	100	20	0.50	60	5.2	
46252	.2500	1/4"	6.350	1/4"	2"	3/8"	.020"	-	-
46255	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"	-	-
46258	.2500	1/4"	6.350	1/4"	4"	1-1/2"	.020"	-	-
46261	.2500	1/4"	6.350	1/4"	4"	1"	.020"	2"	.220"
46264	.3125	5/16"	7.938	5/16"	2"	7/16"	.020"	-	-
46267	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.020"	-	-
46270	.3125	5/16"	7.938	5/16"	4"	1-1/2"	.020"	-	-
46273	.3125	5/16"	7.938	5/16"	4"	1"	.020"	2"	.285"
46276	.3150	8.000	8.0	50	12	0.50	-	-	
46279	.3150	8.000	8.0	65	22	0.50	-	-	
46282	.3150	8.000	8.0	100	40	0.50	-	-	
46285	.3150	8.000	8.0	100	20	0.50	60	7.2	
46288	.3150	8.000	8.0	150	40	0.50	100	7.2	
46291	.3750	3/8"	9.525	3/8"	2"	1/2"	.025"	-	-
46294	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.025"	-	-
46297	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.025"	-	-
46300	.3750	3/8"	9.525	3/8"	4"	1-5/8"	.025"	-	-
46303	.3750	3/8"	9.525	3/8"	4"	1"	.025"	2"	.345"
46306	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.025"	4"	.345"



EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$c$ Chamfer Length	$l_3$ Reach Length	$d_3$ Neck Diameter	
	Decimal	Metric							
46309	.3937	10.000	10.0	50	16	0.50	-	-	
46312	.3937	10.000	10.0	70	22	0.50	-	-	
46315	.3937	10.000	10.0	100	40	0.50	-	-	
46318	.3937	10.000	10.0	100	20	0.50	60	9.2	
46321	.3937	10.000	10.0	150	40	0.50	100	9.2	
46324	.4724	12.000	12.0	65	19	0.80	-	-	
46327	.4724	12.000	12.0	75	32	0.80	-	-	
46330	.4724	12.000	12.0	100	50	0.80	-	-	
46333	.4724	12.000	12.0	100	25	0.80	60	11.2	
46336	.4724	12.000	12.0	150	40	0.80	100	11.2	
46339	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"	-	-
46342	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-
46345	.5000	1/2"	12.700	1/2"	4"	2"	.030"	-	-
46348	.5000	1/2"	12.700	1/2"	4"	1"	.030"	2"	.470"
46351	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.030"	4"	.470"
46354	.6250	5/8"	15.875	5/8"	3"	3/4"	.035"	-	-
46357	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.035"	-	-
46360	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.035"	-	-
46363	.6250	5/8"	15.875	5/8"	4"	1"	.035"	2"	.595"
46366	.6250	5/8"	15.875	5/8"	6"	1-1/2"	.035"	3"	.595"
46369	.6250	5/8"	15.875	5/8"	6"	1-1/2"	.035"	4"	.595"
46372	.6299	16.000	16.0	75	19	1.00	-	-	
46375	.6299	16.000	16.0	88	32	1.00	-	-	
46378	.6299	16.000	16.0	100	50	1.00	-	-	
46381	.6299	16.000	16.0	100	20	1.00	50	15.2	
46384	.6299	16.000	16.0	150	40	1.00	100	15.2	
46387	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.040"	-	-
46390	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.040"	-	-
46393	.7500	3/4"	19.050	3/4"	4"	7/8"	.040"	2"	.720"
46396	.7500	3/4"	19.050	3/4"	6"	1-1/2"	.040"	3"	.720"
46399	.7500	3/4"	19.050	3/4"	6"	1-1/2"	.040"	4"	.720"
46402	.7874	20.000	20.0	100	22	1.00	-	-	
46405	.7874	20.000	20.0	100	40	1.00	-	-	
46408	.7874	20.000	20.0	100	30	1.00	50	19.2	
46411	.7874	20.000	20.0	150	40	1.00	100	19.2	
46414	1.000	1"	25.400	1"	4"	1-1/2"	.040"	-	-
46417	1.000	1"	25.400	1"	5"	2"	.040"	-	-
46420	1.000	1"	25.400	1"	6"	2"	.040"	3-1/2"	.970"
46423	1.000	1"	25.400	1"	7"	2"	.040"	4-1/2"	.970"

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MATERIAL HARDNESS (RC)

35

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# Series VHM

.1575" - .3543"  
(4.000mm - 9.000mm)



## TOLERANCES

$d_1$	+0.000 -0.050mm (+0.000" -0.002")
$d_2$	h6
$d_3$	+0.000 -0.127mm (+0.000" -0.005")

HIGH PERFORMANCE  
END MILLS

### Staggered Flute Hog Mill - AlTiN Coated

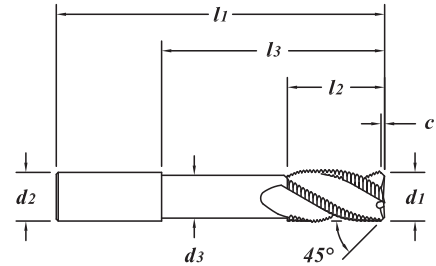
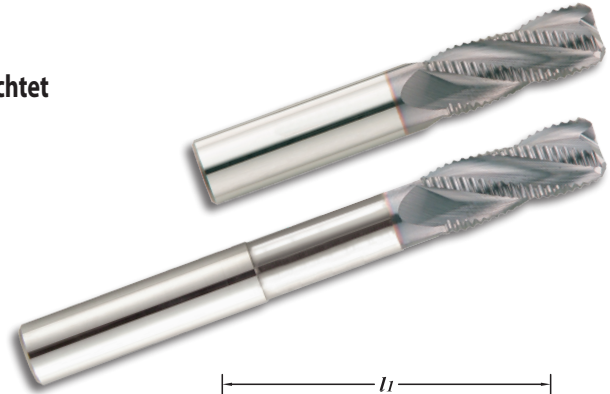
Schrupfräser mit Speziellen Spannutt-Design - AlTiN-Beschichtet

Fresa de Labio Escalonado - Recubrimiento de AlTiN

Fraise Ébauche à Denture Variable - Revêtement AlTiN

Fresa Rompitrucciolo - Rivestimento in AlTiN

错齿波纹铣刀 - AlTiN 涂层



Solid submicron grain carbide end mill - center cutting  
State-of-the-art rougher using VRX technology  
Reduces tool pressure for more aggressive machining  
Recommended for stainless steel, inconel, pH materials, cold rolled steel, titanium, cast iron and tool steels <40Rc  
Variable flute geometry



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Herkömmliche Vollhartmetallschrupper  
Reduziert Schnittdruck für eine aggressivere Bearbeitung  
Empfohlen für Rostfreien Stahl, Inconel, Pulvermetalle, Kaltformstähle, Titan, Grauguss und Werkzeugstähle <40HRC  
Variable Spannutt-Geometrie



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Desbaste de la mejor calidad con la tecnología VRX  
Reduce la presión en la herramienta para los mecanizados más agresivos  
Recomendado para acero inoxidable, inconel, materiales pH, acero laminado en frío, hierro de fundición y aceros herramienta <40Rc  
Geometría variable de ranura de viruta



Fraises carbure submicrograin - coupe au centre  
La maîtrise de l'art pour le fraisage d'ébauche avec technologie des VRX  
Reduction de la pression outil pour un fraisage plus agressif  
Recommandée pour les aciers inoxydables, inconel, inox pH, aciers a outils, aciers forges, titane, fontes et aciers a outils <40HRC  
Géométrie variable de la helix



Fresa sub-micrograno metallo duro - taglio al centro  
Metallo duro per sgrossatura con tecnologia VRX  
Riduce lo sforzo di taglio per lavorazioni aggressive  
Raccomandata per lavorazioni su inox, inconel, acciai pressati a freddo, titanio, ghisa e acciai per utensili <40Hrc  
Geometria ad elica variabile



超细晶粒整体硬质合金立铣刀 - 中心切削  
最先进的整体硬质合金粗切刀具/用途 VRX 技术  
减少刀具压力, 用于更高速度, 更大进给的加工  
推荐加工不锈钢、铬镍铁耐热合金、含磷材质、冷轧钢、钛钢、铸铁和工具钢  
不等分刃设计

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$c$ Chamfer Length	$l_3$ Reach Length	$d_3$ Neck Diameter
	Decimal	Metric						
49450	.1575	4.000	6.0	50	8	0.30	-	-
49455	.1575	4.000	6.0	50	12	0.30	-	-
49460	.1575	4.000	6.0	65	10	0.30	30	3.4
49465	.1575	4.000	6.0	75	15	0.30	40	3.4
49470	.1875	3/16"	4.763	3/16"	2"	5/16"	.015"	-
49475	.1875	3/16"	4.763	3/16"	2"	9/16"	.015"	-
49480	.1875	3/16"	4.763	3/16"	3"	1"	.015"	-
49485	.1875	3/16"	4.763	3/16"	3"	1/2"	.015"	1-1/2"
49490	.2362	6.000	6.0	50	12	0.50	-	-
49500	.2362	6.000	6.0	65	19	0.50	-	-
49505	.2362	6.000	6.0	100	15	0.50	40	5.4
49510	.2362	6.000	6.0	100	20	0.50	60	5.4
49520	.2500	1/4"	6.350	1/4"	2"	3/8"	.020"	-
49540	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"	-
49543	.2500	1/4"	6.350	1/4"	4"	1-1/2"	.020"	-
49547	.2500	1/4"	6.350	1/4"	4"	1"	.020"	2"
49550	.2756	7.000	8.0	50	12	0.50	-	-
49555	.2756	7.000	8.0	65	22	0.50	-	-
49570	.2812	9/32"	7.142	5/16"	2"	7/16"	.020"	-
49575	.2812	9/32"	7.142	5/16"	2-1/2"	13/16"	.020"	-
49580	.3125	5/16"	7.938	5/16"	2"	7/16"	.020"	-
49600	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.020"	-
49603	.3125	5/16"	7.938	5/16"	4"	1-1/2"	.020"	-
49605	.3125	5/16"	7.938	5/16"	4"	1"	.020"	2"
49610	.3150	8.000	8.0	50	12	0.50	-	-
49620	.3150	8.000	8.0	65	22	0.50	-	-
49622	.3150	8.000	8.0	100	40	0.50	-	-
49623	.3150	8.000	8.0	100	20	0.50	60	7.4
49624	.3150	8.000	8.0	150	40	0.50	100	7.4
49625	.3438	11/32"	8.733	3/8"	2"	1/2"	.025"	-
49630	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"	.025"	-
49635	.3543	9.000	10.0	50	14	0.50	-	-
49637	.3543	9.000	10.0	65	22	0.50	-	-

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$c$ Chamfer Length	$l_3$ Reach Length	$d_3$ Neck Diameter	
	Decimal	Metric							
49640	.3750	3/8"	9.525	3/8"	2"	1/2"	.025"	-	-
49660	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.025"	-	-
49662	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.025"	-	-
49664	.3750	3/8"	9.525	3/8"	4"	1-5/8"	.025"	-	-
49667	.3750	3/8"	9.525	3/8"	4"	1"	.025"	2"	.355"
49670	.3937		10.000	10.0	50	16	0.50	-	-
49680	.3937		10.000	10.0	70	22	0.50	-	-
49682	.3937		10.000	10.0	100	40	0.50	-	-
49684	.3937		10.000	10.0	100	20	0.50	40	9.4
49686	.3937		10.000	10.0	100	30	0.50	60	9.4
49690	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.025"	-	-
49700	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.025"	-	-
49710	.4724		12.000	12.0	65	19	0.80	-	-
49720	.4724		12.000	12.0	75	32	0.80	-	-
49725	.4724		12.000	12.0	100	50	0.80	-	-
49730	.4724		12.000	12.0	100	25	0.80	60	11.4
49735	.4724		12.000	12.0	150	40	0.80	100	11.4
* 49740	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"	-	-
* 49760	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-
* 49761	.5000	1/2"	12.700	1/2"	4"	2"	.030"	-	-
* 49762	.5000	1/2"	12.700	1/2"	4"	1"	.030"	2"	.480"
* 49764	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.030"	4"	.480"
* 49765	.5512		14.000	14.0	75	19	0.80	-	-
* 49770	.5512		14.000	14.0	88	32	0.80	-	-
* 49780	.6250	5/8"	15.875	5/8"	3"	3/4"	.035"	-	-
* 49800	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.035"	-	-
* 49820	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.035"	-	-
* 49824	.6250	5/8"	15.875	5/8"	4"	1"	.035"	2"	.605"
* 49826	.6250	5/8"	15.875	5/8"	6"	1-1/2"	.035"	3"	.605"
* 49828	.6250	5/8"	15.875	5/8"	6"	1-1/2"	.035"	4"	.605"
* 49830	.6299		16.000	16.0	75	19	1.00	-	-
* 49840	.6299		16.000	16.0	88	32	1.00	-	-
* 49842	.6299		16.000	16.0	100	50	1.00	-	-
* 49843	.6299		16.000	16.0	100	20	1.00	50	15.4
* 49844	.6299		16.000	16.0	150	40	1.00	100	15.4
* 49850	.7087		18.000	18.0	100	38	1.00	-	-
* 49860	.7500	3/4"	19.050	3/4"	3"	7/8"	.040"	-	-
* 49880	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.040"	-	-
* 49882	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.040"	-	-
* 49886	.7500	3/4"	19.050	3/4"	6"	1-1/2"	.040"	3"	.730"
* 49887	.7500	3/4"	19.050	3/4"	6"	1-1/2"	.040"	4"	.730"
* 49890	.7874		20.000	20.0	75	22	1.00	-	-
* 49900	.7874		20.000	20.0	100	38	1.00	-	-
* 49902	.7874		20.000	20.0	100	30	1.00	50	19.4
* 49904	.7874		20.000	20.0	150	40	1.00	100	19.4
* 49915	.9843		25.000	25.0	100	25	1.00	-	-
* 49920	.9843		25.000	25.0	100	38	1.00	-	-
* 49925	1.000	1"	25.400	1"	4"	1"	.040"	-	-
* 49930	1.000	1"	25.400	1"	4"	1-1/2"	.040"	-	-
* 49940	1.000	1"	25.400	1"	5"	2"	.040"	-	-

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MATERIAL HARDNESS (Rc)

\* - Tools with weldon flats



Series A3

**NEW ITEMS**

# HIGH EFFICIENCY MILLING

.1575" - .2500"  
(4.000mm - 6.350mm)



TECH PAGES  
288-290

**TOLERANCES**

$d_1$	+0.00mm -0.025mm (+.000" -.001")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

HIGH PERFORMANCE END MILLS

## Variable Helix End Mill

## Fräser mit Einer Variablen Spiralgeometrie

## Fresa de Hélice Variable

## Fraise Avec un Angle Hélice Variable

## Fresa ad Elica Variabile

## 不等螺旋铣刀



Solid submicron grain carbide end mill - center cutting  
**Engineered for High Velocity Machining of Aluminium**  
Proprietary geometry with polished flutes breaks up harmonics  
Improved end geometry provides superior floor finishes and increased plunge rates  
Capable of running up to 40,000 RPM - reduces vibration and balance issues  
Chip splitters and neck on shank can be added within 48 hours  
Bright Finish



Hochleistungs - Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
**Entwickelt für die Hochgeschwindigkeitsbearbeitung von Aluminium**  
Proprietäre Geometrie mit polierten Flüten bricht Harmonische auf  
Die verbesserte Endgeometrie bietet hervorragende Bodenbeläge und erhöhte Eintauchraten  
Kann bis zu 40.000 U / min laufen - reduziert Vibrations- und Gleichgewichtsprobleme  
Chip splitter und Hals am Schaft können innerhalb von 48 Stunden hinzugefügt werden  
Bright Fertig (Ohne Beschichtung)



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
**Diseñado para el mecanizado de aluminio de alta velocidad**  
La geometría patentada con flautas pulidas rompe los armónicos  
La geometría del extremo mejorada proporciona acabados de piso superiores y mayores tasas de inmersión  
Capaz de funcionar hasta 40.000 RPM, reduce los problemas de vibración y equilibrio  
Los divisores de viruta y el cuello en el vástago se pueden agregar en 48 horas  
Acabado Brillante (Sin Recubrimiento)



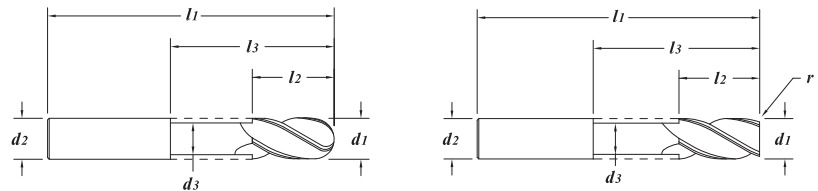
Fraises carbure submicrograin - coupe au centre  
**Conçu pour l'usinage à haute vitesse de l'aluminium**  
La géométrie propriétaire avec des flûtes polies brise les harmoniques  
La géométrie améliorée des extrémités offre des finitions de plancher supérieures et des taux de plongée accrus  
Capable de fonctionner jusqu'à 40000 tr / min - réduit les problèmes de vibration et d'équilibrage  
Les séparateurs de copeaux et le col sur la tige peuvent être ajoutés dans les 48 heures  
Finition Brillante (Sans Revêtement)



Fresa sub-micrograno metallo duro - taglio al centro  
**Progettato per la lavorazione ad alta velocità dell'alluminio**  
La geometria proprietaria con flauti levigati rompe le armoniche  
La geometria delle estremità migliorata offre finiture del pavimento superiori e maggiori velocità di immersione  
In grado di funzionare fino a 40.000 giri / min - riduce i problemi di vibrazioni e bilanciamento  
I separatori di trucioli e il collo sul gambo possono essere aggiunti entro 48 ore  
Eccellente Finitura (Non Rivestito)



超细晶粒整体硬质合金立铣刀 - 中心切削  
**专为铝的高速加工而设计**  
专有的几何形状和抛光的凹槽可以消除谐波  
改进的端部几何形状可提供出色的地板光洁度和增加的切入率  
能够运行高达40,000RPM-减少振动和平衡问题  
切屑分离器和刀柄上的颈部可在48小时内添加  
高亮光洁度 (未涂层)



EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter	
	Decimal	Metric							
07000	.1575	4.000	6.0	50	12	-	16	3.80	
07001	.1575	4.000	6.0	50	12	0.20	16	3.80	
07002	.1575	4.000	6.0	50	12	0.50	16	3.80	
07003	.1575	4.000	6.0	50	12	1.00	16	3.80	
07004	.1875	3/16"	4.763	3/16"	2"	1/2"	5/8"	.179"	
07005	.1875	3/16"	4.763	3/16"	2"	1/2"	.015"	5/8"	.179"
07006	.1875	3/16"	4.763	3/16"	2"	1/2"	.030"	5/8"	.179"
07007	.1875	3/16"	4.763	3/16"	2"	1/2"	.060"	5/8"	.179"
07008	.1875	3/16"	4.763	3/16"	2"	1/2"	BALL	5/8"	.179"
07009	.1969	5.000	6.0	65	16	-	26	4.70	
07010	.1969	5.000	6.0	65	16	0.20	26	4.70	
07011	.1969	5.000	6.0	65	16	0.50	26	4.70	
07012	.1969	5.000	6.0	65	16	1.00	26	4.70	
07013	.2362	6.000	6.0	65	19	-	26	5.70	
07014	.2362	6.000	6.0	65	19	0.20	26	5.70	
07015	.2362	6.000	6.0	65	19	0.50	26	5.70	
07016	.2362	6.000	6.0	65	19	1.00	26	5.70	
07017	.2362	6.000	6.0	65	19	1.50	26	5.70	
07018	.2362	6.000	6.0	65	19	2.00	26	5.70	
07019	.2362	6.000	6.0	65	19	BALL	26	5.70	
<b>NEW</b> 07228	.2500	1/4"	6.350	1/4"	2"	3/8"	-	-	-
<b>NEW</b> 07229	.2500	1/4"	6.350	1/4"	2"	1/2"	-	-	-
07020	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	-	-	-
07021	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"	-	-
07022	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"	-	-
07023	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.060"	-	-
07024	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.090"	-	-
07025	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	BALL	-	-
07026	.2500	1/4"	6.350	1/4"	3"	1"	-	-	-
07027	.2500	1/4"	6.350	1/4"	3"	1"	.030"	-	-
07028	.2500	1/4"	6.350	1/4"	3"	1"	.060"	-	-
07029	.2500	1/4"	6.350	1/4"	3"	3/8"	-	1-1/8"	.235"
07030	.2500	1/4"	6.350	1/4"	3"	3/8"	.015"	1-1/8"	.235"
07031	.2500	1/4"	6.350	1/4"	3"	3/8"	.030"	1-1/8"	.235"
07032	.2500	1/4"	6.350	1/4"	3"	3/8"	.060"	1-1/8"	.235"

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	Metric						
07033	.3150	8.000	8.0	65	19	-	26	7.40
07034	.3150	8.000	8.0	65	19	0.20	26	7.40
07035	.3150	8.000	8.0	65	19	0.50	26	7.40
07036	.3150	8.000	8.0	65	19	1.00	26	7.40
07037	.3150	8.000	8.0	65	19	1.50	26	7.40
07038	.3150	8.000	8.0	65	19	2.00	26	7.40
07039	.3150	8.000	8.0	65	19	3.00	26	7.40
07040	.3150	8.000	8.0	65	19	BALL	26	7.40
07041	.3750	3/8"	9.525	3/8"	2-1/2"	1"	-	-
07042	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.010"	-
07043	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.015"	-
07044	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.020"	-
07045	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.030"	-
07046	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.060"	-
07047	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.090"	-
07048	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.120"	-
07049	.3750	3/8"	9.525	3/8"	2-1/2"	1"	BALL	-
07050	.3750	3/8"	9.525	3/8"	3"	1-1/4"	-	-
07051	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.015"	-
07052	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.030"	-
07053	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.060"	-
07054	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.120"	-
07055	.3750	3/8"	9.525	3/8"	3"	1/2"	-	1-1/8"
07056	.3750	3/8"	9.525	3/8"	3"	1/2"	.015"	1-1/8"
07057	.3750	3/8"	9.525	3/8"	3"	1/2"	.030"	1-1/8"
07058	.3750	3/8"	9.525	3/8"	3"	1/2"	.060"	1-1/8"
07059	.3750	3/8"	9.525	3/8"	3"	1/2"	.090"	1-1/8"
07060	.3750	3/8"	9.525	3/8"	3"	1/2"	.120"	1-1/8"
07061	.3750	3/8"	9.525	3/8"	4"	1/2"	-	2-1/8"
07062	.3750	3/8"	9.525	3/8"	4"	1/2"	.015"	2-1/8"
07063	.3750	3/8"	9.525	3/8"	4"	1/2"	.020"	2-1/8"
07064	.3750	3/8"	9.525	3/8"	4"	1/2"	.030"	2-1/8"
07065	.3750	3/8"	9.525	3/8"	4"	1/2"	.060"	2-1/8"
07066	.3750	3/8"	9.525	3/8"	4"	1/2"	.090"	2-1/8"
07067	.3750	3/8"	9.525	3/8"	4"	1/2"	.120"	2-1/8"
07068	.3937	10.000	10.0	70	22	-	30	9.40
07069	.3937	10.000	10.0	70	22	0.20	30	9.40
07070	.3937	10.000	10.0	70	22	0.50	30	9.40
07071	.3937	10.000	10.0	70	22	1.00	30	9.40
07072	.3937	10.000	10.0	70	22	1.50	30	9.40
07073	.3937	10.000	10.0	70	22	2.00	30	9.40
07074	.3937	10.000	10.0	70	22	3.00	30	9.40
07075	.3937	10.000	10.0	70	22	BALL	30	9.40
07076	.3937	10.000	10.0	100	40	-	-	-
07077	.3937	10.000	10.0	100	22	-	55	9.40
07078	.4724	12.000	12.0	88	26	-	38	11.40
07079	.4724	12.000	12.0	88	26	0.20	38	11.40
07212	.4724	12.000	12.0	88	26	0.50	38	11.40
07081	.4724	12.000	12.0	88	26	1.00	38	11.40
07082	.4724	12.000	12.0	88	26	1.50	38	11.40
07083	.4724	12.000	12.0	88	26	2.00	38	11.40
07084	.4724	12.000	12.0	88	26	3.00	38	11.40
07085	.4724	12.000	12.0	88	26	4.00	38	11.40
07086	.4724	12.000	12.0	88	26	BALL	38	11.40

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MATERIAL HARDNESS (Rc)

continued →

# Series A3 (continued)

.4724" - .6250"  
(12.000mm - 15.875mm)

HIGH PERFORMANCE  
END MILLS

MATERIAL HARDNESS (Rc)

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EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	Metric						
07213	.4724	12.000	12.0	88	36	-	-	-
07088	.4724	12.000	12.0	88	36	0.20	-	-
07089	.4724	12.000	12.0	88	36	0.50	-	-
07090	.4724	12.000	12.0	88	36	1.00	-	-
07091	.4724	12.000	12.0	88	36	1.50	-	-
07092	.4724	12.000	12.0	88	36	2.00	-	-
07093	.4724	12.000	12.0	88	36	3.00	-	-
07094	.4724	12.000	12.0	88	36	4.00	-	-
07095	.4724	12.000	12.0	88	36	BALL	-	-
07215	.5000	1/2"	12.700	1/2"	3"	1"	-	-
07216	.5000	1/2"	12.700	1/2"	3"	1"	.030"	-
07217	.5000	1/2"	12.700	1/2"	3"	1"	BALL	-
07096	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-	-
07097	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"	-
07098	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	-
07099	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-
07100	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-
07101	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-
07102	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.090"	-
07103	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.120"	-
07218	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.125"	-
07104	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.190"	-
07105	.5000	1/2"	12.700	1/2"	3"	1-1/4"	BALL	-
07219	.5000	1/2"	12.700	1/2"	3"	1/2"	.030"	1-1/2" .470"
07220	.5000	1/2"	12.700	1/2"	3"	1/2"	.090"	1-1/2" .470"
<b>NEW</b> 07230	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	-	-
07221	.5000	1/2"	12.700	1/2"	4"	1-5/8"	-	-
07222	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.030"	-
07223	.5000	1/2"	12.700	1/2"	4"	1-5/8"	BALL	-
07106	.5000	1/2"	12.700	1/2"	4"	2-1/16"	-	-
07107	.5000	1/2"	12.700	1/2"	4"	2-1/16"	.015"	-
07108	.5000	1/2"	12.700	1/2"	4"	2-1/16"	.030"	-
07109	.5000	1/2"	12.700	1/2"	4"	2-1/16"	.060"	-
07110	.5000	1/2"	12.700	1/2"	4"	2-1/16"	.120"	-
07224	.5000	1/2"	12.700	1/2"	4"	1/2"	.090"	2" .470"
07225	.5000	1/2"	12.700	1/2"	4"	1/2"	.190"	2" .470"
07111	.5000	1/2"	12.700	1/2"	4"	5/8"	-	2-1/4" .475"
07112	.5000	1/2"	12.700	1/2"	4"	5/8"	.015"	2-1/4" .475"
07113	.5000	1/2"	12.700	1/2"	4"	5/8"	.030"	2-1/4" .475"
07114	.5000	1/2"	12.700	1/2"	4"	5/8"	.060"	2-1/4" .475"
07115	.5000	1/2"	12.700	1/2"	4"	5/8"	BALL	2-1/4" .475"
07116	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-	-
07214	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.030"	-
07118	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.060"	-
07119	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.090"	-
07120	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.120"	-
07121	.6250	5/8"	15.875	5/8"	4"	3/4"	-	2-3/8" .590"
07122	.6250	5/8"	15.875	5/8"	4"	3/4"	.030"	2-3/8" .590"
07123	.6250	5/8"	15.875	5/8"	4"	3/4"	.060"	2-3/8" .590"
07124	.6250	5/8"	15.875	5/8"	4"	3/4"	.120"	2-3/8" .590"
07125	.6250	5/8"	15.875	5/8"	4"	3/4"	.190"	2-3/8" .590"

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter	
	Decimal	Metric							
07126	.6299	16.000	16.0	100	24	-	50	15.40	
07127	.6299	16.000	16.0	100	24	0.50	50	15.40	
07128	.6299	16.000	16.0	100	24	1.00	50	15.40	
07129	.6299	16.000	16.0	100	24	1.50	50	15.40	
07130	.6299	16.000	16.0	100	24	3.00	50	15.40	
<b>NEW</b> 07131	.6299	16.000	16.0	100	24	6.00	50	15.40	
07132	.6299	16.000	16.0	100	32	-	50	15.40	
07133	.6299	16.000	16.0	100	32	0.50	50	15.40	
07134	.6299	16.000	16.0	100	32	1.00	50	15.40	
07135	.6299	16.000	16.0	100	32	1.50	50	15.40	
07136	.6299	16.000	16.0	100	32	3.00	50	15.40	
07137	.6299	16.000	16.0	100	32	6.00	50	15.40	
07138	.7500	3/4"	19.050	3/4"	4"	1-3/4"	-	-	-
07139	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.015"	-	-
07140	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.030"	-	-
07141	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.060"	-	-
07142	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.078"	-	-
07143	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.094"	-	-
07144	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.120"	-	-
07145	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.156"	-	-
07146	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.190"	-	-
07147	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.250"	-	-
07148	.7500	3/4"	19.050	3/4"	4"	1-3/4"	BALL	-	-
07149	.7500	3/4"	19.050	3/4"	4"	1"	-	2"	.715"
07150	.7500	3/4"	19.050	3/4"	4"	1"	.030"	2"	.715"
07151	.7500	3/4"	19.050	3/4"	4"	1"	.060"	2"	.715"
07152	.7500	3/4"	19.050	3/4"	4"	1"	.090"	2"	.715"
07153	.7500	3/4"	19.050	3/4"	4"	1"	.120"	2"	.715"
07154	.7500	3/4"	19.050	3/4"	4"	1"	.125"	2"	.715"
07155	.7500	3/4"	19.050	3/4"	4"	1"	.160"	2"	.715"
07156	.7500	3/4"	19.050	3/4"	4"	1"	.190"	2"	.715"
07157	.7500	3/4"	19.050	3/4"	5"	2-1/4"	-	-	-
07158	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.030"	-	-
07159	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.060"	-	-
07160	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.120"	-	-
07161	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.125"	-	-
07162	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.190"	-	-
07163	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.250"	-	-
07226	.7500	3/4"	19.050	3/4"	6"	3-1/4"	-	-	-
07164	.7500	3/4"	19.050	3/4"	6"	1"	-	3-3/8"	.715"
07165	.7500	3/4"	19.050	3/4"	6"	1"	.030"	3-3/8"	.715"
07166	.7500	3/4"	19.050	3/4"	6"	1"	.060"	3-3/8"	.715"
07167	.7500	3/4"	19.050	3/4"	6"	1"	.090"	3-3/8"	.715"
07168	.7500	3/4"	19.050	3/4"	6"	1"	.125"	3-3/8"	.715"
07169	.7500	3/4"	19.050	3/4"	6"	1"	.250"	3-3/8"	.715"
07170	.7500	3/4"	19.050	3/4"	6"	1"	BALL	3-3/8"	.715"

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MATERIAL HARDNESS (RC)

continued →

# Series A3 (continued)

.7874" - 1.000"  
(20.000mm - 25.400mm)

HIGH PERFORMANCE  
END MILLS

MATERIAL HARDNESS (Rc)

70

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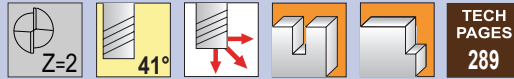
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EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter
	Decimal	Metric						
07171	.7874	20.000	20.0	100	30	-	50	19.4
07172	.7874	20.000	20.0	100	30	0.50	50	19.4
07173	.7874	20.000	20.0	100	30	1.00	50	19.4
07174	.7874	20.000	20.0	100	30	1.50	50	19.4
07175	.7874	20.000	20.0	100	30	3.00	50	19.4
07176	.7874	20.000	20.0	100	30	4.00	50	19.4
07177	.7874	20.000	20.0	100	30	5.00	50	19.4
07178	.7874	20.000	20.0	100	30	6.00	50	19.4
07179	.7874	20.000	20.0	100	30	8.00	50	19.4
07180	.7874	20.000	20.0	150	30	-	100	19.40
07181	.7874	20.000	20.0	150	30	0.50	100	19.40
07182	.7874	20.000	20.0	150	30	1.00	100	19.40
<b>NEW</b> 07183	.7874	20.000	20.0	150	30	1.50	100	19.40
07184	.7874	20.000	20.0	150	30	3.00	100	19.40
07185	.7874	20.000	20.0	150	30	4.00	100	19.40
07186	.7874	20.000	20.0	150	30	5.00	100	19.40
<b>NEW</b> 07187	.7874	20.000	20.0	150	30	6.00	100	19.40
<b>NEW</b> 07188	.7874	20.000	20.0	150	30	8.00	100	19.40
07189	1.000	1" 25.400	1"	4"	1-1/4"	-	2"	.950"
07190	1.000	1" 25.400	1"	4"	1-1/4"	.060"	2"	.950"
07191	1.000	1" 25.400	1"	4-1/2"	1-1/4"	-	2-1/2"	.950"
07192	1.000	1" 25.400	1"	4-1/2"	1-1/4"	.030"	2-1/2"	.950"
07193	1.000	1" 25.400	1"	4-1/2"	1-1/4"	.060"	2-1/2"	.950"
07194	1.000	1" 25.400	1"	4-1/2"	1-1/4"	.120"	2-1/2"	.950"
07195	1.000	1" 25.400	1"	4-1/2"	1-1/4"	.125"	2-1/2"	.950"
07196	1.000	1" 25.400	1"	5"	1"	-	2-5/8"	.950"
07197	1.000	1" 25.400	1"	5"	1"	.030"	2-5/8"	.950"
07198	1.000	1" 25.400	1"	5"	1"	.060"	2-5/8"	.950"
07199	1.000	1" 25.400	1"	5"	1"	.125"	2-5/8"	.950"
07200	1.000	1" 25.400	1"	5"	1"	.250"	2-5/8"	.950"
07201	1.000	1" 25.400	1"	5"	1"	BALL	2-5/8"	.950"
07202	1.000	1" 25.400	1"	5"	2-1/4"	-	-	-
07203	1.000	1" 25.400	1"	5"	2-1/4"	.030"	-	-
07204	1.000	1" 25.400	1"	5"	2-1/4"	.060"	-	-
07205	1.000	1" 25.400	1"	5"	2-1/4"	.120"	-	-
07206	1.000	1" 25.400	1"	5"	2-1/4"	.250"	-	-
07207	1.000	1" 25.400	1"	6"	3-1/4"	-	-	-
07208	1.000	1" 25.400	1"	6"	3-1/4"	.030"	-	-
07209	1.000	1" 25.400	1"	6"	3-1/4"	.060"	-	-
<b>NEW</b> 07210	1.000	1" 25.400	1"	6"	3-1/4"	.120"	-	-
07211	1.000	1" 25.400	1"	6"	3-1/4"	.250"	-	-

**TOLERANCES**

$d1$	+0.000 -0.025mm (+.000" -0.001")
$d2$	h6

**HIGH EFFICIENCY MILLING**



**HIGH PERFORMANCE  
END MILLS**

- HSAL - Square End - ALUMASTAR Coated
- HSAL - Ohne Eckenradius - ALUMASTAR-Beschichtet
- HSAL - Extremo Sin Radio - Recubrimiento de ALUMASTAR
- HSAL - Extrémité Carré - Revêtement ALUMASTAR
- HSAL - Piatte - Rivestimento in ALUMASTAR
- HSAL - 平头 - ALUMASTAR 涂层



Solid submicron grain carbide end mill - center cutting  
Specific coating engineered to repel aluminum  
Engineered to run at 750-2500 SFM (225-750 M/Min.)  
**For high speed machining of aluminum**  
High velocity - high metal removal rate (for spindles 10,000 RPM and above)  
Need to use properly balanced holders  
Holds perpendicularity  
Flats can be added within 48 hours



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Spezielle Beschichtung entwickelt zu abstoßen Aluminium  
Entwickelt für Vorschübe von 225 - 750 M/Min. (750 - 2500 SFM)  
**Für die Hochgeschwindigkeitsbearbeitung von Aluminium**  
Hohe Geschwindigkeit - Hohe Abtragungsraten (Für Spindeldrehzahlen über 10.000 min<sup>-1</sup>)  
Benutzen Sie korrekt gewichtete Spannmittel  
Hilft die Perpendicularität zu halten  
Kann mit einer Fläche innerhalb von 48 Stunden werden



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Recubrimiento concebido específicamente para repeler el aluminio  
Diseñado para trabajar a 225-750 M/Min. (750-2500 SFM)  
**Para el mecanizado a alta velocidad de aluminio**  
Alta velocidad - alto índice de desalajo de viruta (Para husillos de 10.000 r.p.m. o mas)  
Use portaherramientas adecuadaente equilibrados  
Ayuda a mantener la perpendicularidad  
Puede ser modificado con un plano en 48 horas



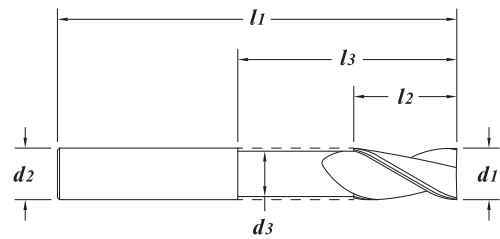
Fraises carbure submicrograin - coupe au centre  
Revetement special conçu pour l'aluminium  
Developpement pour usiner a 225-750 M/Min. (750-2500 SFM)  
**Pour haute vitesse usinage pour l'aluminium**  
Haute velocite et haut volume copeaux (Pour les mandrins 10,000 RPM et plus)  
Utilisation avec porte outils équilibrés  
Aide a tenir la perpendicularite  
Peut etre modifier avec un surface plat sous un delai de 48 heures



Fresa sub-micrograno metallo duro - taglio al centro  
Rivestimento specifico costruito per respingere alluminio  
Costruito per alta velocità 225-750 M/Min. (750-2500 SFM)  
**Per lavorazioni ad alta velocità su alluminio**  
Alta velocità - Alto volume di materiale asportato (Per 10.000 Giri al minuto e superiori)  
Usare mandrini bilanciati  
Rispettare la perpendicolarità  
Può essere modificata in 48 ore



高速加工铝合金整体硬质合金立铣刀 - 中心切削  
特殊涂层专为加工铝合金  
适用于按750-2500英尺/分 (225-750 米/分) 线速度运转的专用涂层  
**适合高速加工铝合金**  
高速-高切屑率 用于主轴转速在10,000 RPM及更高  
使用动平衡的刀夹  
保持垂直  
可在48小时内磨成削平柄



EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	Metric					
41222	.1575	4.000	6.0	50	12	-	-
41232	.1575	4.000	6.0	65	6	20	3.7
41282	.1875	3/16"	4.763	2"	9/16"	-	-
41342	.1969	5.000	6.0	65	16	-	-
41352	.1969	5.000	6.0	75	8	20	4.7
41402	.2362	6.000	6.0	65	19	-	-
41412	.2362	6.000	6.0	75	10	25	5.7
41462	.2500	1/4"	6.350	1 1/2"	3/4"	-	-
41542	.2756	7.000	8.0	65	19	-	-
41602	.3125	5/16"	7.938	5/16"	2-1/2"	3/4"	-
41662	.3150	8.000	8.0	65	19	-	-
41672	.3150	8.000	8.0	75	12	25	7.4
41722	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	-
41802	.3937	10.000	10.0	70	24	-	-
41812	.3937	10.000	10.0	75	12	30	9.4
41822	.3937	10.000	10.0	100	12	35	9.4
41882	.4724	12.000	12.0	75	32	-	-
41892	.4724	12.000	12.0	75	16	30	11.4
41902	.4724	12.000	12.0	100	16	35	11.4
41912	.4724	12.000	12.0	100	16	40	11.4
41942	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-
42022	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-
42072	.6299	16.000	16.0	75	16	30	15.4
42082	.6299	16.000	16.0	100	40	-	-
42092	.6299	16.000	16.0	100	20	40	15.4
42102	.6299	16.000	16.0	125	20	60	15.4
42142	.7500	3/4"	19.050	3/4"	4"	1-5/8"	-
42212	.7874	20.000	20.0	100	32	-	-
42222	.7874	20.000	20.0	100	20	40	19
42232	.7874	20.000	20.0	125	20	60	19
42302	1.000	1"	25.400	1"	4"	1-5/8"	-

**MATERIAL HARDNESS (RC)**

70 ←

35 ←

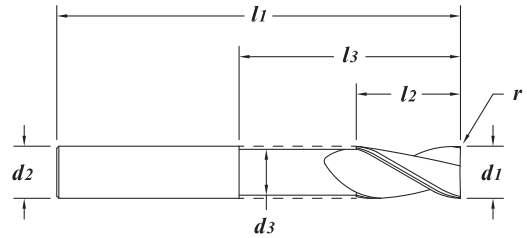
0 ←

$d_1$	+0.00 -0.025mm (+.000" -.001")
$d_2$	h6
$r$	+0.0127 -.0127mm (+.0005" -.0005")

.1575" - .4724"  
(4.000mm - 12.000mm)



- HSAL - Corner Radius - ALUMASTAR Coated
- HSAL - Eckenradius - ALUMASTAR-Beschichtet
- HSAL - Ángulo Redondeado - Recubrimiento de ALUMASTAR
- HSAL - Rayon de Coin - Revêtement ALUMASTAR
- HSAL - Raggio - Rivestimento in ALUMASTAR
- HSAL - 圆角半径 - ALUMASTAR 涂层



70  
35  
0

Solid submicron grain carbide end mill - center cutting  
Specific coating engineered to repel aluminium  
Engineered to run at 750-2500 SFM (225-750 M/Min.)  
**For high speed machining of aluminium**  
High velocity - high metal removal rate (for spindles 10,000 RPM and above)  
Need to use properly balanced holders  
Holds perpendicularity  
Flats can be added within 48 hours

Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Spezielle Beschichtung entwickelt zu abstoßen Aluminium  
Entwickelt für Vorschübe von 225 - 750 M/Min. (750 - 2500 SFM)  
**Für die Hochgeschwindigkeitsbearbeitung von Aluminium**  
Hohe Geschwindigkeit - Hohe Abtragungsraten  
(Für Spindeldrehzahlen über 10.000 min<sup>-1</sup>)  
Benutzen Sie korrekt gewichtete Spannmittel  
Hilft die Perpendicularität zu halten  
Kann mit einer Fläche innerhalb von 48 Stunden werden

Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Recubrimiento concebido específicamente para repeler el aluminio  
Diseñado para trabajar a 225-750 M/Min. (750-2500 SFM)  
**Para el mecanizado a alta velocidad de aluminio**  
Alta velocidad - alto índice de desalajo de viruta  
(Para husillos de 10.000 r.p.m. o mas)  
Use portaherramientas adecuadaente equilibrados  
Ayuda a mantener la perpendicularidad  
Puede ser modificado con un plano en 48 horas

Fraises carbure submicrograin - coupe au centre  
Revetement special conçu pour l'aluminium  
Developpement pour usiner a 225-750 M/Min. (750-2500 SFM)  
**Pour haute vitesse usinage pour l'aluminium**  
Haute vitesse et haut volume copeaux  
(Pour les mandrins 10,000 RPM et plus)  
Utilisation avec porte outils équilibrés  
Aide a tenir la perpendicularite  
Peut etre modifier avec un surface plat sous un delai de 48 heures

Fresa sub-micrograno metallo duro - taglio al centro  
Rivestimento specifico costruito per respingere alluminio  
Costruito per alta velocità 225-750 M/Min. (750-2500 SFM)  
**Per lavorazioni ad alta velocità su alluminio**  
Alta velocità - Alto volume di materiale asportato  
(Per 10.000 Giri al minuto e superiori)  
Usare mandrini bilanciati  
Rispettare la perpendicolarità  
Può essere modificata in 48 ore

高速加工铝合金整体硬质合金立铣刀 - 中心切削  
特殊涂层专为加工铝合金  
适用于按750-2500英尺/分 (225-750 米/分) 线速度运转的专用涂层  
**适合高速加工铝合金**  
高速-高切屑率 用于主轴转速在10,000 RPM及更高  
使用动平衡的刀夹  
保持垂直  
可在48小时内磨成削平柄

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter
	Decimal	Metric						
39222	.1575	4.000	6.0	50	12	0.30	-	-
39232	.1575	4.000	6.0	65	6	0.50	20	3.7
39242	.1575	4.000	6.0	65	6	1.00	20	3.7
39282	.1875	3/16"	4.763	3/16"	2"	9/16"	.010"	-
39342	.1969	5.000	6.0	65	16	0.30	-	-
39352	.1969	5.000	6.0	75	8	0.50	20	4.7
39362	.1969	5.000	6.0	75	8	1.00	20	4.7
39402	.2362	6.000	6.0	65	19	0.30	-	-
39412	.2362	6.000	6.0	75	10	0.50	25	5.7
39422	.2362	6.000	6.0	75	10	1.00	25	5.7
39432	.2362	6.000	6.0	75	10	1.50	25	5.7
39442	.2362	6.000	6.0	75	10	2.00	25	5.7
39462	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"	-
39602	.3125	5/16"	7.938	5/16"	2-1/2"	3/4"	.015"	-
39662	.3150	8.000	8.0	65	19	0.50	-	-
39672	.3150	8.000	8.0	75	12	0.50	25	7.4
39682	.3150	8.000	8.0	75	12	1.00	25	7.4
39692	.3150	8.000	8.0	75	12	2.00	25	7.4
39702	.3150	8.000	8.0	75	12	3.00	25	7.4
39722	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"	-
39802	.3937	10.000	10.0	70	24	0.50	-	-
39812	.3937	10.000	10.0	100	12	1.00	35	9.4
39822	.3937	10.000	10.0	100	12	1.50	35	9.4
39832	.3937	10.000	10.0	100	12	2.00	35	9.4
39842	.3937	10.000	10.0	100	12	3.00	35	9.4
39882	.4724	12.000	12.0	75	32	0.50	-	-
39892	.4724	12.000	12.0	100	16	0.50	40	11.4
39902	.4724	12.000	12.0	100	16	1.00	40	11.4
39912	.4724	12.000	12.0	100	16	1.50	40	11.4
39922	.4724	12.000	12.0	100	16	2.00	40	11.4
39932	.4724	12.000	12.0	100	16	3.00	40	11.4



EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter	
	Decimal	Metric							
39942	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-
40022	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.030"	-	-
40082	.6299		16.000	16.0	100	40	1.00	-	-
40092	.6299		16.000	16.0	125	20	1.00	60	15.4
40102	.6299		16.000	16.0	125	20	2.00	60	15.4
40142	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.030"	-	-
40182	.7874		20.000	20.0	100	40	1.00	-	-
40192	.7874		20.000	20.0	150	20	1.00	65	19.0
40202	.7874		20.000	20.0	150	20	2.00	65	19.0
40212	.7874		20.000	20.0	150	20	3.00	65	19.0



70

35

0

MATERIAL HARDNESS (Rc)

# HIGH EFFICIENCY MILLING

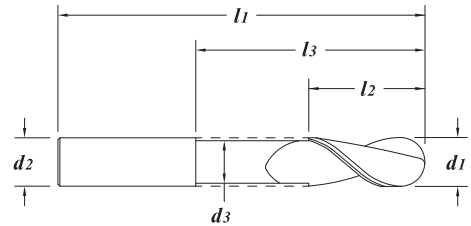
**TOLERANCES**

$d_1$	+0.00 -0.025mm (+.000" -.001")
$d_2$	h6
ball radius	+0.000 -0.0127mm (+.0000" -.0005")



HIGH PERFORMANCE END MILLS

- HSAL - Ball End - ALUMASTAR Coated
- HSAL - Vollradius - ALUMASTAR-Beschichtet
- HSAL - Cabeza Esférica - Recubrimiento de ALUMASTAR
- HSAL - Hemispherique - Revêtement ALUMASTAR
- HSAL - Sferica - Rivestimento in ALUMASTAR
- HSAL - 球头 - ALUMASTAR 涂层



Solid submicron grain carbide end mill - center cutting  
Specific coating engineered to repel aluminum  
Engineered to run at 750-2500 SFM (225-750 M/Min.)  
**For high speed machining of aluminum**  
High velocity - high metal removal rate (for spindles 10,000 RPM and above)  
Need to use properly balanced holders  
Holds perpendicularity  
Honed edge on radius for improved finish  
Flats can be added within 48 hours



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Spezielle Beschichtung entwickelt zu abstoßen Aluminium  
Entwickelt für Vorschübe von 225 - 750 M/Min. (750 - 2500 SFM)  
**Für die Hochgeschwindigkeitsbearbeitung von Aluminium**  
Hohe Geschwindigkeit - Hohe Abtragungsraten (Für Spindeldrehzahlen über 10.000 min<sup>-1</sup>)  
Benutzen Sie korrekt gewuchtete Spannmittel  
Hilft die Perpendicularität zu halten  
Gehonte Schneidkante für einen besseren Oberflächszustand  
Kann mit einer Fläche innerhalb von 48 Stunden werden  
Vollradius Toleranz: +0,0000 -0,0127mm (+.0000" -.0005")



Fresa de submicrono sólido carburo de alto rendimiento - corte centrado  
Recubrimiento concebido específicamente para repeler el aluminio  
Diseñado para trabajar a 225-750 M/Min. (750-2500 SFM)  
**Para el mecanizado a alta velocidad de aluminio**  
Alta velocidad - alto índice de desalajo de viruta (Para husillos de 10.000 r.p.m. o mas)  
Use portaherramientas adecuadaente equilibrados  
Ayuda a mantener la perpendicularidad  
Radio perfilado para un mejor acabado  
Puede ser modificado con un plano en 48 horas  
Tolerancia de la cabeza esférica +0,0000 -0,0127mm (+.0000" -.0005")



Fraises carbure submicrograin - coupe au centre  
Revetement special conçu pour l'aluminium  
Developpement pour usiner a 225-750 M/Min. (750-2500 SFM)  
**Pour haute vitesse usinage pour l'aluminium**  
Haute velocite et haut volume copeaux (Pour les mandrins 10,000 RPM et plus)  
Utilisation avec porte outils équilibrés  
Aide a tenir la perpendicularite  
Arête de coupe polie sur le rayon pour obtenir un meilleur état de surface  
Peut etre modifier avec un surface plat sous un delai de 48 heures  
Tolerance du rayon de hemispherique +0,0000 -0,0127mm (+.0000" -.0005")



Fresa sub-micrograno metallo duro - taglio al centro  
Rivestimento specifico costruito per respingere alluminio  
Costruito per alta velocità 225-750 M/Min. (750-2500 SFM)  
**Per lavorazioni ad alta velocità su alluminio**  
Alta velocità - Alto volume di materiale asportato (Per 10.000 Giri al minuto e superiori)  
Usare mandrini bilanciati  
Rispettare la perpendicolarità  
Tagliente onato per una migliore finitura  
Può essere modificata in 48 ore  
Tolleranza del raggio +0,0000 -0,0127mm (+.0000" -.0005")



高速加工铝合金整体硬质合金立铣刀 - 中心切削  
特殊涂层专为加工铝合金  
适用于按750-2500英尺/分 (225-750 米/分) 线速度运转的专用涂层  
**适合高速加工铝合金**  
高速—高切屑率 用于主轴转速在10,000 RPM及更高  
使用动平衡的刀夹  
保持垂直  
研磨圆弧改善光洁度  
可在48小时内磨成削平柄  
半径公差+0,0000 -0,0127mm (+.0000" -.0005")

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	$d_3$ Neck Diameter
	Decimal	Metric					
42522	.1575	4.000	6.0	50	12	-	-
42582	.1875	3/16"	4.763	3/16"	2"	9/16"	-
42642	.1969	5.000	6.0	65	16	-	-
42702	.2362	6.000	6.0	65	19	-	-
42762	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	-
42764	.2500	1/4"	6.350	1/4"	4"	3/8"	1-1/8"
42842	.2756	7.000	8.0	65	19	-	-
42902	.3125	5/16"	7.938	5/16"	2-1/2"	3/4"	-
42962	.3150	8.000	8.0	65	19	-	-
43022	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	-
43023	.3750	3/8"	9.525	3/8"	4"	1/2"	1-1/8"
43102	.3937	10.000	10.0	70	24	-	-
43182	.4724	12.000	12.0	75	32	-	-
43242	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-
43243	.5000	1/2"	12.700	1/2"	4"	5/8"	2-1/4"
43322	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-
43382	.6299	16.000	16.0	100	40	-	-
43442	.7500	3/4"	19.050	3/4"	4"	1-5/8"	-
43444	.7500	3/4"	19.050	3/4"	5"	1"	3-1/16"
43482	.7874	20.000	20.0	100	32	-	-
43542	.9843	25.000	25.0	100	38	-	-
43602	1.000	1"	25.400	1"	4"	1-5/8"	-

MATERIAL HARDNESS (RC)

70

35

0

**TOLERANCES**

$d_1$	+0.000 -0.025mm (+.000" -.001")
$d_2$	h6

**Series 143M**

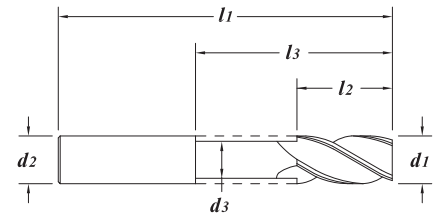
**HIGH EFFICIENCY MILLING**

.1181" - .3150"  
(3.000mm - 8.000mm)



**HIGH PERFORMANCE  
END MILLS**

- HSAL - Square End - ALUMASTAR Coated
- HSAL - Ohne Eckenradius - ALUMASTAR-Beschichtet
- HSAL - Extremo Sin Radio - Recubrimiento de ALUMASTAR
- HSAL - Extrémité Carré - Revêtement ALUMASTAR
- HSAL - Piatte - Rivestimento in ALUMASTAR
- HSAL - 平头 - ALUMASTAR 涂层



Solid submicron grain carbide end mill - center cutting  
Specific coating engineered to repel aluminum  
Engineered to run at 750-2500 SFM (225-750 M/Min.)  
**For high speed machining of aluminum**  
High velocity - high metal removal rate (for spindles 5,000-20,000 RPM)  
Need to use properly balanced holders  
Holds perpendicularity  
Flats can be added within 48 hours



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Spezielle Beschichtung entwickelt um abstoßen Aluminium  
Entwickelt für Vorschübe von 225 - 750 M/Min. (750 - 2500 SFM)  
**Für die Hochgeschwindigkeitsbearbeitung von Aluminium**  
Hohe Geschwindigkeit - Hohe Abtragungsraten (Für Spindeldrehzahlen 5.000-20.000 min<sup>-1</sup>)  
Benutzen Sie korrekt gewuchtete Spannmittel  
Hilft die Perpendicularität zu halten  
Kann mit einer Fläche innerhalb von 48 Stunden werden



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Recubrimiento concebido específicamente para repeler el aluminio  
Diseñado para trabajar a 225-750 M/Min. (750-2500 SFM)  
**Para el mecanizado a alta velocidad de aluminio**  
Alta velocidad - alto índice de desalojo de viruta (Para husillos de 5.000-20.000 r.p.m.)  
Use portaherramientas adecuadamente equilibrados  
Ayuda a mantener la perpendicularidad  
Puede ser modificado con un plano en 48 horas



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Revetement special conçu pour l'aluminium  
Developpement pour usiner a 225-750 M/Min. (750-2500 SFM)  
**Pour haute vitesse usinage pour l'aluminium**  
Haute vitesse et haut volume copeaux (Pour les mandrins 5,000-20,000 RPM)  
Utilisation avec porte outils équilibrés  
Aide a tenir la perpendicularite  
Peut etre modifier avec un surface plat sous un delai de 48 heures



Fresa sub-micrograno metallo duro - taglio al centro  
Rivestimento specifico costruito per respingere alluminio  
Costruito per alta velocità 225-750 M/Min. (750-2500 SFM)  
**Per lavorazioni ad alta velocità su alluminio**  
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Usare mandrini bilanciati  
Rispettare la perpendicolarità  
Può essere modificata in 48 ore



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**适合高速加工铝合金**  
高速—高切削率 用于主轴转速在5,000-20,000 RPM  
使用动平衡的刀夹  
保持垂直  
可在48小时内磨成削平柄

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	$d_3$ Neck Diameter
	Decimal	Metric					
41173	.1181	3.000	3.0	38	6	-	-
41183	.1181	3.000	3.0	38	12	-	-
41193	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	-
41203	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	-
41213	.1575	4.000	6.0	50	8	-	-
41223	.1575	4.000	6.0	50	12	-	-
41243	.1575	4.000	6.0	65	6	20	3.7
41273	.1875	3/16"	4.763	3/16"	2"	5/16"	-
41283	.1875	3/16"	4.763	3/16"	2"	9/16"	-
41303	.1875	3/16"	4.763	3/16"	3"	7/32"	3/4"
41313	.1875	3/16"	4.763	3/16"	3"	1"	-
41343	.1969	5.000	6.0	65	16	-	-
41363	.1969	5.000	6.0	75	8	20	4.7
41403	.2362	6.000	6.0	65	19	-	-
41423	.2362	6.000	6.0	75	10	25	5.7
39735	.2500	1/4"	6.350	1/4"	2"	3/8"	-
39737	.2500	1/4"	6.350	1/4"	2"	1/2"	-
41453	.2500	1/4"	6.350	1/4"	2-1/2"	3/8"	-
41463	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	-
41473	.2500	1/4"	6.350	1/4"	3"	1"	-
41475	.2500	1/4"	6.350	1/4"	3"	1-1/4"	-
41493	.2500	1/4"	6.350	1/4"	4"	3/8"	1-1/8"
41503	.2500	1/4"	6.350	1/4"	4"	3/8"	2-1/8"
41511	.2500	1/4"	6.350	1/4"	4"	1-1/2"	-
41513	.2500	1/4"	6.350	1/4"	4"	1-5/8"	-
41543	.2756	7.000	8.0	65	19	-	-
41563	.2756	7.000	8.0	75	12	25	6.4
41593	.3125	5/16"	7.938	5/16"	2-1/2"	7/16"	-
41603	.3125	5/16"	7.938	5/16"	2-1/2"	3/4"	-
41623	.3125	5/16"	7.938	5/16"	4"	7/16"	1-1/8"
39739	.3150	8.000	8.0	50	12	-	-
41663	.3150	8.000	8.0	65	19	-	-
41683	.3150	8.000	8.0	75	12	25	7.4
41685	.3150	8.000	8.0	75	26	-	-
41687	.3150	8.000	8.0	75	30	-	-
41693	.3150	8.000	8.0	100	12	55	7.4

**MATERIAL HARDNESS (RC)**  
70  
35  
0

continued →

# Series 143M (continued)

.3750" - .6299"  
(9.525mm - 16.000mm)

HIGH PERFORMANCE  
END MILLS

MATERIAL HARDNESS (Rc)

70

35

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EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	Metric					
39741	.3750	3/8"	9.525	3/8"	2"	1/2"	-
41713	.3750	3/8"	9.525	3/8"	2-1/2"	1/2"	-
39743	.3750	3/8"	9.525	3/8"	2-1/2"	3/4"	-
41723	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	-
41733	.3750	3/8"	9.525	3/8"	3"	1"	-
41735	.3750	3/8"	9.525	3/8"	3"	1-1/4"	-
41737	.3750	3/8"	9.525	3/8"	3-1/2"	1-1/2"	-
41763	.3750	3/8"	9.525	3/8"	4"	1/2"	2-1/8"
41773	.3750	3/8"	9.525	3/8"	4"	1-5/8"	-
42363	.3750	3/8"	9.525	3/8"	4"	2"	-
41783	.3750	3/8"	9.525	3/8"	6"	1/2"	4"
39745	.3937		10.000	10.0	50	14	-
41803	.3937		10.000	10.0	70	24	-
41805	.3937		10.000	10.0	75	30	-
41843	.3937		10.000	10.0	100	12	35
41853	.3937		10.000	10.0	100	12	55
41863	.3937		10.000	10.0	150	12	110
39747	.4724		12.000	12.0	65	16	-
39749	.4724		12.000	12.0	75	26	-
41883	.4724		12.000	12.0	75	32	-
41893	.4724		12.000	12.0	100	50	-
41903	.4724		12.000	12.0	100	16	40
41913	.4724		12.000	12.0	100	16	55
41923	.4724		12.000	12.0	150	16	110
39751	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	-
39753	.5000	1/2"	12.700	1/2"	2-1/2"	3/4"	-
41933	.5000	1/2"	12.700	1/2"	3"	5/8"	-
39755	.5000	1/2"	12.700	1/2"	3"	1"	-
41943	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-
41945	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	-
41963	.5000	1/2"	12.700	1/2"	4"	1-5/8"	-
41965	.5000	1/2"	12.700	1/2"	4"	1-3/4"	-
41973	.5000	1/2"	12.700	1/2"	4"	2"	-
41983	.5000	1/2"	12.700	1/2"	4"	5/8"	2-1/8"
41993	.5000	1/2"	12.700	1/2"	6"	5/8"	4-1/8"
42003	.5000	1/2"	12.700	1/2"	6"	3-1/8"	-
39757	.6250	5/8"	15.875	5/8"	3"	3/4"	-
42013	.6250	5/8"	15.875	5/8"	3-1/2"	3/4"	-
39759	.6250	5/8"	15.875	5/8"	3-1/2"	1"	-
42016	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	-
42021	.6250	5/8"	15.875	5/8"	4"	1-1/2"	-
42023	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-
42025	.6250	5/8"	15.875	5/8"	4"	1-3/4"	-
42373	.6250	5/8"	15.875	5/8"	4"	2-1/8"	-
42033	.6250	5/8"	15.875	5/8"	6"	3/4"	2-3/8"
42043	.6250	5/8"	15.875	5/8"	6"	3/4"	4-3/8"
42053	.6250	5/8"	15.875	5/8"	6"	3-1/4"	-
42083	.6299		16.000	16.0	100	40	-
42103	.6299		16.000	16.0	100	20	40
42113	.6299		16.000	16.0	125	20	60
42123	.6299		16.000	16.0	150	20	110

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$l3$ Reach Length	$d3$ Neck Diameter	
	Decimal	Metric						
42133	.7500	3/4"	19.050	3/4"	4"	1"	-	-
42136	.7500	3/4"	19.050	3/4"	4"	1-1/4"	-	-
42141	.7500	3/4"	19.050	3/4"	4"	1-1/2"	-	-
42143	.7500	3/4"	19.050	3/4"	4"	1-5/8"	-	-
42145	.7500	3/4"	19.050	3/4"	4"	1-3/4"	-	-
42153	.7500	3/4"	19.050	3/4"	5"	2-1/4"	-	-
42155	.7500	3/4"	19.050	3/4"	5"	2-1/2"	-	-
42163	.7500	3/4"	19.050	3/4"	6"	1"	2-1/2"	.715"
42173	.7500	3/4"	19.050	3/4"	6"	1"	4-3/8"	.715"
42193	.7500	3/4"	19.050	3/4"	6"	3-1/4"	-	-
42203	.7874		20.000	20.0	100	25	-	-
42213	.7874		20.000	20.0	100	32	-	-
42223	.7874		20.000	20.0	100	20	40	19.0
42226	.7874		20.000	20.0	125	20	60	19.0
42233	.7874		20.000	20.0	150	20	85	19.0
42236	.7874		20.000	20.0	150	20	110	19.0
42243	.9843		25.000	25.0	100	38	-	-
42283	.9843		25.000	25.0	100	25	50	24.0
42286	.9843		25.000	25.0	125	25	65	24.0
42291	.9843		25.000	25.0	150	25	90	24.0
42293	1.000	1"	25.400	1"	4"	1"	-	-
42303	1.000	1"	25.400	1"	4"	1-5/8"	-	-
42313	1.000	1"	25.400	1"	5"	2"	-	-
42343	1.000	1"	25.400	1"	6"	1-1/4"	3-3/8"	.960"
42353	1.000	1"	25.400	1"	6"	3-1/4"	-	-

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MATERIAL HARDNESS (RC)

35

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$d1$	+0.00 -0.025mm (+.000" -0.001")
$d2$	h6
$r$	+0.0127 -0.0127mm (+.0005" -0.0005")

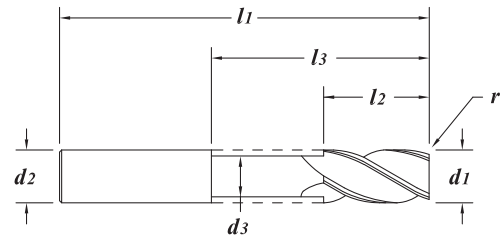
.1181" - .2362"  
(3.000mm - 6.000mm)



TECH  
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HIGH PERFORMANCE  
END MILLS

- HSAL - Corner Radius - ALUMASTAR Coated
- HSAL - Eckenradius - ALUMASTAR-Beschichtet
- HSAL - Ángulo Redondeado - Recubrimiento de ALUMASTAR
- HSAL - Rayon de Coin - Revêtement ALUMASTAR
- HSAL - Raggio - Rivestimento in ALUMASTAR
- HSAL - 圆角半径 - ALUMASTAR 涂层



Solid submicron grain carbide end mill - center cutting  
Specific coating engineered to repel aluminum  
Engineered to run at 750-2500 SFM (225-750 M/Min.)  
**For high speed machining of aluminum**  
High velocity - high metal removal rate (for spindles 5,000-20,000 RPM)  
Need to use properly balanced holders  
Holds perpendicularity  
Flats can be added within 48 hours



Hochleistungs-Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Spezielle Beschichtung entwickelt zu abstoßen Aluminium  
Entwickelt für Vorschübe von 225 - 750 M/Min. (750 - 2500 SFM)  
**Für die Hochgeschwindigkeitsbearbeitung von Aluminium**  
Hohe Geschwindigkeit - Hohe Abtragungsraten (Für Spindeldrehzahlen 5.000-20.000 min<sup>-1</sup>)  
Benutzen Sie korrekt gewichtete Spannittel  
Hilft die Perpendicularität zu halten  
Kann mit einer Fläche innerhalb von 48 Stunden werden



Fresa de submicrono sólido carburo de alto rendimiento - corte centrado  
Recubrimiento concebido específicamente para repeler el aluminio  
Diseñado para trabajar a 225-750 M/Min. (750-2500 SFM)  
**Para el mecanizado a alta velocidad de aluminio**  
Alta velocidad - alto índice de desalajo de viruta (Para husillos de 5.000-20.000 r.p.m.)  
Use portaherramientas adecuadamente equilibrados  
Ayuda a mantener la perpendicularidad  
Puede ser modificado con un plano en 48 horas



Fraises carbure submicrograin - coupe au centre  
Revêtement special conçu pour l'aluminium  
Developpement pour usiner a 225-750 M/Min. (750-2500 SFM)  
**Pour haute vitesse usinage pour l'aluminium**  
Haute vitesse et haut volume copeaux (Pour les mandrins 5,000-20,000 RPM)  
Utilisation avec porte outils équilibrés  
Aide a tenir la perpendicularite  
Peut etre modifier avec un surface plat sous un delai de 48 heures



Fresa sub-micrograno metallo duro - taglio al centro  
Rivestimento specifico costruito per respingere alluminio  
Costruito per alta velocità 225-750 M/Min. (750-2500 SFM)  
**Per lavorazioni ad alta velocità su alluminio**  
Alta velocità - Alto volume di materiale asportato (Per 5.000-20.000 Giri al minuto)  
Usare mandrini bilanciati  
Rispettare la perpendicularità  
Può essere modificata in 48 ore



高速加工铝合金整体硬质合金立铣刀 - 中心切削  
特殊涂层专为加工铝合金  
适用于按750-2500英尺/分 (225-750 米/分) 线速度运转的专用涂层  
**适合高速加工铝合金**  
高速 - 高切屑率 用于主轴转速在5,000-20,000 RPM  
使用动平衡的刀夹  
保持垂直  
可在48小时内磨成削平柄

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	Metric						
39113	.1181	3.000	3.0	38	6	0.20	-	-
39123	.1181	3.000	3.0	38	6	0.50	-	-
39133	.1181	3.000	3.0	38	12	0.20	-	-
39143	.1181	3.000	3.0	38	12	0.50	-	-
39153	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.010"	-
39163	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.020"	-
39173	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.010"	-
39183	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.020"	-
39193	.1575	4.000	6.0	50	8	0.20	-	-
39203	.1575	4.000	6.0	50	8	0.50	-	-
39213	.1575	4.000	6.0	50	12	0.20	-	-
39223	.1575	4.000	6.0	50	12	0.30	-	-
39225	.1575	4.000	6.0	50	12	0.50	-	-
39243	.1575	4.000	6.0	65	6	0.30	20	3.7
39253	.1575	4.000	6.0	65	6	0.50	20	3.7
39263	.1575	4.000	6.0	65	6	1.00	20	3.7
39265	.1875	3/16"	4.763	3/16"	2"	5/16"	.010"	-
39275	.1875	3/16"	4.763	3/16"	2"	5/16"	.020"	-
39280	.1875	3/16"	4.763	3/16"	2"	5/16"	.030"	-
39283	.1875	3/16"	4.763	3/16"	2"	9/16"	.010"	-
39285	.1875	3/16"	4.763	3/16"	2"	9/16"	.020"	-
39293	.1875	3/16"	4.763	3/16"	2"	9/16"	.030"	-
39303	.1875	3/16"	4.763	3/16"	3"	7/32"	.010"	3/4"
39313	.1875	3/16"	4.763	3/16"	3"	7/32"	.030"	3/4"
39343	.1969	5.000	6.0	65	16	0.30	-	-
39363	.1969	5.000	6.0	75	8	0.30	20	4.7
39373	.1969	5.000	6.0	75	8	0.50	20	4.7
39383	.1969	5.000	6.0	75	8	1.00	20	4.7
39403	.2362	6.000	6.0	65	19	0.30	-	-
39423	.2362	6.000	6.0	75	10	0.30	25	5.7
39433	.2362	6.000	6.0	75	10	0.50	25	5.7
39436	.2362	6.000	6.0	75	10	1.00	25	5.7
39439	.2362	6.000	6.0	75	10	1.50	25	5.7
39443	.2362	6.000	6.0	75	10	2.00	25	5.7

HIGH PERFORMANCE  
END MILLS

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter	
	Decimal	Metric							
39314	.2500	1/4"	6.350	1/4"	2"	1/2"	.010"	-	-
39316	.2500	1/4"	6.350	1/4"	2"	1/2"	.015"	-	-
39318	.2500	1/4"	6.350	1/4"	2"	1/2"	.020"	-	-
39453	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.010"	-	-
39463	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"	-	-
39320	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"	-	-
39473	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"	-	-
39483	.2500	1/4"	6.350	1/4"	3"	1-1/8"	.030"	-	-
39493	.2500	1/4"	6.350	1/4"	4"	3/8"	.015"	1-1/8"	.235"
40403	.2500	1/4"	6.350	1/4"	4"	3/8"	.030"	1-1/8"	.235"
39503	.2500	1/4"	6.350	1/4"	4"	3/8"	.015"	2-1/8"	.235"
39543	.2756		7.000	8.0	65	19	0.30	-	-
39563	.2756		7.000	8.0	75	12	0.30	25	6.4
39322	.3125	5/16"	7.938	5/16"	2"	1/2"	.010"	-	-
39324	.3125	5/16"	7.938	5/16"	2"	1/2"	.020"	-	-
39593	.3125	5/16"	7.938	5/16"	2-1/2"	3/4"	.010"	-	-
39603	.3125	5/16"	7.938	5/16"	2-1/2"	3/4"	.015"	-	-
39326	.3125	5/16"	7.938	5/16"	2-1/2"	3/4"	.020"	-	-
39613	.3125	5/16"	7.938	5/16"	2-1/2"	3/4"	.030"	-	-
39623	.3125	5/16"	7.938	5/16"	4"	7/16"	.015"	1-1/8"	.297"
39633	.3125	5/16"	7.938	5/16"	4"	7/16"	.030"	1-1/8"	.297"
39328	.3150		8.000	8.0	50	12	0.50	-	-
39663	.3150		8.000	8.0	65	19	0.50	-	-
39683	.3150		8.000	8.0	75	12	0.50	25	7.4
39688	.3150		8.000	8.0	75	12	1.00	25	7.4
39693	.3150		8.000	8.0	75	12	2.00	25	7.4
39698	.3150		8.000	8.0	75	12	3.00	25	7.4
39330	.3750	3/8"	9.525	3/8"	2"	1/2"	.010"	-	-
39332	.3750	3/8"	9.525	3/8"	2"	1/2"	.020"	-	-
39703	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.010"	-	-
39713	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.015"	-	-
39334	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.020"	-	-
39723	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"	-	-
39733	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.060"	-	-
39734	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.120"	-	-
39738	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.030"	-	-
39763	.3750	3/8"	9.525	3/8"	4"	1/2"	.030"	2-1/8"	.355"
39773	.3750	3/8"	9.525	3/8"	4"	1/2"	.060"	2-1/8"	.355"
39783	.3750	3/8"	9.525	3/8"	6"	1/2"	.030"	4"	.355"
39336	.3937		10.000	10.0	50	14	0.50	-	-
39803	.3937		10.000	10.0	70	24	0.50	-	-
39843	.3937		10.000	10.0	100	12	0.50	35	9.4
39848	.3937		10.000	10.0	100	12	1.00	35	9.4
39853	.3937		10.000	10.0	100	12	1.50	35	9.4
39863	.3937		10.000	10.0	100	12	2.00	35	9.4
39873	.3937		10.000	10.0	100	12	3.00	35	9.4
39344	.4724		12.000	12.0	65	16	0.50	-	-
39883	.4724		12.000	12.0	75	32	0.50	-	-
39346	.4724		12.000	12.0	75	32	0.75	-	-
39348	.4724		12.000	12.0	75	32	1.00	-	-
39903	.4724		12.000	12.0	100	16	0.50	40	11.4
39907	.4724		12.000	12.0	100	16	1.00	40	11.4
39911	.4724		12.000	12.0	100	16	1.50	40	11.4
39915	.4724		12.000	12.0	100	16	2.00	40	11.4
39919	.4724		12.000	12.0	100	16	3.00	40	11.4

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MATERIAL HARDNESS (RC)

continued →



# Series 143R (continued)

.5000" - 1.000"  
(12.700mm - 25.400mm)

HIGH PERFORMANCE  
END MILLS

MATERIAL HARDNESS (Rc)

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EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter	
	Decimal	Metric							
39353	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.010"	-	-
39355	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.020"	-	-
39923	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"	-	-
39933	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	-	-
39356	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-	-
39943	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-
39953	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-	-
39963	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.120"	-	-
39965	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.125"	-	-
39967	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.190"	-	-
39972	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.015"	-	-
39973	.5000	1/2"	12.700	1/2"	4"	2"	.010"	-	-
40413	.5000	1/2"	12.700	1/2"	4"	2"	.030"	-	-
40423	.5000	1/2"	12.700	1/2"	4"	2"	.060"	-	-
40433	.5000	1/2"	12.700	1/2"	4"	5/8"	.010"	2-1/8"	.475"
39983	.5000	1/2"	12.700	1/2"	4"	5/8"	.030"	2-1/8"	.475"
40443	.5000	1/2"	12.700	1/2"	4"	5/8"	.060"	2-1/8"	.475"
40453	.5000	1/2"	12.700	1/2"	4"	5/8"	.120"	2-1/8"	.475"
39993	.5000	1/2"	12.700	1/2"	6"	5/8"	.030"	4-1/8"	.475"
39366	.6250	5/8"	15.875	5/8"	3"	3/4"	.010"	-	-
39368	.6250	5/8"	15.875	5/8"	3"	3/4"	.020"	-	-
39369	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.015"	-	-
39370	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"	-	-
40463	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.015"	-	-
39372	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.020"	-	-
40023	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.030"	-	-
40473	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.060"	-	-
40483	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.120"	-	-
40485	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.190"	-	-
40033	.6250	5/8"	15.875	5/8"	6"	3/4"	.030"	2-3/8"	.590"
40043	.6250	5/8"	15.875	5/8"	6"	3/4"	.030"	4-3/8"	.590"
40083	.6299		16.000	16.0	100	40	1.00	-	-
40103	.6299		16.000	16.0	100	20	1.00	40	15.4
40113	.6299		16.000	16.0	125	20	2.00	60	15.4
40118	.6299		16.000	16.0	125	20	3.00	60	15.4
40123	.6299		16.000	16.0	125	20	4.00	60	15.4
39374	.7500	3/4"	19.050	3/4"	4"	1-1/4"	.020"	-	-
40133	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.015"	-	-
39376	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.020"	-	-
40143	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.030"	-	-
40153	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.060"	-	-
40493	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.120"	-	-
40495	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.190"	-	-
40497	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.250"	-	-
40503	.7500	3/4"	19.050	3/4"	6"	1"	.015"	2-1/2"	.715"
40163	.7500	3/4"	19.050	3/4"	6"	1"	.030"	2-1/2"	.715"
40513	.7500	3/4"	19.050	3/4"	6"	1"	.060"	2-1/2"	.715"
40523	.7500	3/4"	19.050	3/4"	6"	1"	.120"	2-1/2"	.715"
40171	.7500	3/4"	19.050	3/4"	6"	1"	.015"	4"	.715"
40173	.7500	3/4"	19.050	3/4"	6"	1"	.030"	4-3/8"	.715"
40183	.7874		20.000	20.0	100	32	1.00	-	-
40223	.7874		20.000	20.0	100	20	1.00	40	19.0
40225	.7874		20.000	20.0	150	20	1.00	65	19.0
40226	.7874		20.000	20.0	150	20	2.00	65	19.0
40229	.7874		20.000	20.0	150	20	3.00	65	19.0
40231	.7874		20.000	20.0	150	20	4.00	65	19.0
40243	.9843		25.000	25.0	100	38	1.00	-	-
40293	1.000	1"	25.400	1"	4"	1-5/8"	.030"	-	-
40303	1.000	1"	25.400	1"	4"	1-5/8"	.060"	-	-
40313	1.000	1"	25.400	1"	4"	1-5/8"	.120"	-	-
40343	1.000	1"	25.400	1"	6"	1-1/4"	.030"	3-3/8"	.960"
40353	1.000	1"	25.400	1"	6"	1-1/4"	.060"	3-3/8"	.960"
40363	1.000	1"	25.400	1"	6"	1-1/4"	.120"	3-3/8"	.960"
<b>NEW</b> 40366	1.000	1"	25.400	1"	6"	1-1/4"	.030"	4"	.960"

# CAM Tool Libraries

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$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6

.2362" - .5000"  
(6.000mm - 12.700mm)



TECH  
PAGES  
304-305

Multi-Flute End Mill - Square End - AlCrN-based Coated

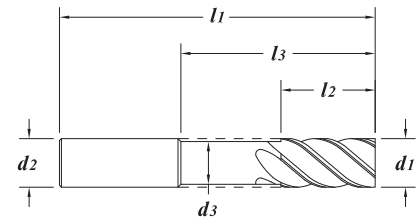
Mehrzähne fräser - Ohne Eckenradius - AlCrN-Basierende Beschichtet

Fresa de Multi Labio - Extremo Sin Radio - Recubrimiento Basado en AlCrN

Fraise de Multi-lèvre - Extrémité Carré - Revêtement à base de AlCrN

Fresa di Multitagliente - Piatte - Rivestimento in Base AlCrN

多刃加工铣刀 - 平头 - 涂层铝氮化铬



Solid submicron grain carbide end mill - non-center cutting  
Engineered for Titanium  
Multiple flutes for increased feed rates  
Odd number of flutes to naturally break up harmonics  
Engineered for High Efficiency Milling  
Up to 8% Radial (ap) engagement  
**Can be used to finish most steels <40Rc, as well as aluminium**  
Conventional grind for better finish cutting and less push off when finishing  
Regrindable



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - ohne zentrumsschnitt  
Entwickelt für die Bearbeitung von Titan  
Mehr Zähne für höhere Vorschube  
Ungleiche Spannanzahl, um Vibrationen zu vermeiden  
Entwickelt für hocheffizientes Fräsen  
Bis zu 8% radialen (ap) eintauchen  
**Geeignet für das Schlichten in den meisten Stählen < 40 HRC, und Aluminium**  
Konventionelle Konstruktion für einen besseren Oberflächenzustand und weniger Schneiddruck auf der Seite  
Nachschleifbar



Fresa de submicrograno sólido carburo de alto rendimiento - no corte centrado  
Diseñada para Titano  
Múltiples labios para aumentar las gamas de avance  
Número de labios impar para rotura natural de armónicos  
Diseñado para el fresado de alta eficiencia  
Hasta 8% radial (ap)  
**Puede ser utilizada para acabado en la mayoría de aceros <40Rc, y Aluminio**  
Afilado convencional para un mejor acabado y menor empuje  
Posibilidad de afilado



Fraises carbure submicrograin - pas de coupe au centre  
Développé pour l'usinage du titane  
Fraise multi-lèvres pour de plus grandes avances  
Nombre impair de lèvres pour empêcher naturellement les vibrations  
Conçu pour un fraisage à haute efficacité  
Jusqu'à 8% amorce radiale (ap)  
**Adapté pour un usinage de finition dans la plupart des aciers < 40 HRC, et Aluminium**  
Construction conventionnelle pour une meilleure finition et moins d'effort de coupe  
Affutable



Fresa sub-micrograno metallo duro - no taglio al centro  
Progettata per titanio  
Taglienti multipli per alti avanzamenti  
Numero taglienti alternato per rompere le vibrazioni armoniche  
Progettato per la fresatura ad alta efficienza  
Fino a 8% radiale (ap)  
**Può essere usata per la finitura su acciai <40Hrc, e Alluminio**  
Affilatura per una migliore finitura  
Riaffilabile



高效超细晶粒整体硬质合金铣刀 - 不切削在中心  
专用于钛合金加工  
多刃提高进给率  
奇数刃自然破坏刀具共振  
有效的螺旋切削  
设计并已成功加工0.08倍径切削宽度  
**可用于精加工硬度<40Rc的钢件, 和铝**  
常规刃磨提高加工质量、降低切削阻力  
可以重磨

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	$d_3$ Neck Diameter	Number Flutes
	Decimal	Metric						
98390	.2362	6.000	6.0	50	12	-	-	7
98392	.2362	6.000	6.0	65	19	-	-	7
98394	.2362	6.000	6.0	100	38	-	-	7
98396	.2362	6.000	6.0	100	10	60	5.4	7
98398	.2500	1/4"	6.350	1/4"	2"	3/8"	-	7
98400	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	-	7
98402	.2500	1/4"	6.350	1/4"	4"	1-1/2"	-	7
98404	.3125	5/16"	7.938	5/16"	2"	7/16"	-	7
98406	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	-	7
98408	.3125	5/16"	7.938	5/16"	4"	1-1/2"	-	7
98410	.3150	8.000	8.0	50	12	-	-	7
98412	.3150	8.000	8.0	65	22	-	-	7
98414	.3150	8.000	8.0	100	38	-	-	7
98416	.3150	8.000	8.0	100	12	60	7.4	7
98418	.3750	3/8"	9.525	3/8"	2"	1/2"	-	7
98420	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	-	7
98422	.3750	3/8"	9.525	3/8"	3"	1-1/4"	-	7
98424	.3750	3/8"	9.525	3/8"	4"	2"	-	7
98426	.3937	10.000	10.0	50	16	-	-	7
98428	.3937	10.000	10.0	70	22	-	-	7
98430	.3937	10.000	10.0	100	38	-	-	7
98432	.3937	10.000	10.0	100	50	-	-	7
98434	.3937	10.000	10.0	100	16	60	9.4	7
98436	.4724	12.000	12.0	75	26	-	-	9
98438	.4724	12.000	12.0	75	32	-	-	9
98440	.4724	12.000	12.0	100	42	-	-	9
98442	.4724	12.000	12.0	100	52	-	-	9
98444	.4724	12.000	12.0	150	19	105	11.4	9
98446	.5000	1/2"	12.700	1/2"	3"	1"	-	9
98448	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-	9
98450	.5000	1/2"	12.700	1/2"	4"	5/8"	2-1/8"	9
98452	.5000	1/2"	12.700	1/2"	4"	1-1/2"	-	9
98454	.5000	1/2"	12.700	1/2"	4"	2-1/8"	-	9

70

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EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$l_3$ Reach Length	$d_3$ Neck Diameter	Number Flutes	
	Decimal	Metric							
98456	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	-	9	
98458	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-	9	
98460	.6250	5/8"	15.875	5/8"	6"	3-1/4"	-	9	
98462	.6250	5/8"	15.875	5/8"	6"	3/4"	4-1/8"	9	
98464	.6299		16.000	16.0	88	32	-	9	
98466	.6299		16.000	16.0	100	42	-	9	
98468	.6299		16.000	16.0	150	60	-	9	
98470	.6299		16.000	16.0	150	80	-	9	
98472	.6299		16.000	16.0	150	22	102	15.4	9
98474	.7500	3/4"	19.050	3/4"	4"	1-1/2"	-	-	11
98476	.7500	3/4"	19.050	3/4"	4"	1-5/8"	-	-	11
98478	.7500	3/4"	19.050	3/4"	5"	2-1/8"	-	-	11
98480	.7500	3/4"	19.050	3/4"	6"	3-1/4"	-	-	11
98484	.7874		20.000	20.0	100	26	-	-	11
98486	.7874		20.000	20.0	100	38	-	-	11
98488	.7874		20.000	20.0	150	60	-	-	11
98490	.7874		20.000	20.0	150	80	-	-	11
98494	1.000	1"	25.400	1"	4"	1-1/2"	-	-	13
98496	1.000	1"	25.400	1"	5"	2-1/4"	-	-	13
98498	1.000	1"	25.400	1"	6"	3-1/4"	-	-	13
98500	1.000	1"	25.400	1"	7"	4-1/4"	-	-	13

70

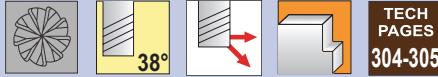
35

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MATERIAL HARDNESS (Rc)

TOLERANCES	
$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

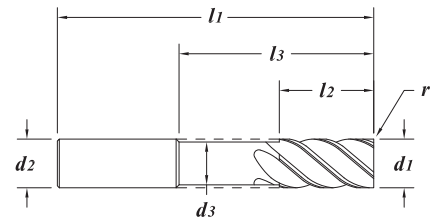
.4724"  
(12.000mm)



TECH  
PAGES  
304-305

HIGH PERFORMANCE  
END MILLS

**Multi-Flute End Mill - Corner Radius - AlCrN-based Coated**  
**Mehrzähne fräser - Eckenradius - AlCrN-Basierende Beschichtet**  
**Fresa de Multi Labio - Ángulo Redondeado - Recubrimiento Basado en AlCrN**  
**Fraise de Multi-lèvre - Rayon de Coin - Revêtement à base de AlCrN**  
**Fresa di Multitagliente - Raggio - Rivestimento in Base AlCrN**  
**多刃加工铣刀 - 圆角半径 - 涂层铝氮化铬**



Solid submicron grain carbide end mill - non-center cutting  
 Engineered for Titanium  
 Multiple flutes for increased feed rates  
 Odd number of flutes to naturally break up harmonics  
 Engineered for High Efficiency Milling  
 Up to 8% Radial (ap) engagement  
**Can be used to finish most steels <40Rc, as well as aluminium**  
 Conventional grind for better finish cutting and less push off when finishing  
 Regrindable



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - ohne zentrumsschnitt  
 Entwickelt für die Bearbeitung von Titan  
 Mehr Zähne für höhere Vorschube  
 Ungleiche Spannutenzahl, um Vibrationen zu vermeiden  
 Entwickelt für hocheffizientes Fräsen  
 Bis zu 8% radialen (ap) eintauchen  
**Geeignet für das Schlichten in den meisten Stählen < 40 HRc, und Aluminium**  
 Konventionelle Konstruktion für einen besseren Oberflächenzustand und weniger Schneiddruck auf der Seite  
 Nachschleifbar



Fresa de submicrograno sólido carburo de alto rendimiento - no corte centrado  
 Diseñada para Titanio  
 Múltiples labios para aumentar las gamas de avance  
 Número de labios impar para rotura natural de armónicos  
 Diseñado para el fresado de alta eficiencia  
 Hasta 8% radial (ap)  
**Puede ser utilizada para acabado en la mayoría de aceros < 40Rc, y Aluminio**  
 Afilado convencional para un mejor acabado y menor empuje  
 Posibilidad de afilado



Fraises carbure submicrograin - pas de coupe au centre  
 Développé pour l'usinage du titane  
 Fraise multi-lèvres pour de plus grandes avances  
 Nombre impair de lèvres pour empêcher naturellement les vibrations  
 Conçu pour un fraisage à haute efficacité  
 Jusqu'à 8% amorçe radiale (ap)  
**Adapté pour un usinage de finition dans la plupart des aciers < 40 HRc, et Aluminium**  
 Construction conventionnelle pour une meilleure finition et moins d'effort de coupe  
 Affûtable



Fresa sub-micrograno metallo duro - no taglio al centro  
 Progettata per titanio  
 Taglienti multipli per alti avanzamenti  
 Numero taglienti alternato per rompere le vibrazioni armoniche  
 Progettato per la fresatura ad alta efficienza  
 Fino a 8% radiale (ap)  
**Può essere usata per la finitura su acciai <40Hrc, e Alluminio**  
 Affilatura per una migliore finitura  
 Riaffilabile



高效超微晶粒整体硬质合金立铣刀 - 不切割在中心  
 专用于钛合金加工  
 多刃提高进给率  
 奇数刃自然破坏刀具共振  
 有效的摆线切削  
 设计并已成功加工0.08倍径切削宽度  
**可用于精加工硬度< 40Rc的钢件, 和铝**  
 常规刃磨提高加工质量、降低切削阻力  
 可以重磨

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter	Number Flutes
	Decimal	Metric							
98502	.4724	12.000	12.0	75	26	0.30	-	-	7
98504	.4724	12.000	12.0	75	26	0.50	-	-	7
98508	.4724	12.000	12.0	75	26	1.00	-	-	7
98516	.4724	12.000	12.0	75	26	4.00	-	-	7
98518	.4724	12.000	12.0	75	32	0.50	-	-	7
98522	.4724	12.000	12.0	75	32	1.00	-	-	7
98524	.4724	12.000	12.0	75	32	1.50	-	-	7
98528	.4724	12.000	12.0	75	32	3.00	-	-	7
98532	.4724	12.000	12.0	100	42	0.50	-	-	7
98538	.4724	12.000	12.0	100	42	1.50	-	-	7
98544	.4724	12.000	12.0	100	42	4.00	-	-	7
98546	.4724	12.000	12.0	100	52	0.50	-	-	7
98550	.4724	12.000	12.0	100	52	1.00	-	-	7
98552	.4724	12.000	12.0	100	52	1.50	-	-	7
98556	.4724	12.000	12.0	100	52	3.00	-	-	7
98560	.4724	12.000	12.0	150	19	0.50	105	11.4	7
98564	.4724	12.000	12.0	150	19	1.00	105	11.4	7
98570	.4724	12.000	12.0	150	19	3.00	105	11.4	7

MATERIAL HARDNESS (Rc)

30

35

40

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter	Number Flutes	
	Decimal	Metric								
98574	.5000	1/2"	12.700	1/2"	3"	1"	.010"	-	-	7
98576	.5000	1/2"	12.700	1/2"	3"	1"	.020"	-	-	7
98578	.5000	1/2"	12.700	1/2"	3"	1"	.030"	-	-	7
98580	.5000	1/2"	12.700	1/2"	3"	1"	.060"	-	-	7
98582	.5000	1/2"	12.700	1/2"	3"	1"	.090"	-	-	7
98584	.5000	1/2"	12.700	1/2"	3"	1"	.120"	-	-	7
98586	.5000	1/2"	12.700	1/2"	3"	1"	.125"	-	-	7
98588	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"	-	-	7
98590	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-	-	7
98592	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-	7
98594	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-	-	7
98598	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.120"	-	-	7
98600	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.125"	-	-	7
98602	.5000	1/2"	12.700	1/2"	4"	5/8"	.010"	2-1/8"	.470"	7
98604	.5000	1/2"	12.700	1/2"	4"	5/8"	.020"	2-1/8"	.470"	7
98606	.5000	1/2"	12.700	1/2"	4"	5/8"	.030"	2-1/8"	.470"	7
98608	.5000	1/2"	12.700	1/2"	4"	5/8"	.060"	2-1/8"	.470"	7
98610	.5000	1/2"	12.700	1/2"	4"	5/8"	.120"	2-1/8"	.470"	7
98612	.5000	1/2"	12.700	1/2"	4"	5/8"	.125"	2-1/8"	.470"	7
98614	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.010"	-	-	7
98616	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.020"	-	-	7
98618	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.030"	-	-	7
98620	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.060"	-	-	7
98622	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.010"	-	-	7
98626	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.030"	-	-	7
98628	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.060"	-	-	7
98630	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.120"	-	-	7
98632	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.125"	-	-	7
98634	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.010"	-	-	7
98636	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"	-	-	7
98638	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"	-	-	7
98640	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"	-	-	7
98642	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.120"	-	-	7
98644	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.125"	-	-	7
98646	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.010"	-	-	7
98648	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.020"	-	-	7
98652	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.060"	-	-	7
98654	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.120"	-	-	7
98658	.6250	5/8"	15.875	5/8"	6"	3-1/4"	.010"	-	-	7
98660	.6250	5/8"	15.875	5/8"	6"	3-1/4"	.020"	-	-	7
98662	.6250	5/8"	15.875	5/8"	6"	3-1/4"	.030"	-	-	7
98666	.6250	5/8"	15.875	5/8"	6"	3-1/4"	.120"	-	-	7
98670	.6250	5/8"	15.875	5/8"	6"	3/4"	.010"	4-1/8"	.590"	7
98672	.6250	5/8"	15.875	5/8"	6"	3/4"	.020"	4-1/8"	.590"	7
98674	.6250	5/8"	15.875	5/8"	6"	3/4"	.030"	4-1/8"	.590"	7
98678	.6250	5/8"	15.875	5/8"	6"	3/4"	.120"	4-1/8"	.590"	7

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MATERIAL HARDNESS (Rc)

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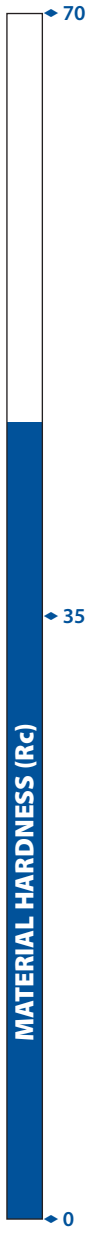
continued →

# Series TMR (continued)

.6299" - .7874"  
(16.000mm - 20.000mm)

HIGH PERFORMANCE  
END MILLS

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter	Number Flutes	
	Decimal	Metric								
98680	.6299	16.000	16.0	88	32	0.50	-	-	7	
98690	.6299	16.000	16.0	88	32	3.00	-	-	7	
98696	.6299	16.000	16.0	100	42	0.50	-	-	7	
98700	.6299	16.000	16.0	100	42	1.00	-	-	7	
98704	.6299	16.000	16.0	100	42	2.00	-	-	7	
98706	.6299	16.000	16.0	100	42	3.00	-	-	7	
98708	.6299	16.000	16.0	100	42	4.00	-	-	7	
98710	.6299	16.000	16.0	100	42	5.00	-	-	7	
98712	.6299	16.000	16.0	150	60	0.50	-	-	7	
98716	.6299	16.000	16.0	150	60	1.00	-	-	7	
98720	.6299	16.000	16.0	150	60	2.00	-	-	7	
98722	.6299	16.000	16.0	150	60	3.00	-	-	7	
98724	.6299	16.000	16.0	150	60	4.00	-	-	7	
98726	.6299	16.000	16.0	150	60	5.00	-	-	7	
98732	.6299	16.000	16.0	150	80	1.00	-	-	7	
98738	.6299	16.000	16.0	150	80	3.00	-	-	7	
98744	.6299	16.000	16.0	150	22	0.50	102	15.4	7	
98752	.6299	16.000	16.0	150	22	2.00	102	15.4	7	
98754	.6299	16.000	16.0	150	22	3.00	102	15.4	7	
98760	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.010"	-	9	
98764	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"	-	9	
98766	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"	-	9	
98770	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.190"	-	9	
98772	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.250"	-	9	
98774	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.010"	-	9	
98778	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.030"	-	9	
98784	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.190"	-	9	
98788	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.010"	-	9	
98790	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.020"	-	9	
98794	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.060"	-	9	
98796	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.120"	-	9	
98800	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.250"	-	9	
98802	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.010"	-	9	
98804	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.020"	-	9	
98806	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.030"	-	9	
98808	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.060"	-	9	
98814	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.250"	-	9	
98816	.7500	3/4"	19.050	3/4"	6"	1"	.010"	4-1/8"	.720"	9
98820	.7500	3/4"	19.050	3/4"	6"	1"	.030"	4-1/8"	.720"	9
98822	.7500	3/4"	19.050	3/4"	6"	1"	.060"	4-1/8"	.720"	9
98830	.7874	20.000	20.0	100	26	0.50	-	-	9	
98834	.7874	20.000	20.0	100	26	1.00	-	-	9	
98864	.7874	20.000	20.0	100	38	6.00	-	-	9	
98866	.7874	20.000	20.0	150	60	0.50	-	-	9	
98876	.7874	20.000	20.0	150	60	3.00	-	-	9	
98882	.7874	20.000	20.0	150	60	6.00	-	-	9	
98884	.7874	20.000	20.0	150	80	0.50	-	-	9	





EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter	Number Flutes	
	Decimal	Metric								
98920	1.000	1"	25.400	1"	4"	1-1/2"	.015"	-	-	11
98924	1.000	1"	25.400	1"	4"	1-1/2"	.060"	-	-	11
98928	1.000	1"	25.400	1"	4"	1-1/2"	.120"	-	-	11
98934	1.000	1"	25.400	1"	5"	2-1/4"	.015"	-	-	11
98936	1.000	1"	25.400	1"	5"	2-1/4"	.030"	-	-	11
98942	1.000	1"	25.400	1"	5"	2-1/4"	.120"	-	-	11
98944	1.000	1"	25.400	1"	5"	2-1/4"	.190"	-	-	11
98946	1.000	1"	25.400	1"	5"	2-1/4"	.250"	-	-	11
98948	1.000	1"	25.400	1"	6"	3-1/4"	.030"	-	-	11
98950	1.000	1"	25.400	1"	6"	3-1/4"	.060"	-	-	11
98954	1.000	1"	25.400	1"	6"	3-1/4"	.190"	-	-	11
98958	1.000	1"	25.400	1"	7"	4-1/4"	.030"	-	-	11
98966	1.000	1"	25.400	1"	7"	4-1/4"	.250"	-	-	11

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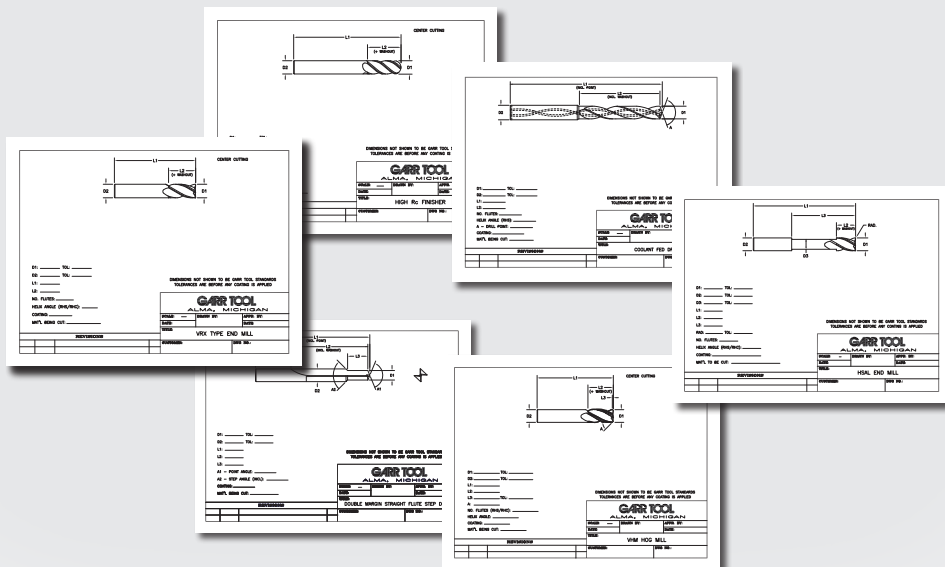
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MATERIAL HARDNESS (Rc)

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# SPECIALS



Access an assortment of 'fill-in-the-blank' prints from our website to aid in the quoting of custom tooling.

[www.garrtool.com](http://www.garrtool.com)

TOLERANCES	
$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.25mm (+.001" -.001")
ball radius	+0.00 -0.25mm (+.000" -.001")

**NEW ITEMS**

Series V4S, V4R, V4B

.1562" - .2188"  
(3.967mm - 5.558mm)



HIGH PERFORMANCE  
END MILLS

**Variable Helix End Mill - AlCrN-based Coated**

**Fräser mit Einer Variablen Spiralgeometrie - AlCrN-Basierende Beschichtet**

**Fresa de Hélice Variable - Recubrimiento Basado en AlCrN**

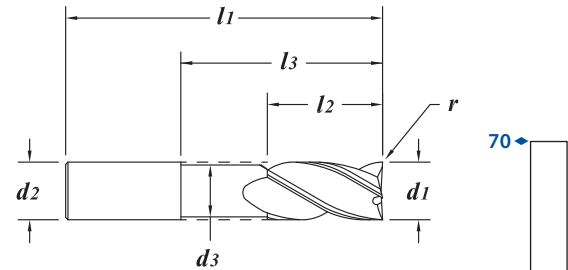
**Fraise Avec un Angle Hélice Variable - Revêtement à base de AlCrN**

**Fresa ad Elica Variabile - Rivestimento in Base AlCrN**

**不等螺旋铣刀 - 涂层铝氮化铬**



Solid submicron grain carbide end mill - center cutting  
Helix geometry varies of length of flutes  
Variable flute design helps with chip evacuation in slots and pockets  
Variable rake aids in chip formation  
**Recommended for titanium, inconel, and stainless steel (<40 Rc)**  
PCT (Polish Carbide Treatment) enhances tool life  
Minimizes burr on part  
12mm and larger tools offered with weldon flat  
Smaller diameters can be modified with a flat within 48 hours  
*The combination of an extended flute length with a weldon flat may cause the flute washout to reach inside some end mill holders*



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
**Empfohlen für Titan, Inconel, und Rostfreien Stahl (<40 Hrc)**  
PCT (Polish Carbide Treatment, Treatment zum Polieren Hartmetall) steigert die Stanzeit bis zu Reduziert die Gratbildung am Werkstück  
Spiralgeometrie variiert auf der gesamten Schneidlänge  
Variable Spanntgeometrie für eine bessere Spanabfuhr beim Schlitz- und Taschenfräsen  
Variabler Winkel für bessere Spangeometrie  
Ab Durchmesser 12 mm und grösser können die Werkzeuge mit Weldon-Spannfläche angeboten werden  
Kleinere Durchmesser können innerhalb 48 Stunden mit einer Spannfläche geliefert werden  
*Die Kombination einer verlängerten Spannuttlänge mit einer Weldon-Spannfläche kann die Ursache bei Spannut-Auswaschungen bei einigen Fräsespanntuttern sein*



Fresa de submicrono sólido carburo de alto rendimiento - corte centrado  
**Recomendado para Titanio, Inconel y Acero Inoxidable (<40 Hrc)**  
PCT (Polish Carbide Treatment, Tratamiento de pulido) aumenta la vida de la hta. hasta Minimiza las rebabas en la pieza  
La geometría de la hélice varía a lo largo de la longitud del labio  
El diseño del labio variable contribuye a la evacuación de la viruta en ranuras y cajeros  
El labio con filo variable que contribuye a la buena formación de la viruta  
Htas de Ø12 mm. y mayores disponibles con mango Weldon  
Es posible añadir un plano Weldon en diámetros menores en 48 horas  
*La combinación de una gran longitud de corte con un mango con plano Weldon puede causar que del labio alcance el interior de algunos portaherramientas*



Fraises carbure submicron - coupe au centre  
**Recommandé pour les titane, inconel, et aciers inoxydables (<40 Hrc)**  
PCT (le traitement pour polir le carbure) améliore la durée de vie de l'outil Minimise les bavures sur la pièce  
La géométrie de l'hélice varie sur la longueur de l'hélice  
Variable des dents de coupe est d'aider à l'évacuation des copeaux de fentes et des poches  
Un pas variable améliore la formation des copeaux  
Des outils d'un dia. 12 mm ou supérieur sont disponibles avec une queue weldon  
Les petits diamètres peuvent être modifiés avec une queue Weldon endéans 48 heures  
*La combinaison d'une grande longueur de goujure avec une queue Weldon peut causer des vibrations qui peuvent se prolonger dans le mandrin*



Fresa sub-micrograno metallo duro - taglio al centro  
**Raccomandata per lavorazioni su titanio, inconel, e inox (<40 Hrc)**  
PCT (Polish Carbide Treatment, trattamento di lucidatura del metallo duro) incrementa la vita utensile Non crea bava sul pezzo  
La geometria dell'elica varia sulla lunghezza del tagliente  
La geometria variabile del tagliente aiuta l'evacuazione del truciolo negli svuotamenti e nelle cave  
L'angolo di spoglia variabile aiuta la formazione del truciolo  
Dal diametro 12 mm in su disponibili con attacco weldon  
Diametri più piccoli possono essere modificati in 48 ore  
*Estendere la lunghezza del tagliente su un attacco Weldon può causare la rottura dell'utensile in alcune applicazioni*



超细晶粒整体硬质合金立铣刀 - 中心切削  
**推荐的加工钛、镍基合金、不锈钢 (<40HRC)**  
PCT (硬质合金抛光处理) 使刀具寿命提高 使工件的毛刺最少  
整个切削刃的螺旋角可变  
切削刃螺旋角可变的设计有利于碎屑在加工槽和型腔中排出  
可变的前角有利于碎屑的形成  
12mm及以上刀具提供侧固槽位设计  
可在48小时内生产小直径的平底刀具  
*过长的刀刃结合侧固槽的刀具可能会导致刀具夹头受到冲击而损坏*

EDP#	(plain) (weldon)	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter
		Decimal	Metric						
50171	-	.1562	5/32"	3.967	1/4"	2"	1/2"	-	-
50172	-	.1562	5/32"	3.967	1/4"	2"	1/2"	.010"	-
50173	-	.1562	5/32"	3.967	1/4"	2"	1/2"	.015"	-
50174	-	.1562	5/32"	3.967	1/4"	2"	1/2"	.020"	-
50175	-	.1562	5/32"	3.967	1/4"	2"	1/2"	.030"	-
50176	-	.1562	5/32"	3.967	1/4"	2"	1/2"	BALL	-
50177	-	.1575		4.000	6.0	50	12	-	-
50178	-	.1575		4.000	6.0	50	12	0.20	-
50179	-	.1575		4.000	6.0	50	12	0.30	-
50180	-	.1575		4.000	6.0	50	12	0.50	-
50181	-	.1575		4.000	6.0	50	12	BALL	-
50182	-	.1875	3/16"	4.763	1/4"	2"	1/2"	-	-
50183	-	.1875	3/16"	4.763	1/4"	2"	1/2"	.010"	-
50184	-	.1875	3/16"	4.763	1/4"	2"	1/2"	.015"	-
50185	-	.1875	3/16"	4.763	1/4"	2"	1/2"	.020"	-
50186	-	.1875	3/16"	4.763	1/4"	2"	1/2"	.030"	-
50187	-	.1875	3/16"	4.763	1/4"	2"	1/2"	BALL	-
50188	-	.1969		5.000	6.0	65	20	-	-
50189	-	.1969		5.000	6.0	65	20	0.20	-
50190	-	.1969		5.000	6.0	65	20	0.30	-
50191	-	.1969		5.000	6.0	65	20	0.50	-
50192	-	.1969		5.000	6.0	65	20	BALL	-
50193	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	-	-
<b>NEW</b> 50194	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	.010"	-
<b>NEW</b> 50195	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	.015"	-
<b>NEW</b> 50196	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	.020"	-
50197	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	.030"	-
50198	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	BALL	-

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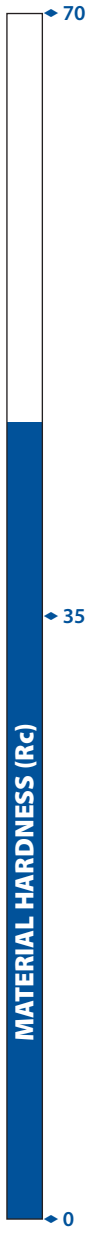
MATERIAL HARDNESS (Rc)

# Series V4S, V4R, V4B (continued)

.2362" - .2500"  
(6.000mm - 6.350mm)

HIGH PERFORMANCE  
END MILLS

EDP#	(plain) (weldon)	$d1$ †		$d2$	$l1$	$l2$	$r$	$l3$	$d3$
		Decimal	Diameter Metric						
50236	-	.2362	6.000	6.0	65	12	-	-	-
50199	-	.2362	6.000	6.0	65	12	0.30	-	-
50200	-	.2362	6.000	6.0	65	12	0.50	-	-
50201	-	.2362	6.000	6.0	65	12	0.75	-	-
50202	-	.2362	6.000	6.0	65	12	1.00	-	-
50203	-	.2362	6.000	6.0	65	12	1.50	-	-
50252	-	.2362	6.000	6.0	65	12	BALL	-	-
50237	-	.2362	6.000	6.0	65	19	-	-	-
50204	-	.2362	6.000	6.0	65	19	0.30	-	-
50205	-	.2362	6.000	6.0	65	19	0.50	-	-
50206	-	.2362	6.000	6.0	65	19	1.00	-	-
50253	-	.2362	6.000	6.0	65	19	BALL	-	-
50540	-	.2500 1/4"	6.350	1/4"	2"	3/8"	-	-	-
50489	-	.2500 1/4"	6.350	1/4"	2"	3/8"	.010"	-	-
50490	-	.2500 1/4"	6.350	1/4"	2"	3/8"	.015"	-	-
50491	-	.2500 1/4"	6.350	1/4"	2"	3/8"	.020"	-	-
50708	-	.2500 1/4"	6.350	1/4"	2"	3/8"	.030"	-	-
50709	-	.2500 1/4"	6.350	1/4"	2"	3/8"	.040"	-	-
50710	-	.2500 1/4"	6.350	1/4"	2"	3/8"	.060"	-	-
50711	-	.2500 1/4"	6.350	1/4"	2"	3/8"	.090"	-	-
50560	-	.2500 1/4"	6.350	1/4"	2"	3/8"	BALL	-	-
50645	-	.2500 1/4"	6.350	1/4"	2"	1/2"	-	-	-
50614	-	.2500 1/4"	6.350	1/4"	2"	1/2"	.010"	-	-
50616	-	.2500 1/4"	6.350	1/4"	2"	1/2"	.015"	-	-
50618	-	.2500 1/4"	6.350	1/4"	2"	1/2"	.020"	-	-
50712	-	.2500 1/4"	6.350	1/4"	2"	1/2"	.030"	-	-
50713	-	.2500 1/4"	6.350	1/4"	2"	1/2"	.040"	-	-
50714	-	.2500 1/4"	6.350	1/4"	2"	1/2"	.060"	-	-
50715	-	.2500 1/4"	6.350	1/4"	2"	1/2"	.090"	-	-
50238	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	-	-	-
50207	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	.010"	-	-
50208	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	.015"	-	-
50620	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	.020"	-	-
50209	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	.030"	-	-
50716	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	.040"	-	-
50210	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	.060"	-	-
50717	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	.090"	-	-
50254	-	.2500 1/4"	6.350	1/4"	2-1/2"	3/4"	BALL	-	-
50653	-	.2500 1/4"	6.350	1/4"	3"	1-1/8"	-	-	-
50493	-	.2500 1/4"	6.350	1/4"	3"	1-1/8"	.030"	-	-
50677	-	.2500 1/4"	6.350	1/4"	3"	1-1/8"	BALL	-	-



EDP#	(plain) (weldon)	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter	
		Decimal	Metric							
50654	-	.2500	1/4"	6.350	1/4"	4"	1-1/2"	-	-	-
50681	-	.2500	1/4"	6.350	1/4"	4"	1-1/2"	BALL	-	-
50655	-	.2500	1/4"	6.350	1/4"	4"	1-3/4"	-	-	-
50718	-	.2500	1/4"	6.350	1/4"	4"	1-3/4"	.020"	-	-
<b>NEW</b> 50682	-	.2500	1/4"	6.350	1/4"	4"	1-3/4"	BALL	-	-
50656	-	.2500	1/4"	6.350	1/4"	4"	2"	-	-	-
50683	-	.2500	1/4"	6.350	1/4"	4"	2"	BALL	-	-
50651	-	.2500	1/4"	6.350	1/4"	3"	3/8"	-	1-1/8"	.237"
50678	-	.2500	1/4"	6.350	1/4"	3"	3/8"	BALL	1-1/8"	.237"
50600	-	.2500	1/4"	6.350	1/4"	4"	3/8"	-	1-1/8"	.237"
50211	-	.2500	1/4"	6.350	1/4"	4"	3/8"	.015"	1-1/4"	.230"
50474	-	.2500	1/4"	6.350	1/4"	4"	3/8"	BALL	1-1/8"	.237"
50679	-	.2500	1/4"	6.350	1/4"	4"	3/8"	BALL	1-1/2"	.237"
50652	-	.2500	1/4"	6.350	1/4"	4"	3/8"	-	2"	.237"
50680	-	.2500	1/4"	6.350	1/4"	4"	3/8"	BALL	2"	.237"
50719	-	.2500	1/4"	6.350	1/4"	6"	3/8"	.010"	4"	.230"
50684	-	.2500	1/4"	6.350	1/4"	6"	3/8"	BALL	4"	.230"
50720	-	.3125	5/16"	7.937	5/16"	2"	3/8"	.030"	-	-
50541	-	.3125	5/16"	7.937	5/16"	2"	7/16"	-	-	-
50622	-	.3125	5/16"	7.937	5/16"	2"	7/16"	.010"	-	-
50624	-	.3125	5/16"	7.937	5/16"	2"	7/16"	.015"	-	-
50492	-	.3125	5/16"	7.937	5/16"	2"	7/16"	.020"	-	-
50721	-	.3125	5/16"	7.937	5/16"	2"	7/16"	.125"	-	-
50561	-	.3125	5/16"	7.937	5/16"	2"	7/16"	BALL	-	-
50239	-	.3125	5/16"	7.937	5/16"	2-1/2"	13/16"	-	-	-
50626	-	.3125	5/16"	7.937	5/16"	2-1/2"	13/16"	.010"	-	-
50628	-	.3125	5/16"	7.937	5/16"	2-1/2"	13/16"	.015"	-	-
50212	-	.3125	5/16"	7.937	5/16"	2-1/2"	13/16"	.020"	-	-
50213	-	.3125	5/16"	7.937	5/16"	2-1/2"	13/16"	.030"	-	-
50722	-	.3125	5/16"	7.937	5/16"	2-1/2"	13/16"	.060"	-	-
50723	-	.3125	5/16"	7.937	5/16"	2-1/2"	13/16"	.125"	-	-
50255	-	.3125	5/16"	7.937	5/16"	2-1/2"	13/16"	BALL	-	-
50657	-	.3125	5/16"	7.937	5/16"	3"	1-1/4"	-	-	-
50724	-	.3125	5/16"	7.937	5/16"	3"	1-1/4"	.015"	-	-
50725	-	.3125	5/16"	7.937	5/16"	3"	1-1/4"	.030"	-	-
50726	-	.3125	5/16"	7.937	5/16"	3"	1-1/4"	.060"	-	-
50685	-	.3125	5/16"	7.937	5/16"	3"	1-1/4"	BALL	-	-
50658	-	.3125	5/16"	7.937	5/16"	3"	7/16"	-	1-1/2"	.295"
50686	-	.3125	5/16"	7.937	5/16"	3"	7/16"	BALL	1-1/2"	.295"
50602	-	.3150		8.000	8.0	50	12	-	-	-
50630	-	.3150		8.000	8.0	50	12	0.50	-	-
50240	-	.3150		8.000	8.0	65	22	-	-	-
50214	-	.3150		8.000	8.0	65	22	0.50	-	-
50356	-	.3150		8.000	8.0	65	22	0.75	-	-
50215	-	.3150		8.000	8.0	65	22	1.00	-	-
50727	-	.3150		8.000	8.0	65	22	1.20	-	-
50357	-	.3150		8.000	8.0	65	22	1.50	-	-
50358	-	.3150		8.000	8.0	65	22	2.00	-	-
50728	-	.3150		8.000	8.0	65	22	3.00	-	-
50256	-	.3150		8.000	8.0	65	22	BALL	-	-

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MATERIAL HARDNESS (Rc)

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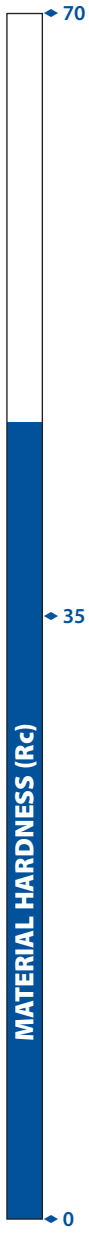
continued →

# Series V4S, V4R, V4B (continued)

.3150" - .3937"  
(8.000mm - 10.000mm)

HIGH PERFORMANCE  
END MILLS

EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$
(plain)	(weldon)	Decimal	Diameter	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
50659	-	.3150		8.0	75	32	-	-	-
50687	-	.3150		8.0	75	32	BALL	-	-
50660	-	.3150		8.0	100	12	-	50	7.50
50688	-	.3150		8.0	100	12	BALL	50	7.50
50542	-	.3750	3/8"	9.525	3/8"	2"	1/2"	-	-
50632	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.010"	-
50729	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.015"	-
50494	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.020"	-
50634	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.030"	-
50730	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.060"	-
50732	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.090"	-
50733	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.120"	-
50734	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.125"	-
50562	-	.3750	3/8"	9.525	3/8"	2"	1/2"	BALL	-
50241	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	-	-
50216	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.010"	-
50735	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.015"	-
50217	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.020"	-
50218	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.030"	-
50736	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.040"	-
50219	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.060"	-
50636	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.090"	-
50737	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.120"	-
50738	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.125"	-
50257	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	BALL	-
50661	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	-	-
50739	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.015"	-
50637	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.030"	-
50740	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.060"	-
50689	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	BALL	-
50662	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	-	-
50741	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	.015"	-
50742	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	.030"	-
50743	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	.060"	-
50744	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	.120"	-
50690	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	BALL	-
50745	-	.3750	3/8"	9.525	3/8"	6"	2-1/2"	.060"	-
50604	-	.3750	3/8"	9.525	3/8"	4"	1/2"	-	1-1/8"
50220	-	.3750	3/8"	9.525	3/8"	4"	1/2"	.020"	1-7/8"
50476	-	.3750	3/8"	9.525	3/8"	4"	1/2"	BALL	1-1/8"
50606	-	.3937		10.000	10.0	14	-	-	-
50638	-	.3937		10.000	10.0	50	14	0.50	-
50242	-	.3937		10.000	10.0	70	22	-	-
50746	-	.3937		10.000	10.0	70	22	0.25	-
50221	-	.3937		10.000	10.0	70	22	0.50	-
50359	-	.3937		10.000	10.0	70	22	0.75	-
50360	-	.3937		10.000	10.0	70	22	1.00	-
50361	-	.3937		10.000	10.0	70	22	1.50	-
50362	-	.3937		10.000	10.0	70	22	2.00	-
50747	-	.3937		10.000	10.0	70	22	3.00	-
50258	-	.3937		10.000	10.0	70	22	BALL	-
50608	-	.3937		10.000	10.0	70	26	-	-
<b>NEW</b> 50748	-	.3937		10.000	10.0	70	26	1.50	-
50663	-	.3937		10.000	10.0	70	30	-	-
50691	-	.3937		10.000	10.0	70	30	BALL	-



EDP#		$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter	
(plain)	(weldon)	Decimal	Metric							
50749	-	.3937	10.000	10.0	70	22	0.50	30	9.40	
50750	-	.3937	10.000	10.0	100	12	0.30	50	9.40	
50692	-	.3937	10.000	10.0	100	14	BALL	50	9.40	
50450	50449	.4724	12.000	12.0	75	26	-	-	-	
50363	50369	.4724	12.000	12.0	75	26	0.30	-	-	
50364	50370	.4724	12.000	12.0	75	26	0.50	-	-	
50365	50366	.4724	12.000	12.0	75	26	0.75	-	-	
50367	50371	.4724	12.000	12.0	75	26	1.00	-	-	
50372	50373	.4724	12.000	12.0	75	26	1.50	-	-	
50374	50375	.4724	12.000	12.0	75	26	2.00	-	-	
50470	-	.4724	12.000	12.0	75	26	BALL	-	-	
50243	50283	.4724	12.000	12.0	75	32	-	-	-	
50222	50270	.4724	12.000	12.0	75	32	0.50	-	-	
50223	50271	.4724	12.000	12.0	75	32	1.00	-	-	
50259	50291	.4724	12.000	12.0	75	32	BALL	-	-	
50664	-	.4724	12.000	12.0	88	36	-	-	-	
50751	-	.4724	12.000	12.0	88	36	0.30	-	-	
50752	-	.4724	12.000	12.0	88	36	0.50	-	-	
50753	-	.4724	12.000	12.0	88	36	1.00	-	-	
50754	-	.4724	12.000	12.0	88	36	1.50	-	-	
50755	-	.4724	12.000	12.0	88	36	3.00	-	-	
50693	-	.4724	12.000	12.0	88	36	BALL	-	-	
50564	-	.4724	12.000	12.0	100	42	-	-	-	
50566	-	.4724	12.000	12.0	100	42	0.30	-	-	
50568	-	.4724	12.000	12.0	100	42	0.50	-	-	
50570	-	.4724	12.000	12.0	100	42	1.00	-	-	
50572	-	.4724	12.000	12.0	100	42	2.00	-	-	
50574	-	.4724	12.000	12.0	100	42	3.00	-	-	
50576	-	.4724	12.000	12.0	100	42	BALL	-	-	
50665	-	.4724	12.000	12.0	100	48	-	-	-	
50756	-	.4724	12.000	12.0	100	48	0.30	-	-	
50757	-	.4724	12.000	12.0	100	48	0.50	-	-	
<b>NEW</b>	50758	-	.4724	12.000	12.0	100	48	1.00	-	-
<b>NEW</b>	50759	-	.4724	12.000	12.0	100	48	1.50	-	-
<b>NEW</b>	50760	-	.4724	12.000	12.0	100	48	3.00	-	-
50761	-	.4724	12.000	12.0	100	48	4.00	-	-	
50694	-	.4724	12.000	12.0	100	48	BALL	-	-	
50695	-	.4724	12.000	12.0	100	14	BALL	50	11.40	
50543	-	.5000	12.700	12.700	2-1/2"	5/8"	-	-	-	
50640	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.010"	-	
50762	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.015"	-	
50496	50497	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.020"	-	
50642	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.030"	-	
50763	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.060"	-	
50764	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.090"	-	
50765	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.120"	-	
50644	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.125"	-	
50766	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.156"	-	
50767	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	.190"	-	
50563	-	.5000	12.700	12.700	1/2"	2-1/2"	5/8"	BALL	-	

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MATERIAL HARDNESS (Rc)

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continued →

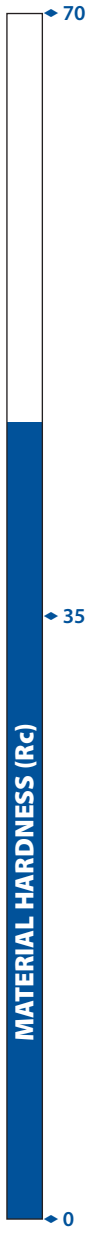


# Series V4S, V4R, V4B (continued)

.5000"  
(12.700mm)

HIGH PERFORMANCE  
END MILLS

EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
50452	50453	.5000	1/2"	12.700	1/2"	3"	1"	-	-	-
50379	50380	.5000	1/2"	12.700	1/2"	3"	1"	.010"	-	-
50768	-	.5000	1/2"	12.700	1/2"	3"	1"	.015"	-	-
50381	50382	.5000	1/2"	12.700	1/2"	3"	1"	.020"	-	-
50383	50384	.5000	1/2"	12.700	1/2"	3"	1"	.030"	-	-
50385	50386	.5000	1/2"	12.700	1/2"	3"	1"	.060"	-	-
50769	-	.5000	1/2"	12.700	1/2"	3"	1"	.090"	-	-
50770	-	.5000	1/2"	12.700	1/2"	3"	1"	.120"	-	-
50771	-	.5000	1/2"	12.700	1/2"	3"	1"	.125"	-	-
50772	-	.5000	1/2"	12.700	1/2"	3"	1"	.190"	-	-
50472	50473	.5000	1/2"	12.700	1/2"	3"	1"	BALL	-	-
50244	50284	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-	-	-
50224	50272	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"	-	-
50773	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	-	-
50225	50273	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-	-
50226	50274	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-
50227	50275	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-	-
50774	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.090"	-	-
50775	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.120"	-	-
50776	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.125"	-	-
50777	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.156"	-	-
50778	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.190"	-	-
50260	50292	.5000	1/2"	12.700	1/2"	3"	1-1/4"	BALL	-	-
50666	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	-	-	-
50779	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.010"	-	-
50780	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.015"	-	-
50781	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.020"	-	-
50782	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.030"	-	-
50783	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.060"	-	-
50784	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.090"	-	-
50785	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.120"	-	-
50696	-	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	BALL	-	-
50578	50579	.5000	1/2"	12.700	1/2"	4"	1-5/8"	-	-	-
50580	50581	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.010"	-	-
50582	50583	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.020"	-	-
50584	50585	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.030"	-	-
50586	50587	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.040"	-	-
50588	50589	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.060"	-	-
50590	50591	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.120"	-	-
50592	50593	.5000	1/2"	12.700	1/2"	4"	1-5/8"	BALL	-	-
50646	-	.5000	1/2"	12.700	1/2"	4"	1-3/4"	-	-	-
50647	-	.5000	1/2"	12.700	1/2"	4"	2"	-	-	-
50245	50285	.5000	1/2"	12.700	1/2"	4"	2-1/8"	-	-	-
50786	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.010"	-	-
50787	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.015"	-	-
50788	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.020"	-	-
50789	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.030"	-	-
50790	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.060"	-	-
50791	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.090"	-	-
50792	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.120"	-	-
50793	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.125"	-	-
50794	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.190"	-	-
50261	50293	.5000	1/2"	12.700	1/2"	4"	2-1/8"	BALL	-	-



EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
(plain)	(weldon)	Decimal	Diameter							Shank Diameter
50668	-	.5000	1/2"	12.700	1/2"	6"	3"	-	-	-
50795	-	.5000	1/2"	12.700	1/2"	6"	3"	.020"	-	-
50796	-	.5000	1/2"	12.700	1/2"	6"	3"	.030"	-	-
50797	-	.5000	1/2"	12.700	1/2"	6"	3"	.060"	-	-
50798	-	.5000	1/2"	12.700	1/2"	6"	3"	.120"	-	-
50799	-	.5000	1/2"	12.700	1/2"	6"	3"	.190"	-	-
50699	-	.5000	1/2"	12.700	1/2"	6"	3"	BALL	-	-
50610	-	.5000	1/2"	12.700	1/2"	4"	5/8"	-	2-1/4"	.475"
50228	-	.5000	1/2"	12.700	1/2"	4"	5/8"	.020"	2-1/4"	.470"
50900	-	.5000	1/2"	12.700	1/2"	4"	5/8"	.030"	2-1/4"	.470"
50901	-	.5000	1/2"	12.700	1/2"	4"	5/8"	.060"	2-1/4"	.470"
50902	-	.5000	1/2"	12.700	1/2"	4"	5/8"	.120"	2-1/4"	.470"
50478	-	.5000	1/2"	12.700	1/2"	4"	5/8"	BALL	2-1/4"	.475"
50667	-	.5000	1/2"	12.700	1/2"	6"	5/8"	-	3-1/8"	.475"
50235	-	.5000	1/2"	12.700	1/2"	6"	5/8"	-	4-1/8"	.475"
50594	-	.5000	1/2"	12.700	1/2"	6"	5/8"	.020"	4-1/8"	.470"
50596	-	.5000	1/2"	12.700	1/2"	6"	5/8"	.030"	4-1/8"	.470"
<b>NEW</b> 50697	-	.5000	1/2"	12.700	1/2"	6"	5/8"	BALL	3-1/8"	.475"
50598	-	.5000	1/2"	12.700	1/2"	6"	5/8"	BALL	4-1/8"	.475"
50698	-	.5000	1/2"	12.700	1/2"	6"	1"	BALL	4-1/2"	.475"
50545	50546	.6250	5/8"	15.875	5/8"	3"	3/4"	-	-	-
50903	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.010"	-	-
50904	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.015"	-	-
50498	50499	.6250	5/8"	15.875	5/8"	3"	3/4"	.020"	-	-
50500	50501	.6250	5/8"	15.875	5/8"	3"	3/4"	.030"	-	-
50502	50503	.6250	5/8"	15.875	5/8"	3"	3/4"	.060"	-	-
<b>NEW</b> 50905	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.090"	-	-
50906	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.120"	-	-
50907	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.125"	-	-
<b>NEW</b> 50908	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.156"	-	-
50909	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.190"	-	-
<b>NEW</b> 50910	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.250"	-	-
50246	50286	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	-	-	-
50911	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.010"	-	-
50912	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.015"	-	-
50229	50277	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"	-	-
50534	50535	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"	-	-
50536	50537	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.040"	-	-
50538	50539	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"	-	-
<b>NEW</b> 50913	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.090"	-	-
50230	50278	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.120"	-	-
50914	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.125"	-	-
<b>NEW</b> 50915	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.156"	-	-
50916	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.190"	-	-
50917	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.250"	-	-
50262	50294	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	BALL	-	-

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MATERIAL HARDNESS (Rc)

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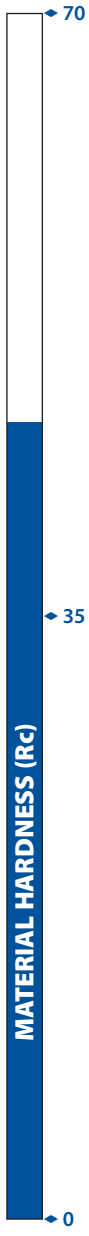
continued →

# Series V4S, V4R, V4B (continued)

.6250" - .6299"  
(15.875mm - 16.000mm)

HIGH PERFORMANCE  
END MILLS

EDP#	<i>d1</i> † Diameter	Decimal	Metric	<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>r</i> Corner Radius	<i>l3</i> Reach Length	<i>d3</i> Neck Diameter	
										(plain)
50669	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	-	-	-
50918	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.010"	-	-
50919	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.015"	-	-
<b>NEW</b> 50920	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.020"	-	-
50921	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.030"	-	-
50922	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.060"	-	-
<b>NEW</b> 50923	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.090"	-	-
50924	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.120"	-	-
<b>NEW</b> 50925	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.125"	-	-
<b>NEW</b> 50926	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.156"	-	-
50927	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.190"	-	-
50928	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.250"	-	-
50700	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	BALL	-	-
50612	-	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-	-	-
50670	-	.6250	5/8"	15.875	5/8"	4"	1-3/4"	-	-	-
50701	-	.6250	5/8"	15.875	5/8"	4"	1-3/4"	BALL	-	-
50547	-	.6299		16.000	16.0	75	19	-	-	-
50504	-	.6299		16.000	16.0	75	19	0.50	-	-
50506	-	.6299		16.000	16.0	75	19	1.00	-	-
50508	-	.6299		16.000	16.0	75	19	3.00	-	-
<b>NEW</b> 50929	-	.6299		16.000	16.0	75	19	4.00	-	-
<b>NEW</b> 50930	-	.6299		16.000	16.0	75	19	5.00	-	-
<b>NEW</b> 50931	-	.6299		16.000	16.0	75	19	6.00	-	-
50247	50287	.6299		16.000	16.0	88	32	-	-	-
50231	50279	.6299		16.000	16.0	88	32	0.50	-	-
50409	50410	.6299		16.000	16.0	88	32	0.75	-	-
50411	50412	.6299		16.000	16.0	88	32	1.00	-	-
50413	50414	.6299		16.000	16.0	88	32	1.50	-	-
50415	50416	.6299		16.000	16.0	88	32	2.00	-	-
50932	-	.6299		16.000	16.0	88	32	2.50	-	-
50417	50418	.6299		16.000	16.0	88	32	3.00	-	-
50933	-	.6299		16.000	16.0	88	32	4.00	-	-
50934	-	.6299		16.000	16.0	88	32	5.00	-	-
<b>NEW</b> 50935	-	.6299		16.000	16.0	88	32	6.00	-	-
50263	50295	.6299		16.000	16.0	88	32	BALL	-	-
50671	-	.6299		16.000	16.0	100	48	-	-	-
50936	-	.6299		16.000	16.0	100	48	0.50	-	-
50937	-	.6299		16.000	16.0	100	48	1.00	-	-
50938	-	.6299		16.000	16.0	100	48	1.50	-	-
50939	-	.6299		16.000	16.0	100	48	2.00	-	-
50940	-	.6299		16.000	16.0	100	48	3.00	-	-
50941	-	.6299		16.000	16.0	100	48	4.00	-	-
50942	-	.6299		16.000	16.0	100	48	5.00	-	-
50943	-	.6299		16.000	16.0	100	48	6.00	-	-
50702	-	.6299		16.000	16.0	100	48	BALL	-	-



	EDP#		$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter	
	(plain)	(weldon)	Decimal	Metric							
			.7500	3/4"	19.050	3/4"	3"	7/8"	-	-	-
NEW	50944	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.010"	-	-
NEW	50945	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.015"	-	-
NEW	50946	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.020"	-	-
	50556	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.030"	-	-
NEW	50947	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.060"	-	-
NEW	50948	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.120"	-	-
	50549	50550	.7500	3/4"	19.050	3/4"	4"	1"	-	-	-
NEW	50949	-	.7500	3/4"	19.050	3/4"	4"	1"	.010"	-	-
NEW	50950	-	.7500	3/4"	19.050	3/4"	4"	1"	.015"	-	-
	50510	50511	.7500	3/4"	19.050	3/4"	4"	1"	.020"	-	-
	50512	50513	.7500	3/4"	19.050	3/4"	4"	1"	.030"	-	-
	50514	50515	.7500	3/4"	19.050	3/4"	4"	1"	.060"	-	-
	50951	-	.7500	3/4"	19.050	3/4"	4"	1"	.090"	-	-
NEW	50952	-	.7500	3/4"	19.050	3/4"	4"	1"	.120"	-	-
	50953	-	.7500	3/4"	19.050	3/4"	4"	1"	.190"	-	-
NEW	50954	-	.7500	3/4"	19.050	3/4"	4"	1"	.250"	-	-
NEW	50955	-	.7500	3/4"	19.050	3/4"	4"	1"	.3125"	-	-
	50248	50288	.7500	3/4"	19.050	3/4"	4"	1-1/2"	-	-	-
	50956	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.010"	-	-
NEW	50957	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.015"	-	-
	50516	50517	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.020"	-	-
	50232	50280	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"	-	-
	50518	50519	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"	-	-
	50958	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.090"	-	-
	50520	50521	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.120"	-	-
	50959	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.125"	-	-
	50960	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.156"	-	-
	50961	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.190"	-	-
	50962	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.250"	-	-
NEW	50963	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.3125"	-	-
	50264	50296	.7500	3/4"	19.050	3/4"	4"	1-1/2"	BALL	-	-
	50551	50552	.7500	3/4"	19.050	3/4"	4"	1-3/4"	-	-	-
	50964	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.010"	-	-
	50965	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.015"	-	-
	50522	50523	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.020"	-	-
	50524	50525	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.030"	-	-
	50526	50527	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.060"	-	-
	50966	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.090"	-	-
NEW	50967	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.120"	-	-
	50968	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.125"	-	-
	50969	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.156"	-	-
	50970	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.190"	-	-
	50971	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.250"	-	-
NEW	50972	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.3125"	-	-

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MATERIAL HARDNESS (Rc)

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continued →

# Series V4S, V4R, V4B (continued)

.7500" - .7874"  
(19.050mm - 20.000mm)

HIGH PERFORMANCE  
END MILLS

	EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
	(plain)	(weldon)	Decimal	Diameter							Metric
	50553	50554	.7500	3/4"	19.050	3/4"	5"	2-1/8"	-	-	-
	50973	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.010"	-	-
NEW	50974	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.015"	-	-
	50975	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.020"	-	-
	50976	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.030"	-	-
	50977	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.060"	-	-
	50978	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.090"	-	-
NEW	50979	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.120"	-	-
	50980	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.125"	-	-
	50981	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.156"	-	-
NEW	50982	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.190"	-	-
	50983	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.250"	-	-
NEW	50984	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.3125"	-	-
	50672	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	-	-	-
	50985	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.010"	-	-
	50986	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.015"	-	-
	50987	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.020"	-	-
	50988	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.030"	-	-
	50989	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.060"	-	-
	50990	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.090"	-	-
NEW	50991	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.120"	-	-
	50992	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.125"	-	-
NEW	50993	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.156"	-	-
	50994	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.190"	-	-
	50995	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.250"	-	-
NEW	50996	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.3125"	-	-
	50703	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	BALL	-	-
	50555	-	.7874		20.000	20.0	100	25	-	-	-
	50249	50289	.7874		20.000	20.0	100	38	-	-	-
NEW	50997	-	.7874		20.000	20.0	100	38	0.50	-	-
	50528	-	.7874		20.000	20.0	100	38	1.00	-	-
	50530	-	.7874		20.000	20.0	100	38	2.00	-	-
	50998	-	.7874		20.000	20.0	100	38	2.50	-	-
	50532	-	.7874		20.000	20.0	100	38	3.00	-	-
	50999	-	.7874		20.000	20.0	100	38	4.00	-	-
	50121	-	.7874		20.000	20.0	100	38	5.00	-	-
NEW	50122	-	.7874		20.000	20.0	100	38	6.00	-	-
NEW	50123	-	.7874		20.000	20.0	100	38	8.00	-	-
	50265	50297	.7874		20.000	20.0	100	38	BALL	-	-
	50673	-	.7874		20.000	20.0	100	48	-	-	-
	50124	-	.7874		20.000	20.0	100	48	0.50	-	-
NEW	50125	-	.7874		20.000	20.0	100	48	1.00	-	-
	50126	-	.7874		20.000	20.0	100	48	1.50	-	-
	50127	-	.7874		20.000	20.0	100	48	2.00	-	-
	50128	-	.7874		20.000	20.0	100	48	2.50	-	-
	50129	-	.7874		20.000	20.0	100	48	3.00	-	-
	50131	-	.7874		20.000	20.0	100	48	4.00	-	-
	50132	-	.7874		20.000	20.0	100	48	5.00	-	-
NEW	50133	-	.7874		20.000	20.0	100	48	6.00	-	-
NEW	50134	-	.7874		20.000	20.0	100	48	8.00	-	-
	50704	-	.7874		20.000	20.0	100	48	BALL	-	-

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MATERIAL HARDNESS (Rc)

EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$		
(plain)	(weldon)	Decimal	Diameter	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter		
			Metric								
		50674	-	.7874	20.000	20.0	150	60	-	-	-
		50135	-	.7874	20.000	20.0	150	60	0.50	-	-
		50136	-	.7874	20.000	20.0	150	60	1.00	-	-
<b>NEW</b>		50137	-	.7874	20.000	20.0	150	60	3.00	-	-
		50138	-	.7874	20.000	20.0	150	60	6.00	-	-
<b>NEW</b>		50705	-	.7874	20.000	20.0	150	60	BALL	-	-
		50250	50290	1.000	1"	25.400	1"	4"	1-1/2"	-	-
<b>NEW</b>		50139	-	1.000	1"	25.400	1"	4"	1-1/2"	.020"	-
		50233	50281	1.000	1"	25.400	1"	4"	1-1/2"	.030"	-
<b>NEW</b>		50141	-	1.000	1"	25.400	1"	4"	1-1/2"	.060"	-
<b>NEW</b>		50142	-	1.000	1"	25.400	1"	4"	1-1/2"	.090"	-
<b>NEW</b>		50143	-	1.000	1"	25.400	1"	4"	1-1/2"	.120"	-
		50557	-	1.000	1"	25.400	1"	4"	1-1/2"	.125"	-
<b>NEW</b>		50144	-	1.000	1"	25.400	1"	4"	1-1/2"	.156"	-
		50145	-	1.000	1"	25.400	1"	4"	1-1/2"	.190"	-
		50146	-	1.000	1"	25.400	1"	4"	1-1/2"	.250"	-
<b>NEW</b>		50147	-	1.000	1"	25.400	1"	4"	1-1/2"	.3125"	-
		50148	-	1.000	1"	25.400	1"	4"	1-1/2"	.375"	-
		50266	50298	1.000	1"	25.400	1"	4"	1-1/2"	BALL	-
		50675	-	1.000	1"	25.400	1"	4-1/2"	2"	-	-
<b>NEW</b>		50149	-	1.000	1"	25.400	1"	4-1/2"	2"	.020"	-
		50151	-	1.000	1"	25.400	1"	4-1/2"	2"	.030"	-
<b>NEW</b>		50152	-	1.000	1"	25.400	1"	4-1/2"	2"	.060"	-
<b>NEW</b>		50153	-	1.000	1"	25.400	1"	4-1/2"	2"	.090"	-
<b>NEW</b>		50154	-	1.000	1"	25.400	1"	4-1/2"	2"	.120"	-
<b>NEW</b>		50155	-	1.000	1"	25.400	1"	4-1/2"	2"	.156"	-
<b>NEW</b>		50156	-	1.000	1"	25.400	1"	4-1/2"	2"	.190"	-
<b>NEW</b>		50157	-	1.000	1"	25.400	1"	4-1/2"	2"	.250"	-
<b>NEW</b>		50158	-	1.000	1"	25.400	1"	4-1/2"	2"	.3125"	-
		50706	-	1.000	1"	25.400	1"	4-1/2"	2"	BALL	-
		50234	50282	1.000	1"	25.400	1"	5"	2-1/8"	.030"	-
		50676	-	1.000	1"	25.400	1"	5"	2-1/2"	-	-
<b>NEW</b>		50159	-	1.000	1"	25.400	1"	5"	2-1/2"	.020"	-
<b>NEW</b>		50161	-	1.000	1"	25.400	1"	5"	2-1/2"	.030"	-
		50162	-	1.000	1"	25.400	1"	5"	2-1/2"	.060"	-
<b>NEW</b>		50163	-	1.000	1"	25.400	1"	5"	2-1/2"	.090"	-
<b>NEW</b>		50164	-	1.000	1"	25.400	1"	5"	2-1/2"	.120"	-
<b>NEW</b>		50165	-	1.000	1"	25.400	1"	5"	2-1/2"	.156"	-
<b>NEW</b>		50166	-	1.000	1"	25.400	1"	5"	2-1/2"	.190"	-
		50167	-	1.000	1"	25.400	1"	5"	2-1/2"	.250"	-
<b>NEW</b>		50168	-	1.000	1"	25.400	1"	5"	2-1/2"	.3125"	-
		50707	-	1.000	1"	25.400	1"	5"	2-1/2"	BALL	-

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MATERIAL HARDNESS (Rc)





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GARR TOOL is always looking for videos of our tools in action. Send us an email with your machine information, speeds and feeds, and a link to your high-quality video to **social@garrtool.com**. We may add it to our online video resource page as well as give you a shout-out on our social media accounts!

$d1$	+0.000 -0.050mm (+.000" -.002")
$d2$	h6
$r$	+0.025 -.025mm (+.001" -.001")

.2362" - .3125"  
(6.000mm - 7.938mm)



TECH PAGES  
298-299

HIGH PERFORMANCE  
END MILLS

**Variable Helix End Mill - AlCrN Coated**

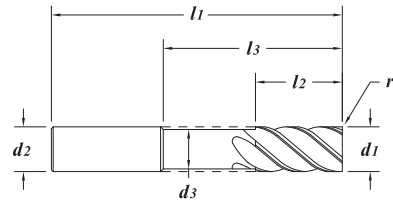
**Fräser mit Einer Variablen Spiralgeometrie - AlCrN-Beschichtet**

**Fresa de Hélice Variable - Recubrimiento de AlCrN**

**Fraise Avec un Angle Hélice Variable - Revêtement AlCrN**

**Fresa ad Elica Variabile - Rivestimento in AlCrN**

**不等螺旋铣刀 - 涂层铝氮化铬**



Solid submicron grain carbide end mill - center cutting  
Engineered for High Efficiency Milling  
**Recommended for titanium and tool steels (<45Rc)**  
Minimizes burr on part  
Helix geometry varies over length of flutes  
Staggered flutes to control harmonics  
Variable flute design helps with chip evacuation in slots and pockets  
Variable rake aids in chip formation  
PCT (Polish Carbide Treatment) enhances tool life  
12mm and larger tools offered with weldon flat  
Smaller diameters can be modified with a flat within 48 hours  
*The combination of an extended flute length with a weldon flat may cause the flute washout to reach inside some end mill holders*



Hochleistungs-Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Entwickelt für hocheffizientes Fräsen  
**Empfohlen für Titan und Werkzeugstähle (<45HRC)**  
PCT (Polish Carbide Treatment) steigert die Werkzeugstandzeit  
Reduziert die Gratbildung am Werkstück  
Spiralgeometrie variiert auf der gesamten Schneidlänge  
Spezielles Spannut-Design um Vibrationen zu reduzieren  
Variable Spannutgeometrie für eine bessere Spanabfuhr beim Schlitz- und Taschenfräsen  
Variabler Winkel für bessere Spangeometrie  
12 mm oder größere Durchmesser auch mit Weldon Schaft erhältlich  
Kleinere Durchmesser können innerhalb 48 Stunden mit einer Spannfläche geliefert werden  
*Die Kombination einer verlängerten Spannurlänge mit einer Weldon-Spannfläche kann die Ursache bei Spannut-Auswaschungen bei einigen Fräsespanntutern sein*



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Diseñado para el fresado de alta eficiencia  
**Recomendado para Titanio y Aceros Herramienta (<45 Rc)**  
PCT (Polish Carbide Treatment, Tratamiento de pulido) aumenta la vida de la hta. hasta  
Minimiza las rebabas en la pieza  
La geometría de la hélice varía a lo largo de la longitud del labio  
Labios escalonados para control de vibraciones  
El diseño del labio variable contribuye a la evacuación de la viruta en ranuras y cajeras  
El labio con filo variable que contribuye a la buena formación de la viruta  
Htas de Ø12 mm. y mayores disponibles con mango Weldon  
Es posible añadir un plano Weldon en diámetros menores en 48 horas  
*La combinación de una gran longitud de corte con un mango con plano Weldon puede causar que del labio alcance el interior de algunos portaherramientas*



Fraises carbure submicrograin - coupe au centre  
Conçu pour un fraisage à haute efficacité  
**Recommandé pour les titane et aciers à outils (<45 HRC)**  
PCT (le traitement pour polir le carbure) améliore la durée de vie de l'outil  
Minimise les bavures sur la pièce  
La géométrie de l'hélice varie sur la longueur de l'hélice  
Une denture variable réduit les vibrations  
Un design à denture variable améliore l'évacuation des copeaux lors des opérations de rainurage et d'usinage de poches  
Un pas variable améliore la formation des copeaux  
Des outils d'un dia. 12 mm ou supérieur sont disponibles avec une queue weldon  
Les petits diamètres peuvent être modifiés avec une queue Weldon endéans 48 heures  
*La combinaison d'une grande longueur de goujure avec une queue Weldon peut causer des vibrations qui peuvent se prolonger dans le mandrin*



Fresa sub-micrograno metallo duro - taglio al centro  
Progettato per la fresatura ad alta efficienza  
**Raccomandata per lavorazioni su Titanio e Acciaio per utensili (<45 Hrc)**  
PCT (Polish Carbide Treatment, trattamento di lucidatura del metallo duro) incrementa la vita utensile  
Non crea bava sul pezzo  
La geometria dell'elica varia sulla lunghezza del tagliente  
Taglienti sfalsati per controllare le forze  
La geometria variabile del tagliente aiuta l'evacuazione del truciolo negli svuotamenti e nelle cava  
L'angolo di spoglia variabile aiuta la formazione del truciolo  
Dal diametro 12 mm in su disponibili con attacco weldon  
Diametri più piccoli possono essere modificati in 48 ore  
*Estendere la lunghezza del tagliente su un attacco Weldon può causare la rottura dell'utensile in alcune applicazioni*



超细晶粒整体硬质合金立铣刀 - 中心切削  
有效的摆线铣削  
**推荐加工钛 和 工具钢 (<45HRC)**  
PCT (硬质合金抛光处理) 使刀具寿命提高  
使工件的毛刺最少  
整个切削刃的螺旋角可变  
交错式的刀刃能抑制噪音  
切削刃螺旋角可变的设计有利于碎屑在加工槽和型腔中排出  
可变的前角有利于碎屑的形成  
12mm及以上刀具提供侧固槽位设计  
可在48小时内生产小直径的平底刀具  
过长的刀刃结合侧固槽的刀具可能会导致刀具夹头受到冲击而损坏

EDP#		$d1$ †		$d2$	$l1$	$l2$	$r$	$l3$	$d3$
		(plain)	(weldon)						
50000	-	.2362	6.000	6.0	50	13	-	-	-
50001	-	.2362	6.000	6.0	50	13	0.5	-	-
50002	-	.2362	6.000	6.0	65	19	-	-	-
50003	-	.2362	6.000	6.0	65	19	0.5	-	-
50004	-	.2362	6.000	6.0	65	13	-	20	5.4
50005	-	.2362	6.000	6.0	65	13	0.5	20	5.4
50006	-	.2362	6.000	6.0	65	13	1.0	20	5.4
50007	-	.2500	1/4"	6.350	1/4"	2"	3/8"	-	-
51000	-	.2500	1/4"	6.350	1/4"	2"	3/8"	.010"	-
50008	-	.2500	1/4"	6.350	1/4"	2"	3/8"	.015"	-
51001	-	.2500	1/4"	6.350	1/4"	2"	3/8"	.020"	-
50009	-	.2500	1/4"	6.350	1/4"	2"	3/8"	.030"	-
51002	-	.2500	1/4"	6.350	1/4"	2"	1/2"	-	-
51003	-	.2500	1/4"	6.350	1/4"	2"	1/2"	.010"	-
51004	-	.2500	1/4"	6.350	1/4"	2"	1/2"	.015"	-
50011	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	-	-
51005	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.010"	-
50012	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"	-
50013	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"	-
50014	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"	-
50015	-	.2500	1/4"	6.350	1/4"	3"	1"	-	-
51006	-	.2500	1/4"	6.350	1/4"	3"	1"	.010"	-
51007	-	.2500	1/4"	6.350	1/4"	3"	1"	.015"	-
50016	-	.2500	1/4"	6.350	1/4"	3"	1"	.030"	-
50113	-	.2500	1/4"	6.350	1/4"	3"	1-1/8"	.030"	-
50017	-	.2500	1/4"	6.350	1/4"	4"	1/2"	.015"	1-1/4"
51008	-	.2500	1/4"	6.350	1/4"	4"	1/2"	.015"	2-1/8"
50023	-	.2756	7.000	8.0	65	22	0.2	-	-
50018	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	-	-
50019	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.015"	-
50021	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.020"	-
50022	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.030"	-

MATERIAL HARDNESS (Rc)

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EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$
(plain)	(weldon)	Decimal	Diameter	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
50024	-	.3150		8.000	8.0	65	22	0.2	-
50025	-	.3150		8.000	8.0	65	22	0.5	-
50026	-	.3150		8.000	8.0	75	19	-	26
50027	-	.3150		8.000	8.0	75	19	0.5	26
50028	-	.3150		8.000	8.0	75	19	1.0	26
50029	-	.3750	3/8"	9.525	3/8"	2"	1/2"	-	-
50031	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.015"	-
50032	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.020"	-
50033	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.030"	-
50034	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	-	-
50035	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.015"	-
50036	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.020"	-
50037	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.030"	-
50038	-	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.060"	-
51009	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.015"	-
50114	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.030"	-
51010	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	.015"	-
50039	-	.3750	3/8"	9.525	3/8"	4"	2"	-	-
50041	-	.3750	3/8"	9.525	3/8"	4"	2"	.030"	-
51011	-	.3750	3/8"	9.525	3/8"	4"	1/2"	.015"	1-1/8"
50042	-	.3750	3/8"	9.525	3/8"	4"	7/8"	.015"	1-7/8"
51012	-	.3750	3/8"	9.525	3/8"	6"	1/2"	.015"	2-1/8"
51013	-	.3750	3/8"	9.525	3/8"	6"	1/2"	.015"	3-1/8"
51014	-	.3750	3/8"	9.525	3/8"	6"	1/2"	.015"	4-1/8"
50043	-	.3937		10.000	10.0	70	22	-	-
51015	-	.3937		10.000	10.0	70	22	0.30	-
50044	-	.3937		10.000	10.0	70	22	0.50	-
51016	-	.3937		10.000	10.0	70	22	0.75	-
51017	-	.3937		10.000	10.0	70	22	1.00	-
50045	-	.3937		10.000	10.0	75	22	-	32
50046	-	.3937		10.000	10.0	75	22	0.50	32
<b>NEW</b> 51018	-	.3937		10.000	10.0	75	22	0.75	32
50047	-	.3937		10.000	10.0	75	22	1.00	32
51019	-	.4724		12.000	12.0	65	19	-	-
51020	-	.4724		12.000	12.0	65	19	0.50	-
50484	50485	.4724		12.000	12.0	75	26	-	-
51021	-	.4724		12.000	12.0	75	26	0.30	-
50486	50487	.4724		12.000	12.0	75	26	0.50	-
51022	-	.4724		12.000	12.0	75	26	0.75	-
51023	-	.4724		12.000	12.0	75	26	1.00	-
50112	-	.4724		12.000	12.0	75	26	2.00	-
50115	-	.4724		12.000	12.0	75	26	2.50	-
50048	50299	.4724		12.000	12.0	75	32	-	-
51024	-	.4724		12.000	12.0	75	32	0.30	-
50049	50300	.4724		12.000	12.0	75	32	0.50	-
51025	-	.4724		12.000	12.0	75	32	0.75	-
51026	-	.4724		12.000	12.0	75	32	1.00	-
51027	-	.4724		12.000	12.0	100	38	-	-
51028	-	.4724		12.000	12.0	100	38	0.50	-
50423	-	.4724		12.000	12.0	100	42	-	-
50425	-	.4724		12.000	12.0	100	42	0.30	-
50427	-	.4724		12.000	12.0	100	42	0.50	-
50429	-	.4724		12.000	12.0	100	42	1.00	-
50431	-	.4724		12.000	12.0	100	42	2.00	-
51029	-	.4724		12.000	12.0	100	52	-	-
51030	-	.4724		12.000	12.0	100	52	0.50	-
50051	50301	.4724		12.000	12.0	100	26	-	38
50052	50302	.4724		12.000	12.0	100	26	0.50	38
50053	50303	.4724		12.000	12.0	100	26	1.00	38

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MATERIAL HARDNESS (Rc)

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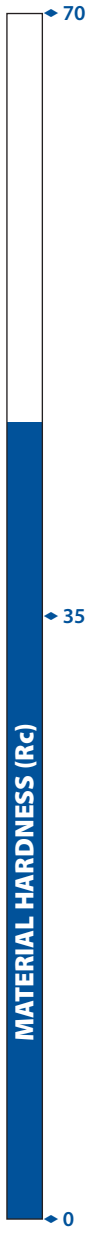
continued →

# Series V5 (continued)

.5000"  
(12.700mm)

HIGH PERFORMANCE  
END MILLS

EDP#		$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
(plain)	(weldon)	Decimal	1/2"	Metric					
50054	50304	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	-	-
50106	50305	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.010"	-
50055	50306	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.020"	-
50107	50307	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"	-
50056	50308	.5000	1/2"	12.700	1/2"	3"	1"	-	-
50108	50309	.5000	1/2"	12.700	1/2"	3"	1"	.010"	-
50057	50310	.5000	1/2"	12.700	1/2"	3"	1"	.020"	-
50109	50311	.5000	1/2"	12.700	1/2"	3"	1"	.030"	-
50058	50312	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-	-
50111	50313	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"	-
50059	50314	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	-
50061	50315	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-
50062	50316	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-
50063	50317	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.045"	-
50064	50318	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-
50065	50319	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.090"	-
50433	50435	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.010"	-
51031	-	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.015"	-
51032	-	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.030"	-
50436	50437	.5000	1/2"	12.700	1/2"	4"	1-5/8"	-	-
50438	50439	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.010"	-
50440	50441	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.020"	-
50442	50443	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.030"	-
50444	50445	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.040"	-
50446	50447	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.060"	-
50067	50321	.5000	1/2"	12.700	1/2"	4"	2-1/8"	-	-
51033	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.015"	-
50068	50322	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.030"	-
51034	-	.5000	1/2"	12.700	1/2"	6"	1"	.030"	-
51035	-	.5000	1/2"	12.700	1/2"	6"	3-1/8"	-	-
51036	-	.5000	1/2"	12.700	1/2"	6"	3-1/8"	.030"	-
51037	-	.5000	1/2"	12.700	1/2"	4"	5/8"	.015"	1-1/2"
51038	-	.5000	1/2"	12.700	1/2"	4"	5/8"	.015"	2-1/4"
50066	50320	.5000	1/2"	12.700	1/2"	4"	1-1/4"	.030"	2-1/4"
51039	-	.5000	1/2"	12.700	1/2"	6"	5/8"	.015"	3-3/8"
51040	-	.5000	1/2"	12.700	1/2"	6"	5/8"	.015"	4-1/8"



EDP#		$d1$ † Diameter			$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
(plain)	(weldon)	Decimal	5/8"	Metric	5/8"	3-1/2"	1-1/4"	-	-	-
50069	50323	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	-	-	-
51041	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"	-	-
50071	50324	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"	-	-
50072	50325	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"	-	-
50401	50402	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.120"	-	-
51042	-	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-	-	-
51043	-	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.030"	-	-
51044	-	.6250	5/8"	15.875	5/8"	4"	2-1/8"	-	-	-
51045	-	.6250	5/8"	15.875	5/8"	4"	2-1/8"	.030"	-	-
51046	-	.6250	5/8"	15.875	5/8"	6"	2-1/2"	.030"	-	-
50403	50404	.6250	5/8"	15.875	5/8"	6"	3-1/8"	.030"	-	-
51047	-	.6250	5/8"	15.875	5/8"	6"	3-1/8"	.060"	-	-
51048	-	.6250	5/8"	15.875	5/8"	6"	3-1/2"	.030"	-	-
51049	-	.6250	5/8"	15.875	5/8"	4"	3/4"	.030"	1-5/8"	.590"
50073	50326	.6250	5/8"	15.875	5/8"	4"	1-1/4"	.030"	2-1/4"	.590"
51050	-	.6250	5/8"	15.875	5/8"	6"	3/4"	.030"	2-3/8"	.590"
51051	-	.6250	5/8"	15.875	5/8"	6"	3/4"	.030"	3-3/8"	.590"
51052	-	.6250	5/8"	15.875	5/8"	6"	3/4"	.030"	4-1/8"	.590"
51053	-	.6299		16.000	16.0	75	19	-	-	-
51054	-	.6299		16.000	16.0	75	19	0.50	-	-
50074	50327	.6299		16.000	16.0	88	32	-	-	-
50075	50328	.6299		16.000	16.0	88	32	0.50	-	-
50420	-	.6299		16.000	16.0	88	32	1.00	-	-
51055	-	.6299		16.000	16.0	88	32	2.00	-	-
50422	-	.6299		16.000	16.0	88	32	3.00	-	-
50424	-	.6299		16.000	16.0	88	32	4.00	-	-
50430	-	.6299		16.000	16.0	100	40	0.50	-	-
50432	-	.6299		16.000	16.0	100	40	1.00	-	-
50434	-	.6299		16.000	16.0	100	40	3.00	-	-
50076	50329	.6299		16.000	16.0	100	32	-	50	14.4
50077	-	.6299		16.000	16.0	100	32	0.50	50	14.4
50426	-	.6299		16.000	16.0	100	32	1.00	50	14.4
51056	-	.6299		16.000	16.0	100	32	2.00	50	14.4
50428	-	.6299		16.000	16.0	100	32	3.00	50	14.4
50078	-	.7087		18.000	18.0	100	32	0.75	-	-

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MATERIAL HARDNESS (Rc)

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continued →

# Series V5 (continued)

.7500"  
(19.050mm)

HIGH PERFORMANCE  
END MILLS

EDP#		$d1$ †		$d2$	$l1$	$l2$	$r$	$l3$	$d3$	
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
50079	50332	.7500	3/4"	19.050	3/4"	3"	7/8"	-	-	-
51103	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.015"	-	-
50081	50333	.7500	3/4"	19.050	3/4"	3"	7/8"	.030"	-	-
51057	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.060"	-	-
51105	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.120"	-	-
51107	-	.7500	3/4"	19.050	3/4"	4"	1-1/4"	.015"	-	-
51058	-	.7500	3/4"	19.050	3/4"	4"	1-1/4"	.030"	-	-
51109	-	.7500	3/4"	19.050	3/4"	4"	1-1/4"	.060"	-	-
50082	50334	.7500	3/4"	19.050	3/4"	4"	1-1/2"	-	-	-
51111	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.015"	-	-
50083	50335	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"	-	-
50084	50336	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"	-	-
51059	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.078"	-	-
50085	50337	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.120"	-	-
51113	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.190"	-	-
51060	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	-	-	-
51115	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.015"	-	-
51061	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.030"	-	-
51119	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.060"	-	-
51062	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	-	-	-
51121	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.015"	-	-
51063	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.030"	-	-
51123	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.060"	-	-
50086	50338	.7500	3/4"	19.050	3/4"	5"	2-1/8"	-	-	-
51125	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.015"	-	-
50087	50339	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.030"	-	-
51064	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.060"	-	-
51065	-	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.120"	-	-
51127	-	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.015"	-	-
51066	-	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.030"	-	-
51129	-	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.060"	-	-
51131	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.015"	-	-
51067	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.030"	-	-
51133	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.060"	-	-
51135	-	.7500	3/4"	19.050	3/4"	5"	2-3/4"	.015"	-	-
51068	-	.7500	3/4"	19.050	3/4"	5"	2-3/4"	.030"	-	-
51137	-	.7500	3/4"	19.050	3/4"	5"	2-3/4"	.060"	-	-
50089	50341	.7500	3/4"	19.050	3/4"	6"	3-1/4"	-	-	-
51139	-	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.015"	-	-
50091	50342	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.030"	-	-
51141	-	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.060"	-	-
51143	-	.7500	3/4"	19.050	3/4"	7"	4-1/4"	.015"	-	-
51145	-	.7500	3/4"	19.050	3/4"	7"	4-1/4"	.030"	-	-
51147	-	.7500	3/4"	19.050	3/4"	7"	4-1/4"	.060"	-	-
51069	-	.7500	3/4"	19.050	3/4"	4"	1"	.030"	2"	.705"
51070	-	.7500	3/4"	19.050	3/4"	5"	1"	.030"	2-1/2"	.705"
50088	50340	.7500	3/4"	19.050	3/4"	5-1/2"	1-1/2"	.030"	3-1/4"	.705"
51071	-	.7500	3/4"	19.050	3/4"	6"	1"	.030"	4-1/8"	.705"

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MATERIAL HARDNESS (Rc)

EDP#		$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter
(plain)	(weldon)	Decimal	Metric						
50092	50343	.7874	20.000	20.0	100	38	-	-	-
51072	-	.7874	20.000	20.0	100	38	0.50	-	-
50093	50344	.7874	20.000	20.0	100	38	0.75	-	-
51073	-	.7874	20.000	20.0	100	38	1.00	-	-
51074	-	.7874	20.000	20.0	100	38	1.50	-	-
51075	-	.7874	20.000	20.0	100	38	2.00	-	-
51076	-	.7874	20.000	20.0	100	38	3.00	-	-
51077	-	.9843	25.000	25.0	100	38	-	-	-
51078	-	.9843	25.000	25.0	100	38	0.50	-	-
NEW 51079	-	.9843	25.000	25.0	100	38	0.75	-	-
51080	-	.9843	25.000	25.0	100	38	1.50	-	-
51081	-	.9843	25.000	25.0	100	38	3.00	-	-
50094	-	1.000	1"	25.400	1"	4"	1-1/4"	-	-
50095	-	1.000	1"	25.400	1"	4"	1-1/4"	.030"	-
NEW 51082	-	1.000	1"	25.400	1"	4"	1-1/4"	.120"	-
-	50348	1.000	1"	25.400	1"	4"	1-1/2"	-	-
-	50349	1.000	1"	25.400	1"	4"	1-1/2"	.030"	-
-	50350	1.000	1"	25.400	1"	4"	1-1/2"	.060"	-
51083	-	1.000	1"	25.400	1"	4"	1-1/2"	.120"	-
NEW 50116	-	1.000	1"	25.400	1"	4"	1-1/2"	.125"	-
50097	-	1.000	1"	25.400	1"	4"	1-3/4"	-	-
50098	-	1.000	1"	25.400	1"	4"	1-3/4"	.030"	-
50099	-	1.000	1"	25.400	1"	4"	1-3/4"	.060"	-
51084	-	1.000	1"	25.400	1"	4"	1-3/4"	.120"	-
51085	-	1.000	1"	25.400	1"	4-1/2"	2"	.030"	-
51086	-	1.000	1"	25.400	1"	4-1/2"	2"	.060"	-
51087	-	1.000	1"	25.400	1"	4-1/2"	2"	.120"	-
51088	-	1.000	1"	25.400	1"	4-1/2"	2"	.250"	-
51089	-	1.000	1"	25.400	1"	5"	2-1/2"	.030"	-
51090	-	1.000	1"	25.400	1"	5"	2-5/8"	.030"	-
50104	50354	1.000	1"	25.400	1"	6"	3-1/4"	-	-
50105	-	1.000	1"	25.400	1"	6"	3-1/4"	.030"	-
51091	-	1.000	1"	25.400	1"	6"	3-3/8"	.060"	-
51092	-	1.000	1"	25.400	1"	7"	4-1/4"	.030"	-
51093	-	1.000	1"	25.400	1"	7"	4-1/4"	.060"	-
51094	-	1.000	1"	25.400	1"	5"	1-1/4"	.030"	2-5/8"
50101	-	1.000	1"	25.400	1"	5-1/2"	1-3/4"	.030"	3-1/4"
50102	50352	1.000	1"	25.400	1"	5-1/2"	1-3/4"	.060"	3-1/4"
51095	-	1.000	1"	25.400	1"	6"	1-1/4"	.030"	3-3/8"
51096	-	1.000	1"	25.400	1"	7"	1-1/4"	.030"	4-1/4"

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MATERIAL HARDNESS (Rc)



# Series V5C - Chip Splitter

## HIGH EFFICIENCY MILLING

### TOLERANCES

$d1$	+0.000 -0.050mm (+.000" -.002")
$d2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

.4724" - .6299"  
(12.000mm - 16.000mm)



TECH  
PAGES  
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HIGH PERFORMANCE  
END MILLS

### Variable Helix End Mill - AlCrN Coated

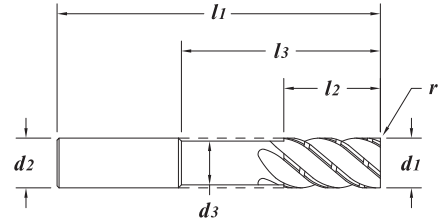
### Fräser mit Einer Variablen Spiralgeometrie - AlCrN-Beschichtet

### Fresa de Hélice Variable - Recubrimiento de AlCrN

### Fraise Avec un Angle Hélice Variable - Revêtement AlCrN

### Fresa ad Elica Variabile - Rivestimento in AlCrN

### 不等螺旋铣刀 - 涂层铝氮化铬



Solid submicron grain carbide end mill - center cutting  
Chip splitter to help break long chips  
Engineered for High Efficiency Milling

**Recommended for titanium and tool steels (<45Rc)**

Staggered flutes to control harmonics  
Variable flute design helps with chip evacuation in slots and pockets  
PCT (Polish Carbide Treatment) enhances tool life



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Zu helfen, lange chips zu brechen  
Entwickelt für hocheffizientes Fräsen

**Empfohlen für Titan und Werkzeugstähle (<45HRC)**

PCT (Polish Carbide Treatment) steigert die Werkzeugstandzeit  
Spezielles Spannut-Design um Vibrationen zu reduzieren  
Variable Spannutgeometrie für eine bessere Spanabfuhr beim  
Schlitz- und Taschenfräsen



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Chip splitter para ayudar a romper chips largas  
Diseñado para el fresado de alta eficiencia

**Recomendado para Titanio y Aceros Herramienta (<45 Rc)**

PCT (Polish Carbide Treatment, Tratamiento de pulido) aumenta la vida de la hta.  
Labios escalonados para control de vibraciones  
El diseño del labio variable contribuye a la evacuación de la viruta en  
ranuras y cajeras



Fraises carbure submicrograin - coupe au centre  
Pour aider à briser de longues puces  
Conçu pour un fraisage à haute efficacité

**Recommandé pour les titane et aciers a outils (<45 HRC)**

PCT (le traitement pour polir le carbure) améliore la durée de vie de l'outil  
Une denture variable réduit les vibrations  
Un design à denture variable améliore l'évacuation des copeaux lors des  
opérations de rainurage et d'usinage de poches



Fresa sub-micrograno metallo duro - taglio al centro  
Per aiutare a rompere le lunghe chips  
Progettato per la fresatura ad alta efficienza

**Raccomandata per lavorazioni su Titanio e Acciaio per utensili (<45 Hrc)**

PCT (Polish Carbide Treatment, trattamento di lucidatura del metallo duro) incrementa  
la vita utensile  
Taglienti sfalsati per controllare le forze  
La geometria variabile del tagliente aiuta l'evacuazione del truciolo negli svuotamenti  
e nelle cave



超细晶粒整体硬质合金立铣刀 - 中心切削  
芯片分离器有助于打破长芯片  
有效的摆线铣削

**推荐加工钛 和 工具钢 (<45HRC)**

PCT (硬质合金抛光处理) 使刀具寿命提高  
交错式的刀刃能抑制噪音

切削刃螺旋角可变的设计有利于碎屑在加工槽和型腔中排出

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	Metric						
50801	.4724	12.000	12.0	100	42	0.30	-	-
50800	.4724	12.000	12.0	100	42	1.00	-	-
50803	.5000	1/2"	12.700	1/2"	3"	1"	-	-
50807	.5000	1/2"	12.700	1/2"	3"	1"	.015"	-
50805	.5000	1/2"	12.700	1/2"	3"	1"	.020"	-
50809	.5000	1/2"	12.700	1/2"	3"	1"	.030"	-
50811	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	-
50810	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-
50815	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-
50813	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-
50820	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.090"	-
50825	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.010"	-
50817	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.030"	-
50830	.5000	1/2"	12.700	1/2"	4"	1-5/8"	-	-
50819	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.030"	-
50835	.5000	1/2"	12.700	1/2"	4"	2-1/8"	-	-
50836	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.030"	-
50821	.5000	1/2"	12.700	1/2"	4"	5/8"	.015"	1-1/2"
50823	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"	-
50840	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"	-
50827	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-	-
50829	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.030"	-
50845	.6250	5/8"	15.875	5/8"	4"	2-1/8"	.030"	-
50831	.6250	5/8"	15.875	5/8"	6"	2-1/2"	.030"	-
50833	.6299	16.000	16.0	100	40	0.50	-	-
50837	.6299	16.000	16.0	100	40	1.00	-	-

MATERIAL HARDNESS (Rc)

30

35

40

# Series V5C - Chip Splitter (continued)

.7500" - 1.0000"  
(19.050mm - 25.400mm)

HIGH PERFORMANCE  
END MILLS

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	Metric						
50839	.7500	3/4"	19.050	3/4"	3"	7/8"	-	-
50841	.7500	3/4"	19.050	3/4"	3"	7/8"	.030"	-
50843	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"	-
50847	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"	-
50850	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.120"	-
50849	.7500	3/4"	19.050	3/4"	4"	1-3/4"	-	-
50851	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.030"	-
50855	.7500	3/4"	19.050	3/4"	5"	2-1/8"	.030"	-
50853	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.030"	-
50857	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.030"	-
50859	.7500	3/4"	19.050	3/4"	5"	2-3/4"	.015"	-
50861	.7500	3/4"	19.050	3/4"	5"	2-3/4"	.030"	-
50863	.7500	3/4"	19.050	3/4"	6"	3-1/4"	-	-
50860	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.030"	-
50867	.7500	3/4"	19.050	3/4"	7"	4-1/4"	.015"	-
50869	1.000	1"	25.400	1"	5"	2-1/2"	.030"	-
50871	1.000	1"	25.400	1"	5"	2-5/8"	.030"	-
50873	1.000	1"	25.400	1"	6"	3-1/4"	.030"	-

70

35

0

MATERIAL HARDNESS (Rc)



$d1$	+0.000 -0.050mm (+.000" -.002")
$d2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

.3150" - .4724"  
(8.000mm - 12.000mm)



TECH  
PAGES  
302-303

Square End, Corner Radius - BALIQ® ALCRONOS Coating (AlCrN-based)

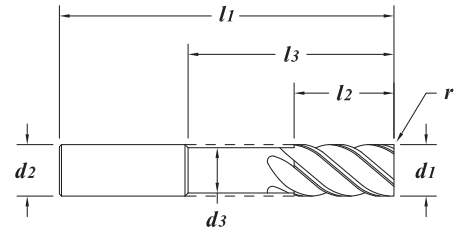
Ohne Eckenradius, Eckenradius - BALIQ® ALCRONOS Beschichtet (AlCrN-Basierende)

Extremo Sin Radio, Ángulo Redondeado - Recubrimiento BALIQ® ALCRONOS (Basado en AlCrN)

Extrémité Carré, Rayon de Coin - BALIQ® ALCRONOS Revêtement (à base de AlCrN)

Piatte, Raggio - BALIQ® ALCRONOS Rivestimento (in Base AlCrN)

平头, 圆角半径 - 涂层 BALIQ® ALCRONOS (铝氮化铬)



Solid submicron grain carbide end mill - non-center cutting  
Engineered for High Efficiency Milling  
Recommended for titanium, stainless steel, and tool steels (< 45Rc)  
Multiple flutes for increased feed rates  
Staggered flute geometry  
PCT (Polish Carbide Treatment) enhances tool life  
Up to 15% (ae) Radial engagement



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - ohne zentrumschnitt  
Entwickelt für hocheffizientes Fräsen  
Empfohlen für Titan, Rostfreie Stahl, und Werkzeugstähle (<45HRC)  
Mehr Zähne für höhere Vorschube  
Spezielles Spannut-Design  
PCT (Polish Carbide Treatment, Treatment zum Polieren Hartmetall) steigert die Stanzeit  
Bis zu 15% radialen (ae) eintauchen



Fresa de submicrono sólido carburo de alto rendimiento - no corte centrado  
Diseñado para el fresado de alta eficiencia  
Recomendado para Titanio, Acero Inoxidable, y Aceros Herramienta (<45 Rc)  
Múltiples labios para aumentar las gamas de avance  
Labios escalonados  
PCT (Polish Carbide Treatment, Tratamiento de pulido) aumenta la vida  
Hasta 15% radial (ae)



Fraises carbure submicron grain - pas de coupe au centre  
Conçu pour un fraisage à haute efficacité  
Recommandé pour les titane, aciers inoxydables, et aciers a outils (<45 HRC)  
Fraise multi-lévres pour de plus grandes avances  
Une denture variable réduit les vibrations  
PCT (le traitement pour polir le carbure) améliore la durée de vie de l'outil  
Jusqu'à 15% amorce radiale (ae)



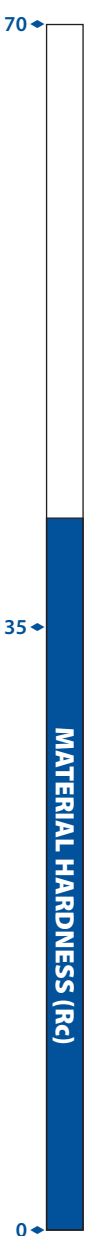
Fresa sub-micrograno metallo duro - no taglio al centro  
Progettato per la fresatura ad alta efficienza  
Raccomandata per lavorazioni su Titanio, Acciai su inox, e Acciaio per utensili (<45 Hrc)  
Taglienti multipli per alti avanzamenti  
Taglienti sfalsati per controllare le forze  
PCT (Polish Carbide Treatment, trattamento di lucidatura del metallo duro) incrementa la vita utensile  
Fino a 15% radiale (ae)



高效超细晶粒整体硬质合金立铣刀 - 不切割在中心  
有效的摆线 铣削  
推荐加工钛, 不锈钢, 和工具钢 (<45HRC)  
多刃提高进给率  
整个切削刃的螺旋角可变  
PCT (硬质合金抛光处理) 使刀具寿命提高  
设计并已加工0.15倍径切削宽度

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	Metric						
64100	.3150	8.000	8.0	65	22	-	-	-
64102	.3150	8.000	8.0	65	22	0.50	-	-
64104	.3150	8.000	8.0	65	22	1.00	-	-
64105	.3150	8.000	8.0	75	27	1.60	-	-
64106	.3150	8.000	8.0	75	32	-	-	-
64108	.3150	8.000	8.0	75	32	0.50	-	-
64110	.3150	8.000	8.0	75	32	1.00	-	-
64267	.3750	3/8"	9.525	3/8"	2"	5/8"	-	-
64268	.3750	3/8"	9.525	3/8"	2"	5/8"	.010"	-
64269	.3750	3/8"	9.525	3/8"	2"	5/8"	.015"	-
64270	.3750	3/8"	9.525	3/8"	2"	5/8"	.020"	-
64271	.3750	3/8"	9.525	3/8"	2"	5/8"	.030"	-
64112	.3750	3/8"	9.525	3/8"	2-1/2"	1"	-	-
64114	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.020"	-
64116	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.030"	-
64117	.3750	3/8"	9.525	3/8"	3"	1"	.025"	-
64118	.3750	3/8"	9.525	3/8"	3"	1-1/2"	-	-
64120	.3750	3/8"	9.525	3/8"	3"	1-1/2"	.020"	-
64122	.3750	3/8"	9.525	3/8"	3"	1-1/2"	.030"	-
64123	.3750	3/8"	9.525	3/8"	3"	1-1/2"	.060"	-
64246	.3750	3/8"	9.525	3/8"	4"	7/8"	.015"	1-7/8"
64124	.3937	10.000	10.0	70	25	-	-	-
64126	.3937	10.000	10.0	70	25	0.50	-	-
64128	.3937	10.000	10.0	70	25	1.00	-	-
64130	.4724	12.000	12.0	75	26	-	-	-
64132	.4724	12.000	12.0	75	26	0.50	-	-
64134	.4724	12.000	12.0	75	26	1.00	-	-
64136	.4724	12.000	12.0	75	32	-	-	-
64138	.4724	12.000	12.0	75	32	0.50	-	-
64140	.4724	12.000	12.0	75	32	1.00	-	-
64141	.4724	12.000	12.0	100	42	1.00	-	-
64142	.4724	12.000	12.0	100	50	-	-	-
64144	.4724	12.000	12.0	100	50	0.50	-	-
64146	.4724	12.000	12.0	100	50	1.00	-	-

EDP#	$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
	Decimal	Diameter							Metric
64218	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	-	-	-
64220	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.015"	-	-
64222	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"	-	-
64223	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.060"	-	-
64224	.5000	1/2"	12.700	1/2"	3"	1"	-	-	-
64226	.5000	1/2"	12.700	1/2"	3"	1"	.015"	-	-
64228	.5000	1/2"	12.700	1/2"	3"	1"	.030"	-	-
64148	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-	-	-
64150	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	-	-
64152	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-	-
64154	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-
64156	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-	-
64157	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.125"	-	-
64158	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	-	-	-
64160	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.030"	-	-
64161	.5000	1/2"	12.700	1/2"	4"	5/8"	.015"	2-1/8"	.475"
64242	.5000	1/2"	12.700	1/2"	4"	1-5/8"	-	-	-
64244	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.015"	-	-
64162	.5000	1/2"	12.700	1/2"	4"	2"	-	-	-
64163	.5000	1/2"	12.700	1/2"	4"	2"	.015"	-	-
64164	.5000	1/2"	12.700	1/2"	4"	2"	.030"	-	-
64165	.5000	1/2"	12.700	1/2"	4"	2"	.125"	-	-
64248	.5512		14.000	14.0	88	32	0.50	-	-
64166	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	-	-	-
64168	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"	-	-
64170	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"	-	-
<b>NEW</b> 64171	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.120"	-	-
64172	.6250	5/8"	15.875	5/8"	4"	1-3/4"	-	-	-
64174	.6250	5/8"	15.875	5/8"	4"	1-3/4"	.030"	-	-
64176	.6250	5/8"	15.875	5/8"	4"	1-3/4"	.060"	-	-
64177	.6250	5/8"	15.875	5/8"	4"	1-3/4"	.120"	-	-
64250	.6250	5/8"	15.875	5/8"	4"	2"	.120"	-	-
64178	.6299		16.000	16.0	88	32	-	-	-
64180	.6299		16.000	16.0	88	32	0.50	-	-
64182	.6299		16.000	16.0	88	32	1.00	-	-
64230	.6299		16.000	16.0	88	32	2.00	-	-
64231	.6299		16.000	16.0	100	40	1.00	-	-
64232	.6299		16.000	16.0	100	40	1.50	-	-
64234	.6299		16.000	16.0	125	65	0.50	-	-
64236	.6299		16.000	16.0	125	65	3.00	-	-



continued →

# Series VX-7 (continued)

.7500" - 1.0000"  
(19.050mm - 25.400mm)

HIGH PERFORMANCE  
END MILLS

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter	
	Decimal	Metric							
64252	.7500	3/4"	19.050	3/4"	3"	1"	-	-	-
64254	.7500	3/4"	19.050	3/4"	3"	1"	.030"	-	-
64184	.7500	3/4"	19.050	3/4"	4"	1-1/2"	-	-	-
64186	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"	-	-
64188	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"	-	-
64190	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.120"	-	-
64256	.7500	3/4"	19.050	3/4"	4"	1-3/4"	-	-	-
64258	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.030"	-	-
64260	.7500	3/4"	19.050	3/4"	5"	1"	.030"	3"	.730"
64192	.7500	3/4"	19.050	3/4"	5"	2-1/4"	-	-	-
64194	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.030"	-	-
64238	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.060"	-	-
<b>NEW</b> 64262	.7500	3/4"	19.050	3/4"	5"	2-1/4"	.120"	-	-
64264	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.060"	-	-
64266	.7500	3/4"	19.050	3/4"	6"	1-1/8"	.120"	3-5/8"	.730"
64196	.7500	3/4"	19.050	3/4"	6"	3-1/4"	-	-	-
64198	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.030"	-	-
64200	.7874		20.000	20.0	100	38	-	-	-
64202	.7874		20.000	20.0	100	38	0.50	-	-
64204	.7874		20.000	20.0	100	38	1.00	-	-
64206	1.000	1"	25.400	1"	4"	1-1/2"	-	-	-
64208	1.000	1"	25.400	1"	4"	1-1/2"	.030"	-	-
64240	1.000	1"	25.400	1"	4"	1-1/2"	.125"	-	-
64210	1.000	1"	25.400	1"	5"	2"	-	-	-
64212	1.000	1"	25.400	1"	5"	2-1/2"	-	-	-
64213	1.000	1"	25.400	1"	5"	2-1/2"	.030"	-	-
64214	1.000	1"	25.400	1"	6"	3-1/4"	-	-	-
64216	1.000	1"	25.400	1"	6"	3-1/4"	.030"	-	-



70  
35  
0  
MATERIAL HARDNESS (Rc)



**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

**Series VX-7C - Chip Splitter**

**HIGH EFFICIENCY MILLING**

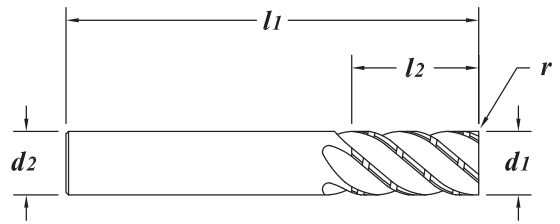


**HIGH PERFORMANCE END MILLS**

- Square End, Corner Radius - BALIQ® ALCRONOS Coating (AlCrN-based)
- Ohne Eckenradius, Eckenradius - BALIQ® ALCRONOS Beschichtet (AlCrN-Basierende)
- Extremo Sin Radio, Ángulo Redondeado - Recubrimiento BALIQ® ALCRONOS (Basado en AlCrN)
- Extrémité Carré, Rayon de Coin - BALIQ® ALCRONOS Revêtement (à base de AlCrN)
- Piatte, Raggio - BALIQ® ALCRONOS Rivestimento (in Base AlCrN)
- 平头, 圆角半径 - 涂层 BALIQ® ALCRONOS (铝氮化铬)



Solid submicron grain carbide end mill - non-center cutting  
 Chip splitter to help break long chips  
 Engineered for High Efficiency Milling  
**Recommended for titanium, stainless steel, and tool steels (< 45RC)**  
 Multiple flutes for increased feed rates  
 Staggered flute geometry  
 PCT (Polish Carbide Treatment) enhances tool life  
 Up to 15% (ae) Radial engagement



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - ohne zentrumsschnitt  
 Spänespalter zum Brechen langer Späne  
 Entwickelt für hocheffizientes Fräsen  
**Empfohlen für Titan, Rostfreie Stahl, und Werkzeugstähle (<45HRc)**  
 Mehr Zähne für höhere Vorschube  
 Spezielles Spannut-Design  
 PCT (Polish Carbide Treatment, Treatment zum Polieren Hartmetall) steigert die Stanzeit  
 Bis zu 15% radialen (ae) eintauchen



Fresa de submicrograno sólido carburo de alto rendimiento - no corte centrado  
 Divisor de virutas para ayudar a romper virutas largas  
 Diseñado para el fresado de alta eficiencia  
**Recomendado para Titanio, Acero Inoxidable, y Aceros Herramienta (<45 Rc)**  
 Múltiples labios para aumentar las gamas de avance  
 Labios escalonados  
 PCT (Polish Carbide Treatment, Tratamiento de pulido) aumenta la vida  
 Hasta 15% radial (ae)



Fraises carbure submicrograin - pas de coupe au centre  
 Séparateur de copeaux pour aider à briser les copeaux longs  
 Conçu pour un fraisage à haute efficacité  
**Recommandé pour les titane, aciers inoxydables, et aciers a outils (<45 HRC)**  
 Fraise multi-lèvrés pour de plus grandes avances  
 Une denture variable réduit les vibrations  
 PCT (le traitement pour polir le carbure) améliore la durée de vie de l'outil  
 Jusqu'à 15% amorçe radiale (ae)



Fresa sub-micrograno metallo duro - no taglio al centro  
 Spaccatruccioli per aiutare a rompere i trucioli lunghi  
 Progettato per la fresatura ad alta efficienza  
**Raccomandata per lavorazioni su Titanio, Acciai su inox, e Acciaio per utensili (<45 Hrc)**  
 Taglienti multipli per alti avanzamenti  
 Taglienti sfalsati per controllare le forze  
 PCT (Polish Carbide Treatment, trattamento di lucidatura del metallo duro) incrementa la vita utensile  
 Fino a 15% radiale (ae)



高效超细晶粒整体硬质合金立铣刀 - 不切割在中心  
 切屑分离器有助于分解长切屑  
 专为高效铣削而设计  
**推荐加工钛, 不锈钢, 和工具钢 (<45HRC)**  
 多刃提高进给率  
 整个切削刃的螺旋角可变  
 PCT (硬质合金抛光处理) 使刀具寿命提高  
 设计并已成功加工0.15倍径切削宽度

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
64300	.3750	3/8"	9.525	3/8"	2-1/2"	1"	-
64302	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.020"
64304	.3750	3/8"	9.525	3/8"	2-1/2"	1"	.030"
64310	.4724		12.000	12.0	100	50	0.50
64316	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"
64318	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.060"
64322	.5000	1/2"	12.700	1/2"	3"	1"	.030"
64330	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"
64332	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"
64338	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	-
64342	.5000	1/2"	12.700	1/2"	3-1/2"	1-1/2"	.030"
64346	.5000	1/2"	12.700	1/2"	4"	2"	-
64348	.5000	1/2"	12.700	1/2"	4"	2"	.030"
64352	.5000	1/2"	12.700	1/2"	4"	2"	.125"
64360	.6250	5/8"	15.875	5/8"	4"	1-3/4"	-
64364	.6250	5/8"	15.875	5/8"	4"	1-3/4"	.030"
64368	.6299		16.000	16.0	100	40	0.75
64369	.6299		16.000	16.0	100	40	1.00
64372	.6299		16.000	16.0	100	50	1.00
64380	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"
64386	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.030"
64389	.7874		20.000	20.0	100	38	0.50
64400	1.000	1"	25.400	1"	5"	2-1/2"	.030"

**MATERIAL HARDNESS (Rc)**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

.0591" - .1181"  
(1.500mm - 3.000mm)



Square End, Corner Radius, Ball End - AlTiN Coated  
 Ohne Eckenradius, Eckenradius, Vollradius - AlTiN-Beschichtet  
 Extremo Sin Radio, Ángulo Redondeado, Cabeza Esférica - Recubrimiento de AlTiN  
 Extrémité Carré, Rayon de Coin, Hemispherique - Revêtement AlTiN  
 Piatte, Raggio, Sferica - Rivestimento in AlTiN  
 平头, 圆角半径, 球头 - AlTiN 涂层

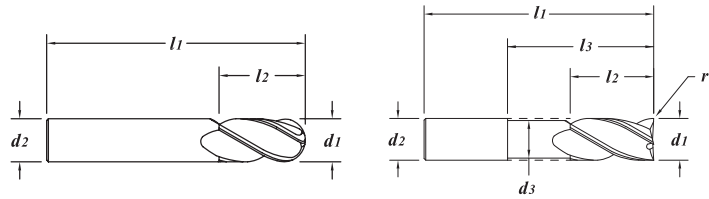


Solid submicron grain carbide end mill - center cutting  
 Engineered for High Efficiency Milling  
 Reduces vibration for more aggressive machining resulting in less cycle times and greater productivity

Recommended for stainless steel, inconel, pH materials, titanium and tool steels

Variable flute geometry

The combination of an extended flute length with a weldon flat may cause the flute washout to reach inside some end mill holders



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Entwickelt für hocheffizientes Fräsen

Reduziert Vibrationen für eine aggressive Bearbeitung, um Bearbeitungszeit zu reduzieren und eine grössere Produktivität zu erzielen

Empfohlen für Rostfreien Stahl, Inconel, Pulvermetalle, Titan, und Werkzeugstähle

Variable Spannut-Geometrie

Die Kombination einer verlängerten Spannuttänge mit einer Weldon-Spannfläche kann die Ursache bei Spannut-Auswaschungen bei einigen Fräsespannfuttern sein



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
 Diseñado para el fresado de alta eficiencia

Reduce las vibraciones hasta en los más agresivos mecanizados, obteniéndose bajos tiempos de ciclo y mayor productividad

Recomendado para acero inoxidable, inconel, materiales pH, acero laminado en frío, hierro de fundición y aceros herramienta

Geometría variable de ranura de viruta

La combinación de una gran longitud de corte con un mango con plano Weldon puede causar que del labio alcance el interior de algunos portaherramientas



Fraises carbure submicrograin - coupe au centre

Conçu pour un fraisage à haute efficacité

Reduction des vibrations pour un fraisage plus agressif résultant des temps de cycles plus court et une meilleure productivité

Recommandée pour les aciers inoxydables, Inconel, inox pH, aciers a outils, aciers forges, titane, fontes et aciers a outils

Geométrie variable de la helix

La combinaison d'une grande longueur de goujure avec une queue Weldon peut causer des vibrations qui peuvent se prolonger dans le mandrin



Fresa sub-micrograno metallo duro - taglio al centro

Progettato per la fresatura ad alta efficienza

Riduzioni delle vibrazioni per lavorazioni aggressive per ridurre il tempo ciclo ed aumentare la produttività

Raccomandata per lavorazioni su inox, inconel, titanio e acciai per utensili

Geometria ad elica variabile

Estendere la lunghezza del tagliente su un attacco Weldon può causare la rottura dell'utensile in alcune applicazioni



超细晶粒整体硬质合金立铣刀 - 中心切削

高性能铣削的標準

适合更高速度, 更大进给的加工, 可以减少振动, 减少加工时间, 提高生产效率

推荐加工不锈钢、铬镍铁耐热耐腐蚀合金、含磷材质、钛钢 和工具钢  
 不等分刃设计

过长的刀刃结合侧固槽的刀具可能会导致刀具夹头受到冲击而损坏

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter
	(plain)	(weldon)						
61084	-	.0591	1.500	3.0	38	3.0	-	-
61086	-	.0591	1.500	3.0	38	3.0	0.20	-
61088	-	.0591	1.500	3.0	38	3.0	BALL	-
61090	-	.0591	1.500	3.0	38	6.0	-	-
61092	-	.0591	1.500	3.0	38	6.0	0.20	-
61094	-	.0591	1.500	3.0	38	6.0	BALL	-
61096	-	.0625 1/16"	1.588	1/8"	1-1/2"	1/8"	-	-
61098	-	.0625 1/16"	1.588	1/8"	1-1/2"	1/8"	.010"	-
61100	-	.0625 1/16"	1.588	1/8"	1-1/2"	1/8"	BALL	-
61102	-	.0625 1/16"	1.588	1/8"	1-1/2"	1/4"	-	-
61104	-	.0625 1/16"	1.588	1/8"	1-1/2"	1/4"	.010"	-
61106	-	.0625 1/16"	1.588	1/8"	1-1/2"	1/4"	BALL	-
61108	-	.0787	2.000	3.0	38	4.0	-	-
61110	-	.0787	2.000	3.0	38	4.0	0.20	-
61112	-	.0787	2.000	3.0	38	4.0	BALL	-
61114	-	.0787	2.000	3.0	38	8.0	-	-
61116	-	.0787	2.000	3.0	38	8.0	0.20	-
61118	-	.0787	2.000	3.0	38	8.0	BALL	-
61120	-	.0938 3/32"	2.383	1/8"	1-1/2"	3/16"	-	-
61122	-	.0938 3/32"	2.383	1/8"	1-1/2"	3/16"	.010"	-
61124	-	.0938 3/32"	2.383	1/8"	1-1/2"	3/16"	BALL	-
61126	-	.0938 3/32"	2.383	1/8"	1-1/2"	3/8"	-	-
61128	-	.0938 3/32"	2.383	1/8"	1-1/2"	3/8"	.010"	-
61130	-	.0938 3/32"	2.383	1/8"	1-1/2"	3/8"	BALL	-
61877	-	.1181	3.000	3.0	38	8	-	-
27420	-	.1181	3.000	3.0	50	8	0.20	-
61132	-	.1181	3.000	3.0	50	8	0.30	-
27425	-	.1181	3.000	3.0	50	8	0.50	-
61134	-	.1181	3.000	3.0	50	8	BALL	-
61887	-	.1181	3.000	3.0	38	12	-	-
27430	-	.1181	3.000	3.0	50	12	0.20	-
61136	-	.1181	3.000	3.0	50	12	0.30	-
27435	-	.1181	3.000	3.0	50	12	0.50	-
61138	-	.1181	3.000	3.0	50	12	BALL	-



EDP#		$d_1$ †			$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
61917	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	-	-	-
27440	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.010"	-	-
61140	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.015"	-	-
61073	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.030"	-	-
61142	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	BALL	-	-
61144	-	.1250	1/8"	3.175	1/8"	1-1/2"	3/8"	-	-	-
61146	-	.1250	1/8"	3.175	1/8"	1-1/2"	3/8"	.010"	-	-
61148	-	.1250	1/8"	3.175	1/8"	1-1/2"	3/8"	.015"	-	-
61074	-	.1250	1/8"	3.175	1/8"	1-1/2"	3/8"	.030"	-	-
61149	-	.1250	1/8"	3.175	1/8"	1-1/2"	3/8"	BALL	-	-
61927	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	-	-	-
27450	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.010"	-	-
61150	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.015"	-	-
27455	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.020"	-	-
61075	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.030"	-	-
61152	-	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	BALL	-	-
61154	-	.1562	5/32"	3.967	3/16"	2"	5/16"	-	-	-
27460	-	.1562	5/32"	3.967	3/16"	2"	5/16"	.010"	-	-
61156	-	.1562	5/32"	3.967	3/16"	2"	5/16"	.015"	-	-
61076	-	.1562	5/32"	3.967	3/16"	2"	5/16"	.030"	-	-
61077	-	.1562	5/32"	3.967	3/16"	2"	5/16"	BALL	-	-
61158	-	.1562	5/32"	3.967	3/16"	2"	1/2"	-	-	-
27470	-	.1562	5/32"	3.967	3/16"	2"	1/2"	.010"	-	-
61160	-	.1562	5/32"	3.967	3/16"	2"	1/2"	.015"	-	-
61078	-	.1562	5/32"	3.967	3/16"	2"	1/2"	.030"	-	-
61079	-	.1562	5/32"	3.967	3/16"	2"	1/2"	BALL	-	-
61162	-	.1575		4.000	6.0	50	8	-	-	-
27480	-	.1575		4.000	6.0	50	8	0.30	-	-
61164	-	.1575		4.000	6.0	50	8	0.50	-	-
28470	-	.1575		4.000	6.0	50	8	BALL	-	-
61977	-	.1575		4.000	6.0	50	12	-	-	-
27490	-	.1575		4.000	6.0	50	12	0.30	-	-
27495	-	.1575		4.000	6.0	50	12	0.50	-	-
28480	-	.1575		4.000	6.0	50	12	BALL	-	-
61166	-	.1575		4.000	6.0	65	19	-	-	-
61168	-	.1575		4.000	6.0	65	19	0.30	-	-
62007	-	.1875	3/16"	4.763	3/16"	2"	5/16"	-	-	-
27500	-	.1875	3/16"	4.763	3/16"	2"	5/16"	.010"	-	-
61170	-	.1875	3/16"	4.763	3/16"	2"	5/16"	.015"	-	-
61172	-	.1875	3/16"	4.763	3/16"	2"	5/16"	.020"	-	-
28490	-	.1875	3/16"	4.763	3/16"	2"	5/16"	BALL	-	-
61174	-	.1875	3/16"	4.763	3/16"	2"	7/16"	-	-	-
61176	-	.1875	3/16"	4.763	3/16"	2"	7/16"	.010"	-	-
61178	-	.1875	3/16"	4.763	3/16"	2"	7/16"	.015"	-	-
62017	-	.1875	3/16"	4.763	3/16"	2"	9/16"	-	-	-
27520	-	.1875	3/16"	4.763	3/16"	2"	9/16"	.010"	-	-
61180	-	.1875	3/16"	4.763	3/16"	2"	9/16"	.015"	-	-
27521	-	.1875	3/16"	4.763	3/16"	2"	9/16"	.020"	-	-
61182	-	.1875	3/16"	4.763	3/16"	2"	9/16"	.030"	-	-
28500	-	.1875	3/16"	4.763	3/16"	2"	9/16"	BALL	-	-
61184	-	.1875	3/16"	4.763	3/16"	3"	1"	.010"	-	-
61186	-	.1875	3/16"	4.763	3/16"	3"	1-1/4"	.010"	-	-
63100	-	.1875	3/16"	4.763	3/16"	4"	5/16"	.010"	-	-
61188	-	.1969		5.000	6.0	50	10	-	-	-
27522	-	.1969		5.000	6.0	50	10	0.30	-	-
61190	-	.1969		5.000	6.0	50	10	0.50	-	-
28510	-	.1969		5.000	6.0	50	10	BALL	-	-

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MATERIAL HARDNESS (Rc)

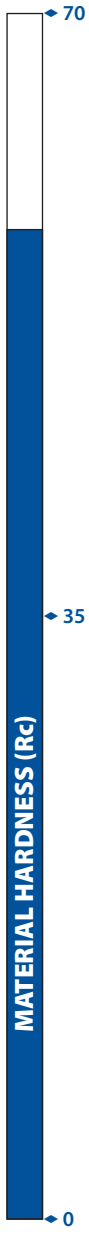
continued →

# Series VRX (continued)

.1969" - .2500"  
(5.000mm - 6.350mm)

HIGH PERFORMANCE  
END MILLS

EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
62057	-	.1969		5.000	6.0	65	15	-	-	-
27524	-	.1969		5.000	6.0	65	15	0.30	-	-
27526	-	.1969		5.000	6.0	65	15	0.50	-	-
27528	-	.1969		5.000	6.0	65	15	1.00	-	-
28520	-	.1969		5.000	6.0	65	15	BALL	-	-
63110	-	.1969		5.000	6.0	100	10	0.30	-	-
61192	-	.1969		5.000	6.0	100	10	0.30	55	4.70
61194	-	.2188	7/32"	5.558	1/4"	2"	3/8"	-	-	-
61196	-	.2188	7/32"	5.558	1/4"	2"	3/8"	.010"	-	-
27525	-	.2188	7/32"	5.558	1/4"	2"	3/8"	.015"	-	-
61198	-	.2188	7/32"	5.558	1/4"	2"	3/8"	BALL	-	-
61200	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	-	-	-
61202	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	.010"	-	-
27530	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	.015"	-	-
61204	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	.020"	-	-
61206	-	.2188	7/32"	5.558	1/4"	2-1/2"	3/4"	BALL	-	-
61208	-	.2188	7/32"	5.558	1/4"	3"	1-1/4"	.015"	-	-
63120	-	.2188	7/32"	5.558	1/4"	4"	3/8"	.015"	-	-
61210	-	.2188	7/32"	5.558	1/4"	4"	3/8"	.015"	2-1/4"	.205"
62077	-	.2362		6.000	6.0	50	12	-	-	-
27535	-	.2362		6.000	6.0	50	12	0.30	-	-
61212	-	.2362		6.000	6.0	50	12	0.50	-	-
61214	-	.2362		6.000	6.0	50	12	0.75	-	-
28530	-	.2362		6.000	6.0	50	12	BALL	-	-
62087	-	.2362		6.000	6.0	65	19	-	-	-
61216	-	.2362		6.000	6.0	65	19	0.20	-	-
27540	-	.2362		6.000	6.0	65	19	0.30	-	-
27545	-	.2362		6.000	6.0	65	19	0.50	-	-
61218	-	.2362		6.000	6.0	65	19	0.75	-	-
27547	-	.2362		6.000	6.0	65	19	1.00	-	-
27548	-	.2362		6.000	6.0	65	19	1.50	-	-
28540	-	.2362		6.000	6.0	65	19	BALL	-	-
61220	-	.2362		6.000	6.0	75	26	0.30	-	-
61222	-	.2362		6.000	6.0	75	26	0.50	-	-
61224	-	.2362		6.000	6.0	75	38	0.30	-	-
61226	-	.2362		6.000	6.0	75	38	0.50	-	-
63130	-	.2362		6.000	6.0	100	12	0.30	32	5.70
62137	-	.2500	1/4"	6.350	1/4"	2"	3/8"	-	-	-
61228	-	.2500	1/4"	6.350	1/4"	2"	3/8"	.010"	-	-
27560	-	.2500	1/4"	6.350	1/4"	2"	3/8"	.015"	-	-
61230	-	.2500	1/4"	6.350	1/4"	2"	3/8"	.020"	-	-
28570	-	.2500	1/4"	6.350	1/4"	2"	3/8"	BALL	-	-
61232	-	.2500	1/4"	6.350	1/4"	2"	1/2"	-	-	-
61234	-	.2500	1/4"	6.350	1/4"	2"	1/2"	.015"	-	-
62147	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	-	-	-
27570	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.010"	-	-
27580	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"	-	-
61236	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"	-	-
27581	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"	-	-
61238	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.040"	-	-
27583	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.060"	-	-
28580	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	BALL	-	-



EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
61240	-	.2500	1/4"	6.350	1/4"	3"	1"	.015"	-	-
61241	-	.2500	1/4"	6.350	1/4"	3"	1-1/8"	.030"	-	-
61242	-	.2500	1/4"	6.350	1/4"	3"	1-1/2"	.015"	-	-
61244	-	.2500	1/4"	6.350	1/4"	4"	3/8"	.015"	3/4"	.240"
63140	-	.2500	1/4"	6.350	1/4"	4"	3/8"	.015"	1-1/4"	.240"
61246	-	.2500	1/4"	6.350	1/4"	4"	3/8"	.015"	2-1/8"	.240"
27585	-	.2756		7.000	8.0	50	12	0.30	-	-
27590	-	.2756		7.000	8.0	65	22	0.30	-	-
61248	-	.2812	9/32"	7.142	5/16"	2"	7/16"	-	-	-
27595	-	.2812	9/32"	7.142	5/16"	2"	7/16"	.015"	-	-
61250	-	.2812	9/32"	7.142	5/16"	2-1/2"	13/16"	-	-	-
61252	-	.2812	9/32"	7.142	5/16"	2-1/2"	13/16"	.010"	-	-
27597	-	.2812	9/32"	7.142	5/16"	2-1/2"	13/16"	.015"	-	-
61254	-	.2812	9/32"	7.142	5/16"	2-1/2"	13/16"	.020"	-	-
63150	-	.2812	9/32"	7.142	5/16"	4"	7/16"	.015"	-	-
62207	-	.3125	5/16"	7.938	5/16"	2"	7/16"	-	-	-
61256	-	.3125	5/16"	7.938	5/16"	2"	7/16"	.010"	-	-
61258	-	.3125	5/16"	7.938	5/16"	2"	7/16"	.015"	-	-
27600	-	.3125	5/16"	7.938	5/16"	2"	7/16"	.020"	-	-
61260	-	.3125	5/16"	7.938	5/16"	2"	7/16"	.030"	-	-
28610	-	.3125	5/16"	7.938	5/16"	2"	7/16"	BALL	-	-
62217	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	-	-	-
27610	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.010"	-	-
61262	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.015"	-	-
27620	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.020"	-	-
27622	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.030"	-	-
61264	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.040"	-	-
27624	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.060"	-	-
28620	-	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	BALL	-	-
61266	-	.3125	5/16"	7.938	5/16"	3"	1-1/4"	.015"	-	-
63160	-	.3125	5/16"	7.938	5/16"	4"	7/16"	.020"	1-7/8"	.300"
62257	-	.3150		8.000	8.0	50	12	-	-	-
61268	-	.3150		8.000	8.0	50	12	0.30	-	-
27630	-	.3150		8.000	8.0	50	12	0.50	-	-
61270	-	.3150		8.000	8.0	50	12	0.75	-	-
28630	-	.3150		8.000	8.0	50	12	BALL	-	-
62267	-	.3150		8.000	8.0	65	22	-	-	-
27635	-	.3150		8.000	8.0	65	22	0.30	-	-
27640	-	.3150		8.000	8.0	65	22	0.50	-	-
61272	-	.3150		8.000	8.0	65	22	0.75	-	-
27642	-	.3150		8.000	8.0	65	22	1.00	-	-
27643	-	.3150		8.000	8.0	65	22	1.50	-	-
61274	-	.3150		8.000	8.0	65	22	2.00	-	-
28640	-	.3150		8.000	8.0	65	22	BALL	-	-
61276	-	.3150		8.000	8.0	75	38	0.50	-	-
61278	-	.3150		8.000	8.0	100	50	0.50	-	-
63170	-	.3150		8.000	8.0	100	12	0.50	47	7.60
61280	-	.3438	11/32"	8.733	3/8"	2"	1/2"	-	-	-
27645	-	.3438	11/32"	8.733	3/8"	2"	1/2"	.020"	-	-
61282	-	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"	-	-	-
27650	-	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"	.020"	-	-
61284	-	.3438	11/32"	8.733	3/8"	3"	1-1/4"	.015"	-	-

70

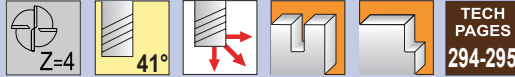
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MATERIAL HARDNESS (Rc)

continued →

.3438" - .3937"  
(8.733mm - 10.000mm)



TOLERANCES	
$d_1$	+0.00 - .050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 - .025mm (+.001" -.001")

HIGH PERFORMANCE  
END MILLS

Square End, Corner Radius, Ball End - AlTiN Coated  
 Ohne Eckenradius, Eckenradius, Vollradius - AlTiN-Beschichtet  
 Extremo Sin Radio, Ángulo Redondeado, Cabeza Esférica - Recubrimiento de AlTiN  
 Extrémité Carré, Rayon de Coin, Hemispherique - Revêtement AlTiN  
 Piatte, Raggio, Sferica - Rivestimento in AlTiN  
 平头, 圆角半径, 球头 - AlTiN 涂层



MATERIAL HARDNESS (Rc)  
 70  
 35  
 0

EDP#	(plain) (weldon)	$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
		Decimal	Diameter Metric							Shank Diameter
63180	-	.3438	11/32"	8.733	3/8"	4"	1/2"	.020"	-	-
27655	-	.3543		9.000	10.0	50	14	0.50	-	-
62287	-	.3543		9.000	10.0	65	22	-	-	-
27657	-	.3543		9.000	10.0	65	22	0.50	-	-
62317	-	.3750	3/8"	9.525	3/8"	2"	1/2"	-	-	-
27658	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.010"	-	-
61286	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.015"	-	-
27660	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.020"	-	-
27662	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.030"	-	-
61288	-	.3750	3/8"	9.525	3/8"	2"	1/2"	.060"	-	-
28670	-	.3750	3/8"	9.525	3/8"	2"	1/2"	BALL	-	-
NEW 28676	-	.3750	3/8"	9.525	3/8"	2"	5/8"	.045"	-	-
62327	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	-	-	-
27670	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.010"	-	-
61290	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.015"	-	-
27680	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.020"	-	-
27682	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"	-	-
61292	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.040"	-	-
61294	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.050"	-	-
27684	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.060"	-	-
61296	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.094"	-	-
28680	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	BALL	-	-
61298	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.015"	-	-
61299	-	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.030"	-	-
61300	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	.015"	-	-
61302	-	.3750	3/8"	9.525	3/8"	4"	1-1/2"	BALL	-	-
61304	-	.3750	3/8"	9.525	3/8"	4"	2"	.015"	-	-
61306	-	.3750	3/8"	9.525	3/8"	4"	1/2"	.015"	1-1/8"	.360"
63190	-	.3750	3/8"	9.525	3/8"	4"	1/2"	.020"	1-7/8"	.360"
61308	-	.3750	3/8"	9.525	3/8"	4"	1/2"	.015"	2-1/8"	.360"
61310	-	.3750	3/8"	9.525	3/8"	6"	1/2"	.015"	3-1/8"	.360"
61312	-	.3937		10.000	10.0	50	16	-	-	-
27690	-	.3937		10.000	10.0	50	16	0.50	-	-
61314	-	.3937		10.000	10.0	50	16	1.00	-	-
28690	-	.3937		10.000	10.0	50	16	BALL	-	-
62397	-	.3937		10.000	10.0	70	22	-	-	-
27698	-	.3937		10.000	10.0	70	22	0.30	-	-
27700	-	.3937		10.000	10.0	70	22	0.50	-	-
61316	-	.3937		10.000	10.0	70	22	0.75	-	-
27702	-	.3937		10.000	10.0	70	22	1.00	-	-
28700	-	.3937		10.000	10.0	70	22	BALL	-	-
61318	-	.3937		10.000	10.0	70	32	0.50	-	-
61320	-	.3937		10.000	10.0	100	38	0.50	-	-
61322	-	.3937		10.000	10.0	100	50	0.50	-	-
63200	-	.3937		10.000	10.0	100	14	0.50	47	9.50

EDP#		$d_1$ †			$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
27705	-	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.020"	-	-
28705	-	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	BALL	-	-
62437	-	.4375	7/16"	11.113	7/16"	2-3/4"	7/8"	-	-	-
27708	-	.4375	7/16"	11.113	7/16"	2-3/4"	7/8"	.010"	-	-
27710	-	.4375	7/16"	11.113	7/16"	2-3/4"	7/8"	.020"	-	-
28710	-	.4375	7/16"	11.113	7/16"	2-3/4"	7/8"	BALL	-	-
63210	-	.4375	7/16"	11.113	7/16"	6"	1"	.020"	-	-
62475	-	.4724		12.000	12.0	65	19	-	-	-
27712	-	.4724		12.000	12.0	65	19	0.30	-	-
27715	-	.4724		12.000	12.0	65	19	0.50	-	-
28715	-	.4724		12.000	12.0	65	19	BALL	-	-
61324	-	.4724		12.000	12.0	75	26	-	-	-
61326	-	.4724		12.000	12.0	75	26	0.50	-	-
62485	-	.4724		12.000	12.0	75	32	-	-	-
27718	-	.4724		12.000	12.0	75	32	0.30	-	-
27720	-	.4724		12.000	12.0	75	32	0.50	-	-
61328	-	.4724		12.000	12.0	75	32	0.75	-	-
27722	-	.4724		12.000	12.0	75	32	1.00	-	-
27730	-	.4724		12.000	12.0	75	32	1.50	-	-
27735	-	.4724		12.000	12.0	75	32	2.00	-	-
61330	-	.4724		12.000	12.0	75	32	3.00	-	-
28720	-	.4724		12.000	12.0	75	32	BALL	-	-
61332	-	.4724		12.000	12.0	100	38	-	-	-
61334	-	.4724		12.000	12.0	100	38	0.50	-	-
61336	-	.4724		12.000	12.0	100	42	-	-	-
61338	-	.4724		12.000	12.0	100	42	0.50	-	-
61340	-	.4724		12.000	12.0	100	52	-	-	-
61342	-	.4724		12.000	12.0	100	52	0.50	-	-
63220	-	.4724		12.000	12.0	150	19	0.50	57	11.50
62525	62527	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	-	-	-
27739	27738	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.010"	-	-
61344	-	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.015"	-	-
27741	27740	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.020"	-	-
27743	27742	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"	-	-
61346	-	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.060"	-	-
28751	28750	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	BALL	-	-
61348	-	.5000	1/2"	12.700	1/2"	3"	1"	-	-	-
61350	-	.5000	1/2"	12.700	1/2"	3"	1"	.015"	-	-
61352	-	.5000	1/2"	12.700	1/2"	3"	1"	.030"	-	-
61354	-	.5000	1/2"	12.700	1/2"	3"	1"	.060"	-	-
61356	-	.5000	1/2"	12.700	1/2"	3"	1"	.125"	-	-
61358	-	.5000	1/2"	12.700	1/2"	3"	1"	BALL	-	-
62535	62537	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-	-	-
27751	27750	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"	-	-
61360	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	-	-
27761	27760	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-	-
27763	27762	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-
61362	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.040"	-	-
61364	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.050"	-	-
27767	27764	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-	-
61366	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.078"	-	-
63398	63399	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.090"	-	-

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MATERIAL HARDNESS (Rc)

0

continued →

# Series VRX (continued)

.5000" - .6250"  
(12.700mm - 15.875mm)

HIGH PERFORMANCE  
END MILLS

EDP#		$d1$ †		$d2$	$l1$	$l2$	$r$	$l3$	$d3$	
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
61368	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.094"	-	-
61370	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.100"	-	-
27769	27768	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.120"	-	-
61372	-	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.125"	-	-
28761	28760	.5000	1/2"	12.700	1/2"	3"	1-1/4"	BALL	-	-
28771	28770	.5000	1/2"	12.700	1/2"	4"	5/8"	BALL	-	-
61374	-	.5000	1/2"	12.700	1/2"	4"	1-1/2"	-	-	-
63401	63400	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.010"	-	-
61376	-	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.015"	-	-
63411	63410	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.030"	-	-
63421	63420	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.060"	-	-
63424	-	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.125"	-	-
61378	-	.5000	1/2"	12.700	1/2"	4"	1-1/2"	BALL	-	-
61380	-	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.015"	-	-
61382	-	.5000	1/2"	12.700	1/2"	4"	1-3/4"	.015"	-	-
62565	62567	.5000	1/2"	12.700	1/2"	4"	2"	-	-	-
63431	63430	.5000	1/2"	12.700	1/2"	4"	2"	.010"	-	-
61384	-	.5000	1/2"	12.700	1/2"	4"	2"	.015"	-	-
63441	63440	.5000	1/2"	12.700	1/2"	4"	2"	.030"	-	-
63451	63450	.5000	1/2"	12.700	1/2"	4"	2"	.060"	-	-
61386	-	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.015"	-	-
63241	63240	.5000	1/2"	12.700	1/2"	6"	2"	.020"	-	-
61388	-	.5000	1/2"	12.700	1/2"	6"	2-1/2"	.015"	-	-
61390	-	.5000	1/2"	12.700	1/2"	6"	2-1/2"	.030"	-	-
61392	-	.5000	1/2"	12.700	1/2"	6"	3-1/4"	.030"	-	-
61394	-	.5000	1/2"	12.700	1/2"	4"	5/8"	.015"	1-1/2"	.480"
61396	-	.5000	1/2"	12.700	1/2"	4"	5/8"	.015"	2-1/4"	.480"
63231	63230	.5000	1/2"	12.700	1/2"	4"	5/8"	.020"	2-1/4"	.480"
61398	-	.5000	1/2"	12.700	1/2"	6"	5/8"	.015"	3-3/8"	.480"
61400	-	.5000	1/2"	12.700	1/2"	6"	5/8"	.015"	4-1/8"	.480"
27766	27765	.5512		14.000	14.0	75	19	0.50	-	-
28781	28780	.5512		14.000	14.0	75	19	BALL	-	-
27771	27770	.5512		14.000	14.0	88	32	0.50	-	-
28786	28785	.5512		14.000	14.0	88	32	BALL	-	-
63261	63260	.5512		14.000	14.0	150	50	0.50	-	-
63251	-	.5512		14.000	14.0	150	19	0.50	57	13.50
62625	62627	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"	-	-	-
61402	-	.6250	5/8"	15.875	5/8"	3"	3/4"	-	-	-
63461	63460	.6250	5/8"	15.875	5/8"	3"	3/4"	.010"	-	-
61404	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.015"	-	-
27781	27780	.6250	5/8"	15.875	5/8"	3"	3/4"	.025"	-	-
61406	-	.6250	5/8"	15.875	5/8"	3"	3/4"	.060"	-	-
28796	28795	.6250	5/8"	15.875	5/8"	3"	3/4"	BALL	-	-
62655	62657	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	-	-	-
27791	27790	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.010"	-	-
61408	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.015"	-	-
61410	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"	-	-
27801	27800	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.025"	-	-
61412	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"	-	-
61414	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.040"	-	-
27803	27802	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"	-	-
61416	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.078"	-	-
61418	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.094"	-	-
27805	27804	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.120"	-	-
61420	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.125"	-	-
28801	28800	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	BALL	-	-

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MATERIAL HARDNESS (Rc)

HIGH PERFORMANCE  
END MILLS

EDP#		$d1$ †			$d2$	$l1$	$l2$	$r$	$l3$	$d3$
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
61422	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	-	-	-
63501	63500	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.010"	-	-
61424	-	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.015"	-	-
63511	63510	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.030"	-	-
63521	63520	.6250	5/8"	15.875	5/8"	4"	1-1/2"	.060"	-	-
61426	-	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-	-	-
61428	-	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.015"	-	-
61430	-	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.030"	-	-
61432	-	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.060"	-	-
62675	62677	.6250	5/8"	15.875	5/8"	4"	1-3/4"	-	-	-
63531	63530	.6250	5/8"	15.875	5/8"	4"	1-3/4"	.010"	-	-
63541	63540	.6250	5/8"	15.875	5/8"	4"	1-3/4"	.030"	-	-
63551	63550	.6250	5/8"	15.875	5/8"	4"	1-3/4"	.060"	-	-
63281	63280	.6250	5/8"	15.875	5/8"	6"	2"	.025"	-	-
63283	-	.6250	5/8"	15.875	5/8"	6"	2"	.090"	-	-
63285	-	.6250	5/8"	15.875	5/8"	6"	2"	.125"	-	-
28806	28805	.6250	5/8"	15.875	5/8"	6"	2"	BALL	-	-
61434	-	.6250	5/8"	15.875	5/8"	6"	2-1/2"	.030"	-	-
61436	-	.6250	5/8"	15.875	5/8"	6"	3-1/4"	.030"	-	-
61438	-	.6250	5/8"	15.875	5/8"	4"	3/4"	.030"	1-5/8"	.600"
61440	-	.6250	5/8"	15.875	5/8"	6"	3/4"	.030"	2-3/8"	.600"
63271	63270	.6250	5/8"	15.875	5/8"	6"	3/4"	.025"	3-1/4"	.600"
61442	-	.6250	5/8"	15.875	5/8"	6"	3/4"	.030"	4-1/8"	.600"
61444	-	.6299		16.000	16.0	75	19	-	-	-
27809	-	.6299		16.000	16.0	75	19	0.30	-	-
27811	27810	.6299		16.000	16.0	75	19	0.50	-	-
61446	-	.6299		16.000	16.0	75	19	1.00	-	-
28811	28810	.6299		16.000	16.0	75	19	BALL	-	-
62715	62717	.6299		16.000	16.0	88	32	-	-	-
27819	27818	.6299		16.000	16.0	88	32	0.30	-	-
27821	27820	.6299		16.000	16.0	88	32	0.50	-	-
61448	-	.6299		16.000	16.0	88	32	0.75	-	-
27823	27822	.6299		16.000	16.0	88	32	1.00	-	-
61450	-	.6299		16.000	16.0	88	32	1.50	-	-
27825	27824	.6299		16.000	16.0	88	32	2.00	-	-
61452	-	.6299		16.000	16.0	88	32	3.00	-	-
28821	28820	.6299		16.000	16.0	88	32	BALL	-	-
63581	63580	.6299		16.000	16.0	100	38	0.30	-	-
61454	-	.6299		16.000	16.0	100	38	0.50	-	-
61456	-	.6299		16.000	16.0	100	42	0.50	-	-
63291	63290	.6299		16.000	16.0	150	19	0.50	82	15.25
27831	-	.7087		18.000	18.0	75	22	0.80	-	-
28831	-	.7087		18.000	18.0	75	22	BALL	-	-
27836	27835	.7087		18.000	18.0	100	38	0.80	-	-
28836	28835	.7087		18.000	18.0	100	38	BALL	-	-
63301	-	.7087		18.000	18.0	150	25	0.80	82	17.25
61458	-	.7500	3/4"	19.050	3/4"	3"	7/8"	-	-	-
27841	27840	.7500	3/4"	19.050	3/4"	3"	7/8"	.030"	-	-
61460	-	.7500	3/4"	19.050	3/4"	3"	7/8"	.060"	-	-
28841	28840	.7500	3/4"	19.050	3/4"	3"	7/8"	BALL	-	-
61462	-	.7500	3/4"	19.050	3/4"	4"	1-1/4"	-	-	-
61464	-	.7500	3/4"	19.050	3/4"	4"	1-1/4"	.030"	-	-
62775	62777	.7500	3/4"	19.050	3/4"	4"	1-1/2"	-	-	-
27851	27850	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.015"	-	-
27861	27860	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"	-	-
27865	27864	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"	-	-
27867	27866	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.120"	-	-
28861	28860	.7500	3/4"	19.050	3/4"	4"	1-1/2"	BALL	-	-

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MATERIAL HARDNESS (Rc)

continued →

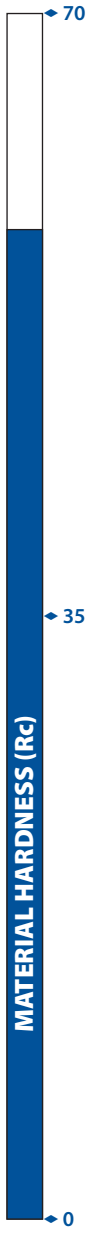


# Series VRX (continued)

.7500" - .8661"  
(19.050mm - 22.000mm)

HIGH PERFORMANCE  
END MILLS

EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
(plain)	(weldon)	Decimal	Diameter	Metric	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
61466	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	-	-	-
61468	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.015"	-	-
61470	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.030"	-	-
61472	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	.060"	-	-
61474	-	.7500	3/4"	19.050	3/4"	4"	1-5/8"	BALL	-	-
62785	62787	.7500	3/4"	19.050	3/4"	4"	1-3/4"	-	-	-
63601	63600	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.015"	-	-
27869	27868	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.030"	-	-
63611	63610	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.060"	-	-
61476	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.094"	-	-
63621	63620	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.120"	-	-
61478	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	.190"	-	-
61480	-	.7500	3/4"	19.050	3/4"	4"	1-3/4"	BALL	-	-
62795	62797	.7500	3/4"	19.050	3/4"	5"	2"	-	-	-
63631	63630	.7500	3/4"	19.050	3/4"	5"	2"	.015"	-	-
63311	63310	.7500	3/4"	19.050	3/4"	5"	2"	.030"	-	-
63641	63640	.7500	3/4"	19.050	3/4"	5"	2"	.060"	-	-
61482	-	.7500	3/4"	19.050	3/4"	5"	2"	.094"	-	-
61484	-	.7500	3/4"	19.050	3/4"	5"	2"	.125"	-	-
28866	28865	.7500	3/4"	19.050	3/4"	5"	2"	BALL	-	-
61486	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	-	-	-
61488	-	.7500	3/4"	19.050	3/4"	5"	2-1/2"	.030"	-	-
62805	62807	.7500	3/4"	19.050	3/4"	6"	3"	-	-	-
63651	63650	.7500	3/4"	19.050	3/4"	6"	3"	.015"	-	-
63661	63660	.7500	3/4"	19.050	3/4"	6"	3"	.030"	-	-
63671	63670	.7500	3/4"	19.050	3/4"	6"	3"	.060"	-	-
61490	-	.7500	3/4"	19.050	3/4"	6"	3-1/4"	-	-	-
61492	-	.7500	3/4"	19.050	3/4"	6"	3-1/4"	.030"	-	-
61494	-	.7500	3/4"	19.050	3/4"	7"	4-1/4"	-	-	-
61496	-	.7500	3/4"	19.050	3/4"	7"	4-1/4"	.030"	-	-
63321	63320	.7500	3/4"	19.050	3/4"	6"	1"	.030"	3-1/4"	.730"
63323	-	.7500	3/4"	19.050	3/4"	6"	1"	.060"	3-1/4"	.730"
63325	-	.7500	3/4"	19.050	3/4"	6"	1"	.090"	3-1/4"	.730"
63327	-	.7500	3/4"	19.050	3/4"	6"	1"	.125"	3-1/4"	.730"
<b>NEW</b> 63329	-	.7500	3/4"	19.050	3/4"	6"	1"	.190"	3-1/4"	.730"
61498	-	.7874		20.000	20.0	75	22	-	-	-
61500	-	.7874		20.000	20.0	75	22	0.50	-	-
27871	27870	.7874		20.000	20.0	75	22	1.00	-	-
28871	28870	.7874		20.000	20.0	75	22	BALL	-	-
62825	62827	.7874		20.000	20.0	100	38	-	-	-
27879	27878	.7874		20.000	20.0	100	38	0.50	-	-
61502	-	.7874		20.000	20.0	100	38	0.75	-	-
27881	27880	.7874		20.000	20.0	100	38	1.00	-	-
27891	27890	.7874		20.000	20.0	100	38	1.50	-	-
61504	-	.7874		20.000	20.0	100	38	3.00	-	-
28881	28880	.7874		20.000	20.0	100	38	BALL	-	-
61506	-	.7874		20.000	20.0	100	42	0.50	-	-
61508	-	.7874		20.000	20.0	125	52	0.50	-	-
63331	63330	.7874		20.000	20.0	150	25	1.00	82	19.30
27911	-	.8661		22.000	22.0	100	38	1.00	-	-



EDP#		$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$
(plain)	(weldon)	Decimal	Diameter	Shank Diameter	Overall Length	Flute Length	Corner Radius	Reach Length	Neck Diameter
			Metric						
61510	-	.9843	25.000	25.0	100	26	-	-	-
61512	-	.9843	25.000	25.0	100	26	0.50	-	-
62855	62857	.9843	25.000	25.0	100	38	-	-	-
61514	-	.9843	25.000	25.0	100	38	0.50	-	-
27941	27940	.9843	25.000	25.0	100	38	1.00	-	-
27951	-	.9843	25.000	25.0	100	38	1.50	-	-
61516	-	.9843	25.000	25.0	100	38	3.00	-	-
28901	28900	.9843	25.000	25.0	100	38	BALL	-	-
61518	-	.9843	25.000	25.0	100	42	-	-	-
<b>NEW</b> 61520	-	.9843	25.000	25.0	100	42	0.50	-	-
61522	-	.9843	25.000	25.0	125	50	0.50	-	-
63351	63350	.9843	25.000	25.0	125	50	1.00	-	-
63361	63360	.9843	25.000	25.0	150	32	1.00	82	24.40
61524	-	1.000	1"	25.400	1"	4"	1"	-	-
27959	27958	1.000	1"	25.400	1"	4"	1"	.015"	-
27961	27960	1.000	1"	25.400	1"	4"	1"	.035"	-
-	27962	1.000	1"	25.400	1"	4"	1"	.060"	-
28911	28910	1.000	1"	25.400	1"	4"	1"	BALL	-
62885	62887	1.000	1"	25.400	1"	4"	1-1/2"	-	-
27967	27966	1.000	1"	25.400	1"	4"	1-1/2"	.015"	-
61526	-	1.000	1"	25.400	1"	4"	1-1/2"	.025"	-
27971	27970	1.000	1"	25.400	1"	4"	1-1/2"	.035"	-
27981	27980	1.000	1"	25.400	1"	4"	1-1/2"	.060"	-
27991	-	1.000	1"	25.400	1"	4"	1-1/2"	.090"	-
61528	-	1.000	1"	25.400	1"	4"	1-1/2"	.125"	-
61530	-	1.000	1"	25.400	1"	4"	1-1/2"	.190"	-
61532	-	1.000	1"	25.400	1"	4"	1-1/2"	.250"	-
28916	28915	1.000	1"	25.400	1"	4"	1-1/2"	BALL	-
61534	-	1.000	1"	25.400	1"	4"	1-5/8"	.030"	-
62895	62897	1.000	1"	25.400	1"	4"	1-3/4"	-	-
28001	28000	1.000	1"	25.400	1"	4"	1-3/4"	.015"	-
61536	-	1.000	1"	25.400	1"	4"	1-3/4"	.030"	-
28011	28012	1.000	1"	25.400	1"	4"	1-3/4"	.060"	-
28021	-	1.000	1"	25.400	1"	4"	1-3/4"	.090"	-
61538	-	1.000	1"	25.400	1"	4"	1-3/4"	.125"	-
61540	-	1.000	1"	25.400	1"	4"	1-3/4"	.190"	-
61542	-	1.000	1"	25.400	1"	4"	1-3/4"	.250"	-
62905	62907	1.000	1"	25.400	1"	5"	2"	-	-
63369	63368	1.000	1"	25.400	1"	5"	2"	.015"	-
63371	63370	1.000	1"	25.400	1"	5"	2"	.035"	-
63373	63372	1.000	1"	25.400	1"	5"	2"	.060"	-
63375	63374	1.000	1"	25.400	1"	5"	2"	.090"	-
61544	-	1.000	1"	25.400	1"	5"	2"	.125"	-
61546	-	1.000	1"	25.400	1"	5"	2"	.250"	-
28931	28930	1.000	1"	25.400	1"	5"	2"	BALL	-
61548	-	1.000	1"	25.400	1"	5"	2-1/2"	-	-
61550	-	1.000	1"	25.400	1"	5"	2-1/2"	.030"	-
62915	62917	1.000	1"	25.400	1"	6"	3"	-	-
61552	-	1.000	1"	25.400	1"	6"	3-1/4"	.030"	-
61554	-	1.000	1"	25.400	1"	7"	4-1/4"	.030"	-
61556	-	1.000	1"	25.400	1"	7"	4-1/4"	.060"	-
61558	-	1.000	1"	25.400	1"	6"	1-1/4"	.030"	2-5/8"
63381	63380	1.000	1"	25.400	1"	6"	1-1/4"	.035"	3-1/4"
61560	-	1.000	1"	25.400	1"	6"	1-1/4"	.060"	3-1/4"
61562	-	1.000	1"	25.400	1"	7"	1-1/4"	.030"	4-1/4"

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MATERIAL HARDNESS (Rc)

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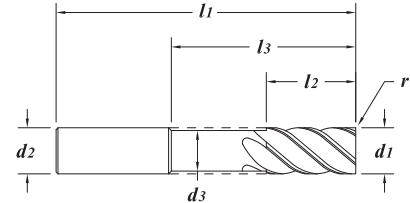
TOLERANCES	
$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

.2362" - .4724"  
(6.000mm - 12.000mm)



HIGH PERFORMANCE  
END MILLS

- Square End, Corner Radius - AlTiN Coated
- Ohne Eckenradius, Eckenradius - AlTiN-Beschichtet
- Extremo Sin Radio, Ángulo Redondeado - Recubrimiento de AlTiN
- Extrémité Carré, Rayon de Coin - Revêtement AlTiN
- Piatte, Raggio - Rivestimento in AlTiN
- 平头, 圆角半径 - AlTiN 涂层



Solid submicron grain carbide end mill - center cutting  
Reduces vibration for more aggressive machining resulting in less cycle times and greater productivity  
**Recommended for stainless steel, inconel, titanium and tool steels**  
Staggered flute geometry  
Engineered for High Efficiency Milling

Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Reduziert Vibrationen für eine aggressivere Bearbeitung, um Bearbeitungszeit zu reduzieren und eine grössere Produktivität zu erzielen  
**Empfohlen für Rostfreien Stahl, Inconel, Titan, und Werkzeugstähle**  
Entwickelt für hocheffizientes Fräsen

Fresa de submicrono sólido carburo de alto rendimiento - corte centrado  
Reduce las vibraciones hasta en los más agresivos mecanizados, obteniéndose bajos tiempos de ciclo y mayor productividad  
**Recomendado para acero inoxidable, inconel, acero laminado en frío, hierro de fundición y aceros herramienta**  
Diseñado para el fresado de alta eficiencia

Fraises carbure submicronaire - coupe au centre  
Reduction des vibrations pour un fraisage plus agressif resultant des temps de cycles plus court et une meilleure productivité  
**Recommandée pour les aciers inoxydables, Inconel, aciers a outils, aciers forges, titane, fonts et aciers a outils**  
Conçu pour un fraisage à haute efficacité

Fresa sub-micrograno metallo duro - taglio al centro  
Riduzioni delle vibrazioni per lavorazioni aggressive per ridurre il tempo ciclo ed aumentare la produttività  
**Raccomandata per lavorazioni su inox, inconel, titanio e acciai per utensili**  
Progettato per la fresatura ad alta efficienza

超细晶粒整体硬质合金立铣刀 - 中心切削  
适合更高速度, 更大进给的加工, 可以减少振动, 减少加工时间, 提高生产效率  
**推荐加工不锈钢, 铬镍铁耐热合金, 含磷材质, 钛钢 和工具钢**  
有效的降低切削

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	$l_3$ Reach Length	$d_3$ Neck Diameter
	Decimal	Metric						
60101	.2362	6.000	6.0	65	20	-	-	-
60103	.2362	6.000	6.0	65	20	0.50	-	-
60100	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	-	-
60102	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.010"	-
60104	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"	-
60105	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"	-
60106	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"	-
60162	.3150	8.000	8.0	65	22	-	-	-
60107	.3150	8.000	8.0	65	22	0.50	-	-
60109	.3750	3/8"	9.525	3/8"	2"	1/2"	-	-
60111	.3750	3/8"	9.525	3/8"	2"	1/2"	.020"	-
60108	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	-	-
60110	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.015"	-
60113	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.020"	-
60112	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"	-
60114	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.060"	-
60184	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.030"	-
60164	.3937	10.000	10.0	70	22	-	-	-
60115	.3937	10.000	10.0	70	22	0.50	-	-
60117	.3937	10.000	10.0	70	22	1.00	-	-
60119	.4724	12.000	12.0	65	20	-	-	-
60121	.4724	12.000	12.0	65	20	0.50	-	-
60123	.4724	12.000	12.0	75	26	-	-	-
60125	.4724	12.000	12.0	75	26	0.75	-	-
60166	.4724	12.000	12.0	75	32	-	-	-
60127	.4724	12.000	12.0	75	32	0.50	-	-
60129	.4724	12.000	12.0	75	32	1.00	-	-

70  
35  
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MATERIAL HARDNESS (Rc)

EDP#	$d1$ † Diameter			$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	$l3$ Reach Length	$d3$ Neck Diameter
	Decimal	1/2"	Metric						
60131	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	-	-	-
60185	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.010"	-	-
60157	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.015"	-	-
60133	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.020"	-	-
60159	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"	-	-
60189	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.060"	-	-
60186	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.125"	-	-
60135	.5000	1/2"	12.700	1/2"	3"	1"	-	-	-
60201	.5000	1/2"	12.700	1/2"	3"	1"	.030"	-	-
60116	.5000	1/2"	12.700	1/2"	3"	1-1/4"	-	-	-
60118	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"	-	-
60120	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	-	-
60122	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"	-	-
60124	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	-	-
60126	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	-	-
60128	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.125"	-	-
60137	.5000	1/2"	12.700	1/2"	4"	1-1/2"	-	-	-
60139	.5000	1/2"	12.700	1/2"	4"	1-1/2"	.030"	-	-
60190	.5000	1/2"	12.700	1/2"	4"	1-5/8"	-	-	-
60194	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.030"	-	-
60196	.5000	1/2"	12.700	1/2"	4"	1-5/8"	.060"	-	-
60130	.5000	1/2"	12.700	1/2"	4"	2-1/8"	-	-	-
60132	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.010"	-	-
60134	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.020"	-	-
60136	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.030"	-	-
60200	.5000	1/2"	12.700	1/2"	4"	2-1/8"	.060"	-	-
60141	.6250	5/8"	15.875	5/8"	3"	3/4"	-	-	-
60143	.6250	5/8"	15.875	5/8"	3"	3/4"	.020"	-	-
60138	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	-	-	-
60140	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.015"	-	-
60145	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"	-	-
60142	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"	-	-
60144	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"	-	-
60146	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.125"	-	-
60148	.6250	5/8"	15.875	5/8"	4"	1-5/8"	-	-	-
60150	.6250	5/8"	15.875	5/8"	4"	1-5/8"	.030"	-	-
60168	.6299		16.000	16.0	88	32	-	-	-
60170	.6299		16.000	16.0	88	32	0.50	-	-
60174	.6299		16.000	16.0	100	40	-	-	-
60176	.6299		16.000	16.0	100	40	0.50	-	-
60180	.6299		16.000	16.0	100	32	-	50	14.50
60182	.6299		16.000	16.0	100	32	0.50	50	14.50
60152	.7500	3/4"	19.050	3/4"	4"	1-1/2"	-	-	-
60154	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.015"	-	-
60147	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.020"	-	-
60156	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"	-	-
60158	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"	-	-
60160	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.125"	-	-
60149	.7500	3/4"	19.050	3/4"	6"	3"	-	-	-
60151	.7500	3/4"	19.050	3/4"	6"	3"	.030"	-	-
60188	1.000	1"	25.400	1"	4"	1-1/2"	.125"	-	-
60153	1.000	1"	25.400	1"	6"	3"	.030"	-	-
60155	1.000	1"	25.400	1"	7"	1-1/4"	-	4-1/8"	.980"

70

35

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MATERIAL HARDNESS (Rc)

## European facility based in High Wycombe, England

Garr Tool Company has made a significant investment in the future by establishing a sales and stock centre in the UK. This facility is our commitment to providing the best service to our European distributors. Security of supply is important to our customers and we want to build confidence that we will supply your round tooling needs.

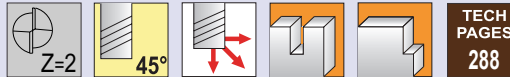


- Over 8,000 products in stock
- 99.7% fill rate
- Next day shipping throughout Europe
- Order up to 17:30 CET
- Inside sales support
- Same day quotes

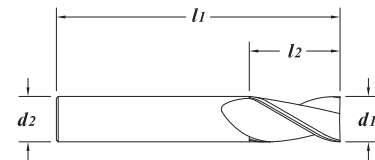
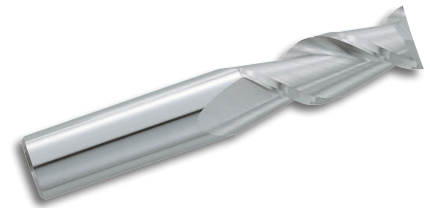


TOLERANCES

d1	+0.00 -0.025mm (+.000" -.001")
d2	h6



Square End  
Ohne Eckenradius  
Extremo Sin Radio  
Extrémité Carré  
Piatte  
平头



Solid submicron grain carbide end mill - center cutting  
High performance machining  
Rigid work holding, machine stability and part integrity are critical!  
Excellent choice for slotting  
Polished cylindrical O.D. margin reduces chatter  
**Recommended for aluminum and titanium**  
Sharp corners (Can be modified with a corner radius)  
Designed for spindle speeds between 3,000 - 8,000 RPM, 1% diameter for chip load



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Hochleistungsbearbeitung  
Gute Werkstückspannung, Maschinenstabilität und Teileintegration sind entscheidend!  
Exzellente Wahl zum Nutfräsen  
Polierter Durchmesser O.D. Führungsfase reduziert Vibrationen  
**Empfohlen für Aluminium und Titan**  
Scharfe Schneidecken (Kann mit einem Eckenradius modifiziert werden)  
Entwickelt für Drehzahlen von 3.000 bis 8.000 min<sup>-1</sup>, 1% Durchmesser für Spanformung



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Mecanizado de alto rendimiento  
La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
Excelente elección para ranurado  
El margen de D.E. cilíndrico pulido reduce las vibraciones  
**Recomendado para aluminio y titanio**  
Esquinas afiladas (Se puede modificar con un ángulo redondeado)  
Diseñado para velocidades de cabezal entre 3000-8000 RPM, 1% del diámetro para evacuación de viruta



Fraises carbure submicrograin - coupe au centre  
Pour haute performance l'usinage  
Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont tres importantes  
Choix excellent pour le rainurage  
La marge sur le diamètre contribue à réduire les bavardages  
**Recommandée pour l'aluminium et titane**  
Angles pointus (Peut être modifier avec un rayon de coin)  
Conçu pour des vitesses de broches de 3000 à 8000 Tours / minute, 1% du diamètre pour la charge de copeaux



Fresa sub-micrograno metallo duro - taglio al centro  
Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
Scelta eccellente per cave  
Il margine cilindrico lucidato di O.D. riduce la vibrazione  
**Raccomandata per alte prestazioni per lavorazioni di alluminio e titanio**  
Tagliente vivo (Può essere modificata con un raggio)  
Progettato per impiego su mandrini tra 3.000-8.000 giri al minuto



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
**推荐加工高效加工铝材质和钛材质**  
高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素!  
外圆余量经过抛光可减少振纹  
是铣槽的极好选择  
尖角 (可以改为圆角)  
适合转速3,000 - 8,000转/分, 1%直径用于切屑负载

EDP#	d1 † Diameter		d2 Shank Diameter	l1 Overall Length	l2 Flute Length	
	Decimal	Metric				
08910	.1181	3.000	3.0	38	8	
08920	.1181	3.000	3.0	50	12	
85160	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"
85170	.1250	1/8"	3.175	1/8"	2"	1/2"
08950	.1575	4.000	6.0	50	8	
08960	.1575	4.000	6.0	50	12	
85180	.1875	3/16"	4.763	3/16"	2"	5/16"
85190	.1875	3/16"	4.763	3/16"	2"	9/16"
08990	.1969	5.000	6.0	50	10	
09000	.1969	5.000	6.0	65	15	
09010	.2362	6.000	6.0	50	12	
09020	.2362	6.000	6.0	65	25	
09030	.2362	6.000	6.0	100	50	
85200	.2500	1/4"	6.350	1/4"	2"	1/2"
85220	.2500	1/4"	6.350	1/4"	2-1/2"	1"
85240	.2500	1/4"	6.350	1/4"	4"	2"
85300	.3125	5/16"	7.938	5/16"	3"	1-1/8"
09240	.3150	8.000	8.0	65	20	
09040	.3150	8.000	8.0	75	30	
09050	.3150	8.000	8.0	100	50	
85400	.3750	3/8"	9.525	3/8"	2"	5/8"
85420	.3750	3/8"	9.525	3/8"	2-1/2"	1"
85440	.3750	3/8"	9.525	3/8"	4"	2"
09060	.3937	10.000	10.0	50	16	
09070	.3937	10.000	10.0	70	25	
09080	.3937	10.000	10.0	100	50	
09090	.4724	12.000	12.0	65	20	
09100	.4724	12.000	12.0	75	32	
09110	.4724	12.000	12.0	100	50	
85500	.5000	1/2"	12.700	1/2"	2-1/2"	3/4"
85520	.5000	1/2"	12.700	1/2"	3"	1-1/4"
85540	.5000	1/2"	12.700	1/2"	4"	2"
85600	.6250	5/8"	15.875	5/8"	3-1/2"	1-5/8"
85620	.6250	5/8"	15.875	5/8"	6"	3"
09120	.6299	16.000	16.0	88	40	
09130	.6299	16.000	16.0	150	75	
09140	.7087	18.000	18.0	100	45	
85700	.7500	3/4"	19.050	3/4"	4"	1-3/4"
85720	.7500	3/4"	19.050	3/4"	6"	3"
09350	.7874	20.000	20.0	100	38	
09150	.7874	20.000	20.0	150	75	
09160	.9843	25.000	25.0	100	45	
09170	.9843	25.000	25.0	150	75	
85800	1.000	1"	25.400	1"	4"	1-3/4"
85820	1.000	1"	25.400	1"	6"	3"

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MATERIAL HARDNESS (Rc)

35

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# Series 253MA, 853MA

## TOLERANCES

$d_1$	+0.00 -0.050mm (+.000" -0.002")
$d_2$	h6

.1181" - .5512"  
(3.000mm - 14.000mm)



TECH  
PAGES  
286-287

HIGH PERFORMANCE  
END MILLS

Square End - AlTiN Coated

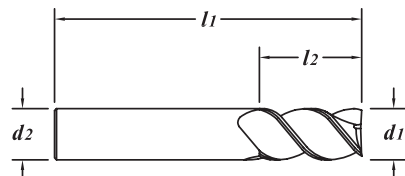
Ohne Eckenradius - AlTiN-Beschichtet

Extremo Sin Radio - Recubrimiento de AlTiN

Extrémité Carré - Revêtement AlTiN

Piatte - Rivestimento in AlTiN

平头 - AlTiN 涂层



Solid submicron grain carbide end mill - center cutting  
High performance machining  
Rigid work holding, machine stability and part integrity are critical!  
Dry or semi-dry machining  
Slots stainless steel at an axial depth of 25% of diameter  
**Recommended for stainless steel**  
Sharp corners (Can be modified with a corner radius)  
Bright Finish - page 182  
TiCN Coated - page 184



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Hochleistungsbearbeitung  
Gute Werkstückspannung, Maschinestabilität und Teileintegration sind entscheidend!  
Trocken oder Halbtrockene Bearbeitung  
Nutzfräsen von rostfreiem Stahl mit einer Axialzustellung von 25% des Durchmessers  
**Empfohlen für rostfreiem Stahl**  
Scharfe Schneidecken (Kann mit einem Eckenradius modifiziert werden)  
Bright Fertig (Ohne Beschichtung) - Seite 182  
TiCN-Beschichtet - Seite 184



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Mecanizado de alto rendimiento  
La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
Mecanizado seco o semiseco  
Ranurado de acero inoxidable a una profundidad axial del 25% del diámetro  
**Recomendado para acero inoxidable**  
Esquinas afiladas (Se puede modificar con un ángulo redondeado)  
Acabado Brillante (Sin Recubrimiento) - Página 182  
Recubrimiento de TiCN - Página 184



Fraises carbure submicrograin - coupe au centre  
Pour haute performance l'usage  
Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont tres importantes  
Usinage a sec ou avec l'air  
Rainurage de l'acier inoxydable avec profondeur de coupe axiale equivalente a 25% du diametre  
**Recommandee pour aciers inoxydables**  
Angles pointus (Peut etre modifier avec un rayon de coin)  
Finition Brillante (Sans Revêtement) - Page 182  
Revêtement TiCN - Page 184



Fresa sub-micrograno metallo duro - taglio al centro  
Alte prestazioni per lavorazioni di inox  
Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
Lavorazione a secco o a umido  
Lavorazione dal pieno su inox con profondità di taglio consigliata pari al 25% del diametro  
**Raccomandata per lavorazioni su inox**  
Tagliante vivo (Può essere modificata con un raggio)  
Eccellente Finitura (Non Rivestito) - Pagina 182  
Rivestimento in TiCN - Pagina 184



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
高效加工铝合金  
高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
干式或半干式机加工  
以25%直径的轴向深度在铝材上铣槽  
**推荐加工不锈钢**  
尖角（可以改为圆角）  
高亮光洁度（未涂层）- 182页  
TiCN 涂层 - 184页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
10347	.1181	3.000	3.0	38	8	
10357	.1181	3.000	3.0	50	12	
86137	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"
86147	.1250	1/8"	3.175	1/8"	2"	1/2"
10387	.1575	4.000	6.0	50	8	
10397	.1575	4.000	6.0	50	12	
86157	.1875	3/16"	4.763	3/16"	2"	5/16"
86167	.1875	3/16"	4.763	3/16"	2"	9/16"
86187	.1875	3/16"	4.763	3/16"	3"	1"
10407	.1969	5.000	5.0	50	8	
10417	.1969	5.000	5.0	50	14	
10507	.1969	5.000	6.0	50	8	
10517	.1969	5.000	6.0	65	16	
10017	.2362	6.000	6.0	50	12	
10027	.2362	6.000	6.0	65	19	
10037	.2362	6.000	6.0	75	32	
86207	.2500	1/4"	6.350	1/4"	2"	1/2"
86227	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
86247	.2500	1/4"	6.350	1/4"	3"	1-1/4"
86267	.3125	5/16"	7.938	5/16"	2"	7/16"
86277	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"
86287	.3125	5/16"	7.938	5/16"	4"	1-1/4"
10427	.3150	8.000	8.0	50	11	
10047	.3150	8.000	8.0	65	20	
10057	.3150	8.000	8.0	75	32	
86307	.3750	3/8"	9.525	3/8"	2"	1/2"
86327	.3750	3/8"	9.525	3/8"	2-1/2"	1"
86347	.3750	3/8"	9.525	3/8"	3-1/2"	1-1/2"
10067	.3937	10.000	10.0	50	12	
10077	.3937	10.000	10.0	75	25	
10087	.3937	10.000	10.0	88	38	
86367	.4375	7/16"	11.113	7/16"	2-1/2"	9/16"
86377	.4375	7/16"	11.113	7/16"	2-3/4"	1"
86387	.4375	7/16"	11.113	7/16"	4"	2"
10097	.4724	12.000	12.0	65	16	
10107	.4724	12.000	12.0	75	26	
10117	.4724	12.000	12.0	100	50	
86407	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"
86427	.5000	1/2"	12.700	1/2"	3"	1"
86447	.5000	1/2"	12.700	1/2"	4"	2"
10437	.5512	14.000	14.0	65	16	
10447	.5512	14.000	14.0	75	25	
10457	.5512	14.000	14.0	100	50	

MATERIAL HARDNESS (RC)

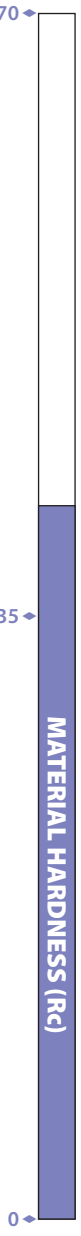
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EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	
	Decimal	Metric				
86467	.5625	9/16"	14.288	9/16"	3"	7/8"
86477	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
86507	.6250	5/8"	15.875	5/8"	3"	7/8"
86527	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
86547	.6250	5/8"	15.875	5/8"	6"	2-1/2"
10137	.6299		16.000	16.0	88	32
10147	.6299		16.000	16.0	150	65
10167	.7087		18.000	18.0	100	38
86607	.7500	3/4"	19.050	3/4"	3-1/2"	1"
86627	.7500	3/4"	19.050	3/4"	4"	1-1/2"
86647	.7500	3/4"	19.050	3/4"	6"	3"
10187	.7874		20.000	20.0	100	38
10197	.7874		20.000	20.0	150	75
86697	1.000	1"	25.400	1"	4"	1-1/8"
86727	1.000	1"	25.400	1"	4"	2"
86747	1.000	1"	25.400	1"	6"	3-1/4"



# Series 253M, 853M

## TOLERANCES

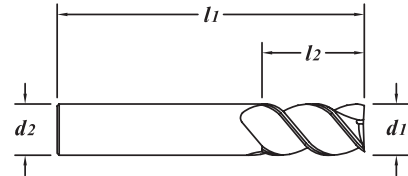
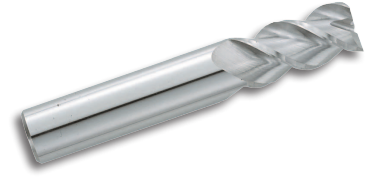
$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6

.1181" - .5512"  
(3.000mm - 14.000mm)



HIGH PERFORMANCE  
END MILLS

**Square End**  
**Ohne Eckenradius**  
**Extremo Sin Radio**  
**Extrémité Carré**  
**Piatte**  
**平头**



Solid submicron grain carbide end mill - center cutting  
High performance milling  
Rigid work holding, machine stability and part integrity are critical!  
Slots aluminum at an axial depth of 25% of diameter  
Sharp corners (Can be modified with a corner radius)  
**Recommended for steels, stainless steel and exotics**  
AlTiN Coated - page 180  
TiCN Coated - page 184



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Hochleistungsbearbeitung  
Gute Werkstückspannung, Maschinestabilität und Teileintegration sind entscheidend!  
Verbessertes Schlichten von Titan  
Starker Kern, Scharfe Schneidecken  
**Empfohlen für Stahl, rostfreier Stahl und exotischen Werkstoffen**  
AlTiN-Beschichtet - Seite 180  
TiCN-Beschichtet - Seite 184



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Mecanizado de alto rendimiento  
La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
Acabados mejorados en titanio  
Núcleo pesado, Esquinas afiladas  
**Recomendado para aceros, acero inoxidable y materiales exóticos**  
Recubrimiento de AlTiN - Página 180  
Recubrimiento de TiCN - Página 184



Fraises carbure submicrograin - coupe au centre  
Pour haute performance fraiseage  
Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont très importantes  
Amélioration des finitions dans le Titane  
Angles pointus  
**Recommandée pour aciers, aciers inoxydables et alliages exotiques**  
Revêtement AlTiN - Page 180  
Revêtement TiCN - Page 184



Fresa sub-micrograno metallo duro - taglio al centro  
**Alte prestazioni per lavorazioni di acciai, inox e materiali esotici**  
Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
Consigliata per una migliore finitura sul titanio  
Nocciolo rinforzato  
Tagliente vivo  
Rivestimento in AlTiN - Pagina 180  
Rivestimento in TiCN - Pagina 184



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
**在钢件、不锈钢和稀有材质上作高效铣削**  
高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
改善钛合金的光洁度  
强力芯部  
尖角  
AlTiN 涂层 - 180页  
TiCN 涂层 - 184页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
	Decimal	Metric			
10340	.1181	3.000	3.0	38	8
10350	.1181	3.000	3.0	50	12
86130	.1250	1/8"	3.175	1-1/2"	1/4"
86140	.1250	1/8"	3.175	2"	1/2"
10380	.1575	4.000	6.0	50	8
10390	.1575	4.000	6.0	50	12
86150	.1875	3/16"	4.763	3/16"	2"
86160	.1875	3/16"	4.763	3/16"	2"
86180	.1875	3/16"	4.763	3/16"	3"
10400	.1969	5.000	5.0	50	8
10410	.1969	5.000	5.0	50	14
10010	.2362	6.000	6.0	50	12
10020	.2362	6.000	6.0	65	19
10030	.2362	6.000	6.0	75	32
86200	.2500	1/4"	6.350	1/4"	2"
86220	.2500	1/4"	6.350	1/4"	2-1/2"
86240	.2500	1/4"	6.350	1/4"	3"
86260	.3125	5/16"	7.938	5/16"	2"
86270	.3125	5/16"	7.938	5/16"	2-1/2"
86280	.3125	5/16"	7.938	5/16"	4"
10420	.3150	8.000	8.0	50	11
10040	.3150	8.000	8.0	65	20
10050	.3150	8.000	8.0	75	32
86300	.3750	3/8"	9.525	3/8"	2"
86320	.3750	3/8"	9.525	3/8"	2-1/2"
86340	.3750	3/8"	9.525	3/8"	3-1/2"
10060	.3937	10.000	10.0	50	12
10070	.3937	10.000	10.0	75	25
10080	.3937	10.000	10.0	88	38
86360	.4375	7/16"	11.113	7/16"	2-1/2"
86370	.4375	7/16"	11.113	7/16"	2-3/4"
86380	.4375	7/16"	11.113	7/16"	4"
10090	.4724	12.000	12.0	65	16
10100	.4724	12.000	12.0	75	26
10110	.4724	12.000	12.0	100	50
86400	.5000	1/2"	12.700	1/2"	2-1/2"
86420	.5000	1/2"	12.700	1/2"	3"
86440	.5000	1/2"	12.700	1/2"	4"
10430	.5512	14.000	14.0	65	16
10440	.5512	14.000	14.0	75	25
10450	.5512	14.000	14.0	100	50

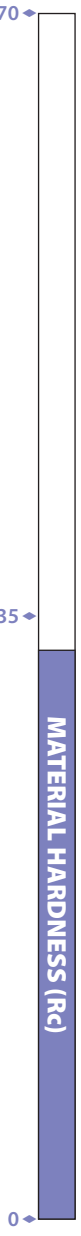
MATERIAL HARDNESS (Rc)

70

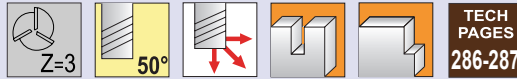
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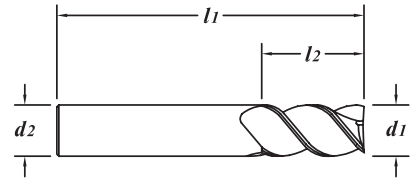
EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
86460	.5625	9/16"	14.288	9/16"	3"	7/8"
86470	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
86480	.5625	9/16"	14.288	9/16"	6"	2-1/2"
86500	.6250	5/8"	15.875	5/8"	3"	7/8"
86520	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
86540	.6250	5/8"	15.875	5/8"	6"	2-1/2"
10120	.6299		16.000	16.0	75	20
10130	.6299		16.000	16.0	88	32
10140	.6299		16.000	16.0	150	65
10160	.7087		18.000	18.0	100	38
10170	.7087		18.000	18.0	150	75
86600	.7500	3/4"	19.050	3/4"	3-1/2"	1"
86620	.7500	3/4"	19.050	3/4"	4"	1-1/2"
86640	.7500	3/4"	19.050	3/4"	6"	3"
10460	.7874		20.000	20.0	75	22
10180	.7874		20.000	20.0	100	38
10190	.7874		20.000	20.0	150	75
10480	.9843		25.000	25.0	100	50
10490	.9843		25.000	25.0	150	82
86690	1.000	1"	25.400	1"	4"	1-1/8"
86720	1.000	1"	25.400	1"	4"	2"
86740	1.000	1"	25.400	1"	6"	3-1/4"



$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6



**Square End - TiCN Coated**  
**Ohne Eckenradius - TiCN-Beschichtet**  
**Extremo Sin Radio - Recubrimiento de TiCN**  
**Extrémité Carré - Revêtement TiCN**  
**Piatte - Rivestimento in TiCN**  
**平头 - TiCN 涂层**



Solid submicron grain carbide end mill - center cutting  
 High performance machining  
 Rigid work holding, machine stability and part integrity are critical!  
 Improved abrasion resistance and lubricity  
 Slots aluminum and stainless steel at an axial depth of 25% of diameter  
**Recommended for aluminum and stainless steel**  
 Sharp corners (Can be modified with a corner radius)  
 AlTiN Coated - page 180  
 Bright Finish - page 182



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Hochleistungsbearbeitung  
 Gute Werkstückspannung, Maschinenstabilität und Teileintegration sind entscheidend!  
 Verbesserte Verschleissbeständigkeit und Schmiereinschraft  
 Nutfräsen von Rostfreiem Stahl und Aluminium mit einer Axialzustellung von 25% des Durchmessers  
**Empfohlen für Rostfreiem Stahl und Aluminium**  
 Scharfe Schneidecken (Kann mit einem Eckenradius modifiziert werden)  
 AlTiN-Beschichtet - Seite 180  
 Bright Fertig (Ohne Beschichtung) - Seite 182



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
 Mecanizado de alto rendimiento  
 La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
 Mejoradas la resistencia a la abrasión y la lubricación  
 Ranurado de acero inoxidable y aluminio a una profundidad axial del 25% del diámetro  
**Recomendado para acero inoxidable y aluminio**  
 Esquinas afiladas (Se puede modificar con un ángulo redondeado)  
 Recubrimiento de AlTiN - Página 180  
 Acabado Brillante (Sin Recubrimiento) - Página 182



Fraises carbure submicrograin - coupe au centre  
 Pour haute performance l'usinage  
 Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont tres importantes  
 Amelioration de la resistance a l'abrasion et au glissement  
 Rainurage de l'acier inoxydable et aluminium avec profondeur de coupe axiale equivalente a 25% du diametre  
**Recommandee pour aciers inoxydables et aluminium**  
 Angles pointus (Peut etre modifier avec un rayon de coin)  
 Revêtement AlTiN - Page 180  
 Finition Brillante (Sans Revêtement) - Page 182



Fresa sub-micrograno metallo duro - taglio al centro  
 Alte prestazioni per lavorazioni di inox e alluminio  
 Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
 Maggiore resistenza all'abrasione  
 Lavorazione dal pieno su alluminio con profondità di taglio consigliata pari al 25% del diametro  
**Raccomandata per lavorazioni su inox e alluminio**  
 Tagliente vivo (Può essere modificata con un raggio)  
 Rivestimento in AlTiN - Pagina 180  
 Eccellente Finitura (Non Rivestito) - Pagina 182



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
 高效加工铝合金  
 高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
 改善耐磨性和润滑性  
 以25%直径的轴向深度在铝材上铣槽  
**推荐加工不锈钢，铝**  
 尖角（可以改为圆角）  
 AlTiN 涂层 - 180页  
 高亮光洁度（未涂层） - 182页

EDP#	$d_1$ †		$d_2$	$l_1$	$l_2$	
	Decimal	Diameter				
86154	.1875	3/16"	4.763	3/16"	2"	5/16"
86164	.1875	3/16"	4.763	3/16"	2"	9/16"
86184	.1875	3/16"	4.763	3/16"	3"	1"
86204	.2500	1/4"	6.350	1/4"	2"	1/2"
86224	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
86244	.2500	1/4"	6.350	1/4"	3"	1-1/4"
86264	.3125	5/16"	7.938	5/16"	2"	7/16"
86274	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"
86284	.3125	5/16"	7.938	5/16"	4"	1-1/4"
86304	.3750	3/8"	9.525	3/8"	2"	1/2"
86324	.3750	3/8"	9.525	3/8"	2-1/2"	1"
86344	.3750	3/8"	9.525	3/8"	3-1/2"	1-1/2"
86364	.4375	7/16"	11.113	7/16"	2-1/2"	9/16"
86374	.4375	7/16"	11.113	7/16"	2-3/4"	1"
86384	.4375	7/16"	11.113	7/16"	4"	2"
86404	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"
86424	.5000	1/2"	12.700	1/2"	3"	1"
86444	.5000	1/2"	12.700	1/2"	4"	2"
86464	.5625	9/16"	14.288	9/16"	3"	7/8"
86474	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
86484	.5625	9/16"	14.288	9/16"	6"	2-1/2"
86504	.6250	5/8"	15.875	5/8"	3"	7/8"
86524	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
86544	.6250	5/8"	15.875	5/8"	6"	2-1/2"
86604	.7500	3/4"	19.050	3/4"	3-1/2"	1"
86624	.7500	3/4"	19.050	3/4"	4"	1-1/2"
86644	.7500	3/4"	19.050	3/4"	6"	3"
86694	1.000	1"	25.400	1"	4"	1-1/8"
86724	1.000	1"	25.400	1"	4"	2"
86744	1.000	1"	25.400	1"	6"	3-1/4"

70  
35  
0  
MATERIAL HARDNESS (Rc)

TOLERANCES

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6

Series 263M, 263MC, 263MA, 863MA

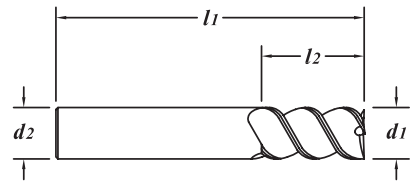


TECH PAGES  
286-287

Square End  
Ohne Eckenradius  
Extremo Sin Radio  
Extrémité Carré  
Piatte  
平头



HIGH PERFORMANCE  
END MILLS



Solid submicron grain carbide end mill - center cutting  
High performance profiling  
Rigid work holding, machine stability and part integrity are critical!  
Modified end gash - will not cut square corner  
Recommended for steels, stainless steel and high-temperature alloys.  
Can be modified with a corner radius  
Bright Finish  
TiCN Coated  
AlTiN Coated



Vollhartmetallbohrer aus Feinkornhartmetall - Zentrumsschnitt  
Hochleistungsbearbeitung  
Gute Werkstückschwingung, Maschinenstabilität und Teileintegration sind entscheidend!  
Modifizierte Endgeometrie - Schneidet keine quadratischen Ecken  
Empfohlen für Stahl, rostfreies Stahl und Hochtemperaturlegierungen  
Kann mit einem Eckenradius modifiziert werden  
Bright Fertig (Ohne Beschichtung)  
TiCN-Beschichtet  
AlTiN-Beschichtet



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Mecanizado de alto rendimiento  
La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
Acanaladura final modificada - No adecuada para cortar en esquinas cuadradas  
Recomendado para aceros, acero inoxidable y aleaciones de alta temperatura  
Se puede modificar con un ángulo redondeado  
Acabado Brillante (Sin Recubrimiento)  
Recubrimiento de TiCN  
Recubrimiento de AlTiN



Fraises carbure submicrograin - coupe au centre  
Haute performance pour l'usinage  
Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont très importantes  
Coupe au centre spécifique  
Recommandée pour aciers, aciers inoxydables et alliages hautes températures  
Peut être modifier avec un rayon de coin  
Finition Brillante (Sans Revêtement)  
Revêtement TiCN  
Revêtement AlTiN



Fresa sub-micrograno metallo duro - taglio al centro  
Alte prestazioni in contornatura su acciaio, inox, superleghe  
Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
Non consigliata per lavorazioni assiali  
Può essere modificata con un raggio  
Eccellente Finitura (Non Rivestito)  
Rivestimento in TiCN  
Rivestimento in AlTiN



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
在钢件、不锈钢和耐高温合金钢上作仿形切削  
高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
修整底端面—不能切削直形角  
可以改为圆角  
高亮光洁度（未涂层）  
TiCN 涂层  
AlTiN 涂层

(263M) BRIGHT EDP#	(263MC) TiCN EDP#	(263MA/863MA) AlTiN EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Metric				
23010	-	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
23020	-	-	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
23030	-	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
23040	-	-	.4375	7/16"	11.113	7/16"	2-3/4"	1"
23050	-	-	.5000	1/2"	12.700	1/2"	3"	1"
23060	-	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
23070	-	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"
23080	-	-	1.000	1"	25.400	1"	4"	1-1/2"
-	23014	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
-	23024	-	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
-	23034	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
-	23044	-	.4375	7/16"	11.113	7/16"	2-3/4"	1"
-	23054	-	.5000	1/2"	12.700	1/2"	3"	1"
-	23064	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
-	23074	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"
-	23084	-	1.000	1"	25.400	1"	4"	1-1/2"
-	-	23517	.2362		6.000	6.0	65	13
-	-	23017	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
-	-	23027	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
-	-	23527	.3150		8.000	8.0	65	19
-	-	23037	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
-	-	23537	.3937		10.000	10.0	70	22
-	-	23047	.4375	7/16"	11.113	7/16"	2-3/4"	1"
-	-	23547	.4724		12.000	12.0	75	26
-	-	23057	.5000	1/2"	12.700	1/2"	3"	1"
-	-	23067	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
-	-	23557	.6299		16.000	16.0	88	32
-	-	23077	.7500	3/4"	19.050	3/4"	4"	1-1/2"
-	-	23087	1.000	1"	25.400	1"	4"	1-1/2"

70

35

MATERIAL HARDNESS (Rc)

0

# Series 255MA, 855MA

.1181" - .4724"  
(3.000mm - 12.000mm)



## TOLERANCES

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6

HIGH PERFORMANCE  
END MILLS

Square End - AlTiN Coated

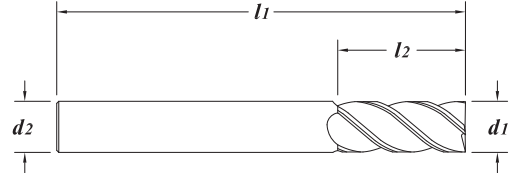
Ohne Eckenradius - AlTiN-Beschichtet

Extremo Sin Radio - Recubrimiento de AlTiN

Extrémité Carré - Revêtement AlTiN

Piatte - Rivestimento in AlTiN

平头 - AlTiN 涂层



Solid submicron grain carbide end mill - center cutting  
High performance milling  
Rigid work holding, machine stability and part integrity are critical!  
Dry or semi-dry machining  
Improved finishes in titanium  
Heavy core, Sharp corners  
**Recommended for steels, stainless steel and exotics**  
Bright Finish - page 188  
TiCN Coated - page 190



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
Hochleistungsbearbeitung  
Gute Werkstückspannung, Maschinenstabilität und Teileintegration sind entscheidend!  
Trocken oder Halbtrockene Bearbeitung  
Verbessertes Schlichten von Titan  
Starker Kern, Scharfe Schneidecken  
**Empfohlen für Stahl, Rostfreiem Stahl und exotischen Werkstoffen**  
Bright Fertig (Ohne Beschichtung) - Seite 188  
TiCN-Beschichtet - Seite 190



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Mecanizado de alto rendimiento  
La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
Mecanizado seco o semisecco  
Acabados mejorados en titanio  
Núcleo pesado, Esquinas afiladas  
**Recomendado para aceros, acero inoxidable y materiales exóticos**  
Acabado Brillante (Sin Recubrimiento) - Página 188  
Recubrimiento de TiCN - Página 190



Fraises carbure submicrograin - coupe au centre  
Pour haute performance fraissage  
Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont tres importantes  
Usinage a sec ou avec l'air  
Amelioration des finitions dans le Titane  
Angles pointus  
**Recommandee pour aciers, aciers inoxydables et alliages exotiques**  
Finition Brillante (Sans Revêtement) - Page 188  
Revêtement TiCN - Page 190



Fresa sub-micrograno metallo duro - taglio al centro  
Alte prestazioni per lavorazioni  
Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
Lavorazione a secco o a umido  
Migliore finitura sul titanio  
Dovere nucleo pesante, tagliente vivo  
**Consigliata per una di acciai, inox e materiali esotici**  
Eccellente Finitura (Non Rivestito) - Pagina 188  
Rivestimento in TiCN - Pagina 190



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
**在钢件、不锈钢和稀有材质上作高效铣削**  
高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
干式或半干式机加工  
改善钛合金的光洁度  
强力芯部  
尖角  
高亮光洁度(未涂层) - 188页  
TiCN 涂层 - 190页

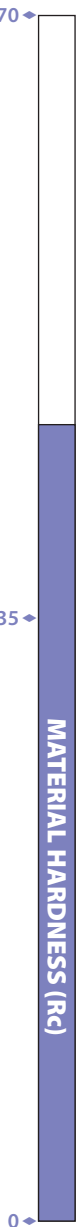
EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
40047	.1181	3.000	3.0	38	8	
40057	.1181	3.000	3.0	50	12	
52087	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"
52097	.1250	1/8"	3.175	1/8"	2"	1/2"
40087	.1575	4.000	6.0	50	8	
40097	.1575	4.000	6.0	50	12	
52107	.1875	3/16"	4.763	3/16"	2"	5/16"
52127	.1875	3/16"	4.763	3/16"	2"	9/16"
40107	.1969	5.000	5.0	50	8	
40127	.1969	5.000	5.0	50	14	
40117	.1969	5.000	6.0	50	8	
40137	.1969	5.000	6.0	65	16	
40207	.2362	6.000	6.0	50	10	
40227	.2362	6.000	6.0	65	20	
40247	.2362	6.000	6.0	100	32	
52207	.2500	1/4"	6.350	1/4"	2"	3/8"
52227	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
52237	.2500	1/4"	6.350	1/4"	3"	1-1/8"
52247	.2500	1/4"	6.350	1/4"	4"	1-1/4"
52307	.3125	5/16"	7.938	5/16"	2"	7/16"
52327	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"
52347	.3125	5/16"	7.938	5/16"	4"	1-1/4"
40307	.3150	8.000	8.0	50	11	
40327	.3150	8.000	8.0	65	21	
40347	.3150	8.000	8.0	100	32	
40367	.3543	9.000	10.0	65	22	
52407	.3750	3/8"	9.525	3/8"	2"	1/2"
52427	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
52437	.3750	3/8"	9.525	3/8"	3"	1-1/4"
52447	.3750	3/8"	9.525	3/8"	3-1/2"	1-1/2"
40407	.3937	10.000	10.0	50	12	
40427	.3937	10.000	10.0	70	22	
40447	.3937	10.000	10.0	88	38	
52507	.4375	7/16"	11.113	7/16"	2-1/2"	9/16"
52527	.4375	7/16"	11.113	7/16"	2-3/4"	1"
52547	.4375	7/16"	11.113	7/16"	4"	2"
40507	.4724	12.000	12.0	65	16	
40527	.4724	12.000	12.0	75	32	
40547	.4724	12.000	12.0	100	50	

† Metric equivalents are for reference only

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	
	Decimal	Metric				
52607	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"
52627	.5000	1/2"	12.700	1/2"	3"	1-1/4"
52647	.5000	1/2"	12.700	1/2"	4"	2"
52707	.6250	5/8"	15.875	5/8"	3"	3/4"
52727	.6250	5/8"	15.875	5/8"	3-1/2"	1-5/8"
52747	.6250	5/8"	15.875	5/8"	6"	2-1/2"
40607	.6299		16.000	16.0	75	20
40627	.6299		16.000	16.0	88	41
40647	.6299		16.000	16.0	150	63
52807	.7500	3/4"	19.050	3/4"	3"	7/8"
52827	.7500	3/4"	19.050	3/4"	4"	1-5/8"
52837	.7500	3/4"	19.050	3/4"	5"	2"
52847	.7500	3/4"	19.050	3/4"	6"	3-1/4"
40727	.7874		20.000	20.0	100	41
40747	.7874		20.000	20.0	150	82
40787	.9843		25.000	25.0	100	28
40827	.9843		25.000	25.0	100	50
40847	.9843		25.000	25.0	150	82
52897	1.000	1"	25.400	1"	4"	1-1/8"
52927	1.000	1"	25.400	1"	4"	2"
52947	1.000	1"	25.400	1"	6"	3-1/4"



*End Mill Manufacturing*





# Series 255M, 855M

## TOLERANCES

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6

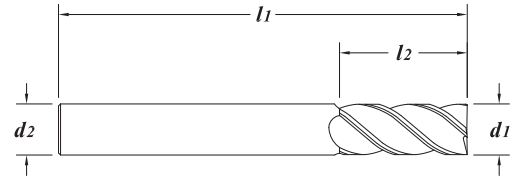
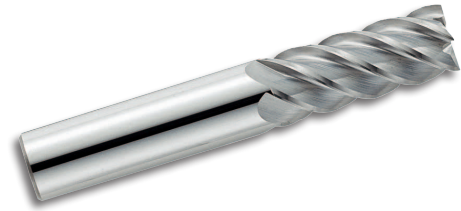
.1181" - .5000"  
(3.000mm - 12.700mm)



TECH  
PAGES  
286-287

HIGH PERFORMANCE  
END MILLS

Square End  
Ohne Eckenradius  
Extremo Sin Radio  
Extrémité Carré  
Piatte  
平头



Solid submicron grain carbide end mill - center cutting  
High performance milling  
Rigid work holding, machine stability and part integrity are critical!  
Improved finishes in titanium  
Heavy core, Sharp corners  
**Recommended for steels, stainless steel and exotics**  
AITIN Coated - page 186  
TiCN Coated - page 190



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Hochleistungsbearbeitung  
Gute Werkstückspannung, Maschinestabilität und Teileintegration sind entscheidend!  
Verbessertes Schlichten von Titan  
Starker Kern, Scharfe Schneidecken  
**Empfohlen für Stahl, rostfreiem Stahl und exotischen Werkstoffen**  
AITIN-Beschichtet - Seite 186  
TiCN-Beschichtet - Seite 190



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Mecanizado de alto rendimiento  
La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
Acabados mejorados en titanio  
Núcleo pesado, Esquinas afiladas  
**Recomendado para aceros, acero inoxidable y materiales exóticos**  
Recubrimiento de AITIN - Página 186  
Recubrimiento de TiCN - Página 190



Fraises carbure submicrograin - coupe au centre  
Pour haute performance fraissage  
Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont très importantes  
Amélioration des finitions dans le Titane  
Angles pointus  
**Recommandée pour aciers, aciers inoxydables et alliages exotiques**  
Revêtement AITIN - Page 186  
Revêtement TiCN - Page 190



Fresa sub-micrograno metallo duro - taglio al centro  
Alte prestazioni per lavorazioni  
Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
Migliore finitura sul titanio  
Dovere nucleo pesante, tagliente vivo  
**Consigliata per una di acciai, inox e materiali esotici**  
Rivestimento in AITIN - Pagina 186  
Rivestimento in TiCN - Pagina 190



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
在钢件、不锈钢和稀有材质上作高效铣削  
高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
改善钛合金的光洁度  
强力芯部  
尖角  
AITIN 涂层 - 186页  
TiCN 涂层 - 190页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
40040	.1181	3.000	3.0	38	8	
40050	.1181	3.000	3.0	50	12	
52080	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"
52090	.1250	1/8"	3.175	1/8"	2"	1/2"
40080	.1575	4.000	6.0	50	8	
40090	.1575	4.000	6.0	50	12	
52100	.1875	3/16"	4.763	3/16"	2"	5/16"
52120	.1875	3/16"	4.763	3/16"	2"	9/16"
40100	.1969	5.000	5.0	50	8	
40120	.1969	5.000	5.0	50	14	
40200	.2362	6.000	6.0	50	10	
40220	.2362	6.000	6.0	65	20	
40240	.2362	6.000	6.0	100	32	
52200	.2500	1/4"	6.350	1/4"	2"	3/8"
52220	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
52240	.2500	1/4"	6.350	1/4"	4"	1-1/4"
52300	.3125	5/16"	7.938	5/16"	2"	7/16"
52320	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"
52340	.3125	5/16"	7.938	5/16"	4"	1-1/4"
40320	.3150	8.000	8.0	65	21	
40340	.3150	8.000	8.0	100	32	
52400	.3750	3/8"	9.525	3/8"	2"	1/2"
52420	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
52440	.3750	3/8"	9.525	3/8"	3-1/2"	1-1/2"
40420	.3937	10.000	10.0	70	22	
40440	.3937	10.000	10.0	88	38	
52500	.4375	7/16"	11.113	7/16"	2-1/2"	9/16"
52520	.4375	7/16"	11.113	7/16"	2-3/4"	1"
52540	.4375	7/16"	11.113	7/16"	4"	2"
40520	.4724	12.000	12.0	75	32	
40540	.4724	12.000	12.0	100	50	
52600	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"
52620	.5000	1/2"	12.700	1/2"	3"	1-1/4"
52640	.5000	1/2"	12.700	1/2"	4"	2"

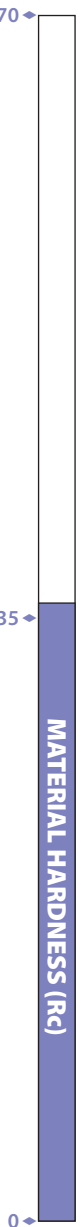
MATERIAL HARDNESS (RC)

70

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0

EDP#	$d1^{\dagger}$ Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	
	Decimal	Metric				
52700	.6250	5/8"	15.875	5/8"	3"	3/4"
52720	.6250	5/8"	15.875	5/8"	3-1/2"	1-5/8"
52740	.6250	5/8"	15.875	5/8"	6"	2-1/2"
40600	.6299		16.000	16.0	75	20
40620	.6299		16.000	16.0	88	41
40640	.6299		16.000	16.0	150	63
52800	.7500	3/4"	19.050	3/4"	3"	7/8"
52820	.7500	3/4"	19.050	3/4"	4"	1-5/8"
52830	.7500	3/4"	19.050	3/4"	5"	2"
52840	.7500	3/4"	19.050	3/4"	6"	3-1/4"
40700	.7874		20.000	20.0	75	22
40720	.7874		20.000	20.0	100	41
40740	.7874		20.000	20.0	150	82
40780	.9843		25.000	25.0	100	28
40820	.9843		25.000	25.0	100	50
40840	.9843		25.000	25.0	150	82
52890	1.000	1"	25.400	1"	4"	1-1/8"
52920	1.000	1"	25.400	1"	4"	2"
52940	1.000	1"	25.400	1"	6"	3-1/4"



# Series 255MC

.1875" - 1.000"  
(4.763mm - 25.400mm)

## TOLERANCES

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6



HIGH PERFORMANCE  
END MILLS

Square End - TiCN Coated

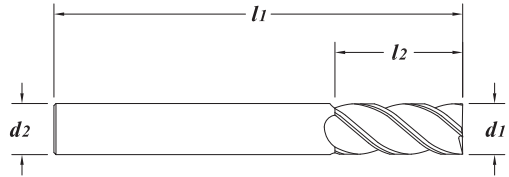
Ohne Eckenradius - TiCN-Beschichtet

Extremo Sin Radio - Recubrimiento de TiCN

Extrémité Carré - Revêtement TiCN

Piatte - Rivestimento in TiCN

平头 - TiCN 涂层



Solid submicron grain carbide end mill - center cutting  
High performance milling  
Rigid work holding, machine stability and part integrity are critical!  
Improved abrasion resistance and lubricity  
Improved finishes in titanium  
Heavy core, Sharp corners  
**Recommended for steels, stainless steel and exotics**  
AlTiN Coated - page 186  
Bright Finish - page 188



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
Hochleistungsbearbeitung  
Gute Werkstückschwingung, Maschinenstabilität und Teileintegration sind entscheidend!  
Verbesserte Verschleißbeständigkeit und Schmierereischaft  
Verbessertes Schlichten von Titan  
Starker Kern, Scharfe Schneidecken  
**Empfohlen für Stahl, Rostfreier Stahl und exotischen Werkstoffen**  
AlTiN-Beschichtet - Seite 186  
Bright Fertig (Ohne Beschichtung) - Seite 188



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Mecanizado de alto rendimiento  
La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
Mejoradas la resistencia a la abrasión y la lubricación  
Acabados mejorados en titanio  
Núcleo pesado, Esquinas afiladas  
**Recomendado para aceros, acero inoxidable y materiales exóticos**  
Recubrimiento de AlTiN - Página 186  
Acabado Brillante (Sin Recubrimiento) - Página 188



Fraises carbure submicrograin - coupe au centre  
Pour haute performance fraissage  
Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont tres importantes  
Amelioration de la resistance a l'abrasion et au glissement  
Amelioration des finitions dans le Titane  
Angles pointus  
**Recommandee pour aciers, aciers inoxydables et alliages exotiques**  
Revêtement AlTiN - Page 186  
Finition Brillante (Sans Revêtement) - Page 188



Fresa sub-micrograno metallo duro - taglio al centro  
Alte prestazioni per lavorazioni  
Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
Lavorazione a secco o a umido  
Migliore finitura sul titanio  
Dovere nucleo pesante, tagliente vivo  
**Consigliata per una di acciai, inox e materiali esotici**  
Rivestimento in AlTiN - Pagina 186  
Eccellente Finitura (Non Rivestito) - Pagina 188



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
改善耐磨性和润滑性  
改善钛合金的光洁度  
强力芯部  
尖角  
**在钢件、不锈钢和稀有材质上作高效铣削**  
AlTiN 涂层 - 186页  
高亮光洁度 (未涂层) - 188页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
52104	.1875	3/16"	4.763	3/16"	2"	5/16"
52124	.1875	3/16"	4.763	3/16"	2"	9/16"
52204	.2500	1/4"	6.350	1/4"	2"	3/8"
52224	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
52244	.2500	1/4"	6.350	1/4"	4"	1-1/4"
52304	.3125	5/16"	7.938	5/16"	2"	7/16"
52324	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"
52344	.3125	5/16"	7.938	5/16"	4"	1-1/4"
52404	.3750	3/8"	9.525	3/8"	2"	1/2"
52424	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
52444	.3750	3/8"	9.525	3/8"	3-1/2"	1-1/2"
52504	.4375	7/16"	11.113	7/16"	2-1/2"	9/16"
52524	.4375	7/16"	11.113	7/16"	2-3/4"	1"
52544	.4375	7/16"	11.113	7/16"	4"	2"
52604	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"
52624	.5000	1/2"	12.700	1/2"	3"	1-1/4"
52644	.5000	1/2"	12.700	1/2"	4"	2"
52704	.6250	5/8"	15.875	5/8"	3"	3/4"
52724	.6250	5/8"	15.875	5/8"	3-1/2"	1-5/8"
52744	.6250	5/8"	15.875	5/8"	6"	2-1/2"
52804	.7500	3/4"	19.050	3/4"	3"	7/8"
52824	.7500	3/4"	19.050	3/4"	4"	1-5/8"
52844	.7500	3/4"	19.050	3/4"	6"	3-1/4"
52894	1.000	1"	25.400	1"	4"	1-1/8"
52924	1.000	1"	25.400	1"	4"	2"
52944	1.000	1"	25.400	1"	6"	3-1/4"

MATERIAL HARDNESS (Rc)

70

35

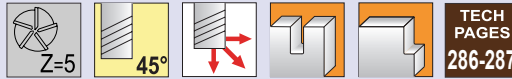
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**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

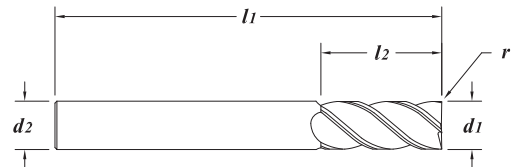
**Series 255RA, 855RA**

.1181" - .3125"  
(3.000mm - 7.938mm)



**HIGH PERFORMANCE END MILLS**

**Corner Radius - AlTiN Coated**  
**Eckenradius - AlTiN-Beschichtet**  
**Ángulo Redondeado - Recubrimiento de AlTiN**  
**Rayon de Coin - Revêtement AlTiN**  
**Raggio - Rivestimento in AlTiN**  
**圓角半径 - AlTiN 涂层**



Solid submicron grain carbide end mill - center cutting  
 High performance milling  
 Rigid work holding, machine stability and part integrity are critical!  
 Dry or semi-dry machining  
 Improved finishes in titanium  
 Heavy core  
 An ideal tool for finishing applications after using the VRX end mill  
**Recommended for steels, stainless steel and exotics**



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Hochleistungsbearbeitung  
 Gute Werkstückspannung, Maschinestabilität und Teileintegration sind entscheidend!  
 Trocken oder Halbtrockene Bearbeitung  
 Verbessertes Schlichten von Titan  
 Starker Kern  
 Ein ideales Werkzeug zum Schlichten nach der Benutzung des VRX Fräasers  
**Empfohlen für Stahl, Rostfreiem Stahl und exotischen Werkstoffen**



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
 Mecanizado de alto rendimiento  
 La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
 Mecanizado seco o semisecco  
 Acabados mejorados en titanio  
 Núcleo pesado  
 Herramienta ideal para aplicaciones de acabado después de la utilización de fresas VRX  
**Recomendado para aceros, acero inoxidable y materiales exóticos**



Fraises carbure submicrograin - coupe au centre  
 Pour haute performance fraissage  
 Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont très importantes  
 Usinage a sec ou avec l'air  
 Amélioration des finitions dans le Titane  
 Un outil idéal pour la finition après l'utilisation des fraises VRX  
**Recommandée pour aciers, aciers inoxydables et alliages exotiques**



Fresa sub-micrograno metallo duro - taglio al centro  
 Alte prestazioni per lavorazioni  
 Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
 Lavorazione a secco o a umido  
 Migliore finitura sul titanio  
 Dovere nucleo pesante  
 Utensile ideale per operazioni di finitura dopo l'utilizzo della fresa VRX  
**Consigliata per una di acciai, inox e materiali esotici**



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
 高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
 干式或半干式机加工  
 改善钛合金的光洁度  
 强力芯部  
 VRX立铣刀是一种理想刀具，适合精加工  
**在钢件、不锈钢和稀有材质上作高效铣削**

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
83527	.1181	3.000	3.0	38	8	0.20	
83537	.1181	3.000	3.0	38	8	0.50	
83547	.1181	3.000	3.0	50	12	0.20	
83550	.1181	3.000	3.0	50	12	0.30	
83557	.1181	3.000	3.0	50	12	0.50	
83567	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.010"
83577	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.020"
83587	.1250	1/8"	3.175	1/8"	2"	1/2"	.010"
83597	.1250	1/8"	3.175	1/8"	2"	1/2"	.020"
83600	.1250	1/8"	3.175	1/8"	2"	1/2"	.030"
83607	.1575	4.000	6.0	50	8	0.30	
83617	.1575	4.000	6.0	50	8	0.50	
83627	.1575	4.000	6.0	50	12	0.30	
83637	.1575	4.000	6.0	50	12	0.50	
83647	.1875	3/16"	4.763	3/16"	2"	5/16"	.010"
83657	.1875	3/16"	4.763	3/16"	2"	5/16"	.020"
83667	.1875	3/16"	4.763	3/16"	2"	9/16"	.010"
83677	.1875	3/16"	4.763	3/16"	2"	9/16"	.020"
83680	.1875	3/16"	4.763	3/16"	2"	9/16"	.030"
83707	.1969	5.000	6.0	65	15	0.30	
83717	.1969	5.000	6.0	65	15	0.50	
83767	.2362	6.000	6.0	50	12	0.30	
83777	.2362	6.000	6.0	50	12	0.50	
83780	.2362	6.000	6.0	65	19	0.20	
83787	.2362	6.000	6.0	65	19	0.30	
83797	.2362	6.000	6.0	65	19	0.50	
83807	.2362	6.000	6.0	65	19	1.00	
83827	.2500	1/4"	6.350	1/4"	2"	3/8"	.015"
83837	.2500	1/4"	6.350	1/4"	2"	3/8"	.030"
83845	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.010"
83847	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"
83857	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"
83877	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.060"
83907	.2500	1/4"	6.350	1/4"	3"	1-1/8"	.030"
83927	.3125	5/16"	7.938	5/16"	2"	7/16"	.020"
83937	.3125	5/16"	7.938	5/16"	2"	7/16"	.030"
83940	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.010"
83947	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.020"
83957	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.030"
83977	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.060"

**MATERIAL HARDNESS (Rc)**

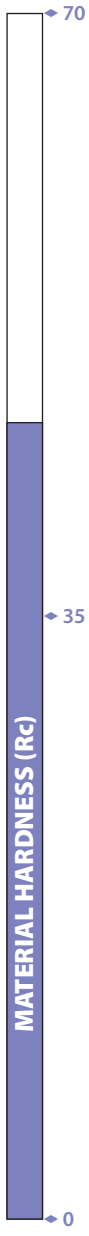
continued →

# Series 255RA, 855RA (continued)

.3150" - 1.000"  
(8.000mm - 25.400mm)

HIGH PERFORMANCE  
END MILLS

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
83987	.3150	8.000	8.0	50	12	0.50	
83997	.3150	8.000	8.0	50	12	1.00	
84000	.3150	8.000	8.0	65	22	0.30	
84007	.3150	8.000	8.0	65	22	0.50	
84017	.3150	8.000	8.0	65	22	1.00	
84027	.3150	8.000	8.0	65	22	1.50	
84087	.3750	3/8"	9.525	3/8"	2"	1/2"	.020"
84097	.3750	3/8"	9.525	3/8"	2"	1/2"	.030"
84100	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.010"
84107	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.020"
84117	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"
84137	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.060"
84147	.3750	3/8"	9.525	3/8"	3"	1-1/4"	.030"
84167	.3937		10.000	10.0	70	22	0.50
84177	.3937		10.000	10.0	70	22	1.00
84257	.4724		12.000	12.0	75	32	0.30
84267	.4724		12.000	12.0	75	32	0.50
84277	.4724		12.000	12.0	75	32	1.00
84287	.4724		12.000	12.0	75	32	1.50
84307	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"
84317	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.020"
84327	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"
84337	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"
84357	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.120"
84367	.5000	1/2"	12.700	1/2"	4"	2"	.030"
84377	.5000	1/2"	12.700	1/2"	4"	2"	.060"
84397	.5000	1/2"	12.700	1/2"	4"	2"	.120"
84467	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.015"
84487	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"
84497	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"
84507	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.120"
84567	.6299		16.000	16.0	88	32	1.00
84577	.6299		16.000	16.0	88	32	2.00
84587	.6299		16.000	16.0	150	65	1.00
84597	.6299		16.000	16.0	150	65	2.00
84667	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.015"
84687	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"
84697	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"
84700	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.120"
84707	.7500	3/4"	19.050	3/4"	5"	2"	.030"
84717	.7500	3/4"	19.050	3/4"	5"	2"	.060"
84747	.7500	3/4"	19.050	3/4"	5"	2"	.120"
84757	.7500	3/4"	19.050	3/4"	5"	2"	.190"
84767	.7874		20.000	20.0	100	38	1.00
84777	.7874		20.000	20.0	100	38	3.00
84887	.9843		25.000	25.0	100	38	1.00
84897	.9843		25.000	25.0	100	38	3.00
84957	1.000	1"	25.400	1"	4"	1-1/2"	.015"
84967	1.000	1"	25.400	1"	4"	1-1/2"	.030"
84970	1.000	1"	25.400	1"	4"	1-1/2"	.060"
84977	1.000	1"	25.400	1"	4"	1-1/2"	.120"
84987	1.000	1"	25.400	1"	5"	2"	.030"
84990	1.000	1"	25.400	1"	5"	2"	.060"
84997	1.000	1"	25.400	1"	5"	2"	.120"
85007	1.000	1"	25.400	1"	5"	2"	.190"



TOLERANCES

d1	+0.000 -0.050mm (+.000" -.002")
d2	h6

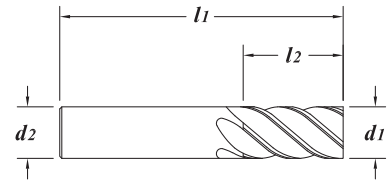
**NEW ITEM**

Series 246M, 246MC, 246MA, 846M, 846MA



TECH PAGES  
286-287

Square End  
Ohne Eckenradius  
Extremo Sin Radio  
Extrémité Carré  
Piatte  
平头



Solid submicron grain carbide end mill - center cutting  
High performance finishing in a variety of steels  
Rigid work holding, machine stability and part integrity are critical!  
Excellent durability  
Bright Finish  
TiCN Coated  
AlTiN Coated



Vollhartmetallbohrer aus Feinkornhartmetall - Zentrumsschnitt  
Hochleistungsbearbeitung für Stahl  
Gute Werkstückspeicherung, Maschinestabilität und Teileintegration sind entscheidend!  
Ausgezeichnete Haltbarkeit  
Bright Fertig (Ohne Beschichtung)  
TiCN-Beschichtet  
AlTiN-Beschichtet



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Mecanizado de alto rendimiento para aceros  
La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
Excelente durabilidad  
Acabado Brillante (Sin Recubrimiento)  
Recubrimiento de TiCN  
Recubrimiento de AlTiN



Fraises carbure submicrograin - coupe au centre  
Haute performance pour la finition pour aciers  
Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont très importantes  
Excellente dureté de vie  
Finition Brillante (Sans Revêtement)  
Revêtement TiCN  
Revêtement AlTiN



Fresa sub-micrograno metallo duro - taglio al centro  
Alte prestazioni per lavorazioni di utensile di finitura su acciaio  
Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
Eccellente durata di vita utensile  
Eccellente Finitura (Non Rivestito)  
Rivestimento in TiCN  
Rivestimento in AlTiN



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
在钢件、高效精加工刀具  
高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
耐用性极好  
高亮光洁度(未涂层)  
TiCN 涂层  
AlTiN 涂层

EDP#	EDP#	EDP#	d1 †		d2	l1	l2	
			Decimal	Metric				
51110	-	-	.1875	3/16"	4.763	3/16"	2"	5/8"
51510	-	-	.1969		5.000	5.0	50	16
51520	-	-	.2362		6.000	6.0	65	20
51150	-	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
51190	-	-	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
51530	-	-	.3150		8.000	8.0	65	22
51230	-	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
51540	-	-	.3937		10.000	10.0	70	25
51270	-	-	.4375	7/16"	11.113	7/16"	2-3/4"	1"
51310	-	-	.5000	1/2"	12.700	1/2"	3"	1"
51330	-	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
51560	-	-	.6299		16.000	16.0	88	32
51350	-	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"
51370	-	-	1.000	1"	25.400	1"	4"	1-1/2"
51400	-	-	1.250	1-1/4"	31.750	1-1/4"	4-1/2"	2"
51430	-	-	1.250	1-1/4"	31.750	1-1/4"	6"	3"
-	51114	-	.1875	3/16"	4.763	3/16"	2"	5/8"
-	51154	-	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
-	51194	-	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
-	51234	-	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
-	51274	-	.4375	7/16"	11.113	7/16"	2-3/4"	1"
-	51314	-	.5000	1/2"	12.700	1/2"	3"	1"
-	51334	-	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
-	51354	-	.7500	3/4"	19.050	3/4"	4"	1-1/2"
-	51374	-	1.000	1"	25.400	1"	4"	1-1/2"
-	51404	-	1.250	1-1/4"	31.750	1-1/4"	4-1/2"	2"
-	51434	-	1.250	1-1/4"	31.750	1-1/4"	6"	3"
-	-	51117	.1875	3/16"	4.763	3/16"	2"	5/8"
-	-	51517	.1969		5.000	5.0	50	16
-	-	51597	.1969		5.000	6.0	65	16
-	-	51527	.2362		6.000	6.0	65	20
-	-	51157	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
-	-	51197	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
-	-	51537	.3150		8.000	8.0	65	22
-	-	51237	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
-	-	51547	.3937		10.000	10.0	70	25
-	-	51277	.4375	7/16"	11.113	7/16"	2-3/4"	1"
-	-	51557	.4724		12.000	12.0	75	26
-	-	51317	.5000	1/2"	12.700	1/2"	3"	1"
-	-	51337	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
-	-	51567	.6299		16.000	16.0	88	32
-	-	51357	.7500	3/4"	19.050	3/4"	4"	1-1/2"
-	-	51577	.7874		20.000	20.0	100	38
-	-	51587	.9843		25.000	25.0	100	38
-	-	51377	1.000	1"	25.400	1"	4"	1-1/2"
-	-	51407	1.250	1-1/4"	31.750	1-1/4"	4-1/2"	2"
-	-	51437	1.250	1-1/4"	31.750	1-1/4"	6"	3"

NEW

HIGH PERFORMANCE  
END MILLS

70

35

MATERIAL HARDNESS (Rc)

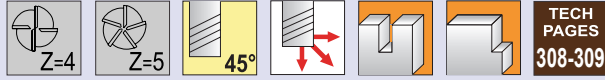
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# HIGH ROCKWELL END MILLS

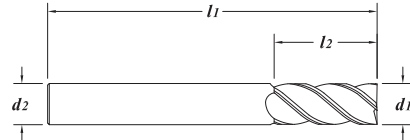
TOLERANCES

$d1$	+0.00 -0.050mm (+.000" -.002")
$d2$	h6



HIGH PERFORMANCE END MILLS

- Square End - BALINIT® Durana Coated
- Ohne Eckenradius - BALINIT® Durana-Beschichtet
- Extremo Sin Radio - Recubrimiento de BALINIT® Durana
- Extrémité Carré - Revêtement BALINIT® Durana
- Piatte - Rivestimento in BALINIT® Durana
- 平头 - BALINIT® Durana 涂层



Solid submicron grain carbide end mill - center cutting  
High performance tool for use in high Rockwell materials  
Recommended for Inconel, tool steels, and hardened die mold above 45 Rc  
Corner Radius - page 195  
Ball End - page 196



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Für die Bearbeitung von gehärteten Werkstoffen  
Empfohlen für die Bearbeitung von gehärteten Formenbaustählen, Inconel und Werkzeugstählen über 45 HRC  
Schafffräser mit Eckenradius - Seite 195  
Vollradiusfräser - Seite 196



Fresa de submicrono sólido carburo de alto rendimiento - corte centrado  
Para uso con materiales de alta dureza Rockwell  
Recomendadas para trabajar troqueles endurecidos, inconel y aceros de herramientas alrededor de 45Rc  
Fresa de vástago con radio de cantos - Página 195  
Fresadora de radios - Página 196



Fraises carbure submicrograin - coupe au centre  
Haute performance outil pour durs material  
Recommandee pour utilisation dans aciers à moules a haute durete, inconel, et aciers a outillage au dessus de 45HRC  
Rayon de Coin - Page 195  
Hemispherique - Page 196



Fresa sub-micrograno metallo duro - taglio al centro  
Alte prestazioni da impiegare su materiali temprati  
Raccomandata per lavorazioni su acciai temprati, inconel e acciai per utensili superiori a 45 Hrc  
Toriche - Pagina 195  
Sferiche - Pagina 196



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
适合加工洛氏硬度高的材质  
推荐加工淬硬模具、铬钨铁耐热耐蚀合金和洛氏硬度45以上的工具钢  
圆弧角 - 195页  
球头 - 196页

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	Number of Flutes	
	Decimal	Metric					
21200	.1181	3.000	3.0	38	12	4	
21230	.1250	1/8"	3.175	1/8"	1-1/2"	4	
21260	.1575		4.000	6.0	12	4	
21290	.1875	3/16"	4.763	3/16"	2"	9/16"	4
21320	.1969		5.000	6.0	65	15	4
21350	.2362		6.000	6.0	65	19	4
21380	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	4
21410	.2756		7.000	8.0	65	22	5
21440	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	5
21470	.3150		8.000	8.0	65	22	5
21500	.3543		9.000	10.0	65	22	5
21530	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	5
21560	.3937		10.000	10.0	70	22	5
21620	.4724		12.000	12.0	75	32	5
21660	.5000	1/2"	12.700	1/2"	3"	1-1/4"	5
21710	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	5
21740	.6299		16.000	16.0	88	32	5
21800	.7500	3/4"	19.050	3/4"	4"	1-1/2"	5
21830	.7874		20.000	20.0	100	38	5
21890	.9843		25.000	25.0	100	38	5
21920	1.000	1"	25.400	1"	4"	1-1/2"	5

MATERIAL HARDNESS (RC) 70 35 0

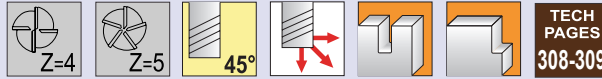


TOLERANCES

$d_1$	+0.00 -0.050mm (+.000"-.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001"-.001")

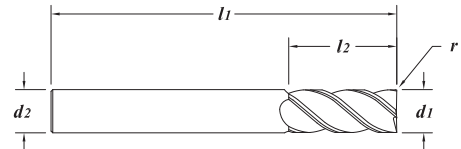
Series 545RA

HIGH ROCKWELL END MILLS



HIGH PERFORMANCE  
END MILLS

Corner Radius - BALINIT® Durana Coated  
 Eckenradius - BALINIT® Durana-Beschichtet  
 Ángulo Redondeado - Recubrimiento de BALINIT® Durana  
 Rayon de Coin - Revêtement BALINIT® Durana  
 Raggio - Rivestimento in BALINIT® Durana  
 圓角半径 - BALINIT® Durana 涂层



Solid submicron grain carbide end mill - center cutting  
 High performance tool for use in high Rockwell materials  
 Recommended for inconel, tool steels, and hardened die mold above 45 Rc  
 Square End - page 194  
 Ball End - page 196



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Für die Bearbeitung von gehärteten Werkstoffen  
 Empfohlen für Empfohlen für die Bearbeitung von gehärteten  
 Formenbaustählen, Inconel und Werkzeugstählen über 45 HRC  
 Schaftfräser ohne Eckenradius - Seite 194  
 Vollradiusfräser - Seite 196



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
 Para uso con materiales de alta dureza Rockwell  
 Recomendadas para trabajar troqueles endurecidos, inconel y aceros  
 de herramientas alrededor de 45Rc  
 Fresa de vástago sin radio de cantos - Página 194  
 Fresadora de radios - Página 196



Fraises carbure submicrograin - coupe au centre  
 Haute performance outil pour durs material  
 Recommandee pour utilisation dans aciers a moules a haute durete,  
 inconel, et aciers a outillage au dessus de 45HRC  
 Extrémité carré - Page 194  
 Hemispherique - Page 196



Fresa sub-micrograno metallo duro - taglio al centro  
 Alte prestazioni da impiegare su materiali temprati  
 Raccomandata per lavorazioni su acciai temprati, inconel e acciai per  
 utensili superiori a 45 Hrc  
 Piatte - Pagina 194  
 Sferiche - Pagina 196



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
 适合加工洛氏硬度高的材料  
 推荐加工淬硬模具、铬钨铁耐热合金和洛氏硬度45以上的工具钢  
 平头 - 194页  
 球头 - 196页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	Number of Flutes	
	Decimal	Metric						
21202	.1181	3.000	3.0	38	12	0.20	4	
21212	.1181	3.000	3.0	38	12	0.50	4	
21232	.1250	1/8"	3.175	1/8"	1-1/2"	.010"	4	
21242	.1250	1/8"	3.175	1/8"	1-1/2"	.020"	4	
21262	.1575	4.000	6.0	50	12	0.30	4	
21292	.1875	3/16"	4.763	3/16"	2"	9/16"	.010"	4
21302	.1875	3/16"	4.763	3/16"	2"	9/16"	.020"	4
21322	.1969	5.000	6.0	65	15	0.30	4	
21342	.2362	6.000	6.0	65	19	0.20	4	
21352	.2362	6.000	6.0	65	19	0.50	4	
21372	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.010"	4
21382	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"	4
21392	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"	4
21412	.2756	7.000	8.0	65	22	0.50	5	
21432	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.010"	5
21442	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.015"	5
21452	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	.030"	5
21462	.3150	8.000	8.0	65	22	0.20	5	
21472	.3150	8.000	8.0	65	22	0.50	5	
21502	.3543	9.000	10.0	65	22	0.50	5	
21522	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.010"	5
21532	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.015"	5
21542	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"	5
21552	.3937	10.000	10.0	70	22	0.20	5	
21562	.3937	10.000	10.0	70	22	0.50	5	
21612	.4724	12.000	12.0	75	32	0.50	5	
21622	.4724	12.000	12.0	75	32	1.00	5	
21642	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.010"	5
21652	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.015"	5
21662	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.030"	5
21672	.5000	1/2"	12.700	1/2"	3"	1-1/4"	.060"	5
21692	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.010"	5
21702	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.015"	5
21712	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"	5
21722	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"	5
21732	.6299	16.000	16.0	88	32	0.50	5	
21742	.6299	16.000	16.0	88	32	1.00	5	
21772	.7087	18.000	18.0	100	38	0.50	5	
21802	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.015"	5
21812	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"	5
21822	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"	5
21832	.7874	20.000	20.0	100	38	0.50	5	
21922	1.000	1"	25.400	1"	4"	1-1/2"	.015"	5
21932	1.000	1"	25.400	1"	4"	1-1/2"	.030"	5
21942	1.000	1"	25.400	1"	4"	1-1/2"	.060"	5

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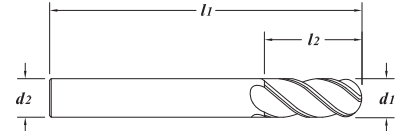
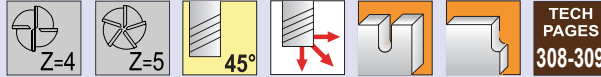
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MATERIAL HARDNESS (Rc)

# HIGH ROCKWELL END MILLS

TOLERANCES

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+.000" -.001")



HIGH PERFORMANCE END MILLS

- Ball End - BALINIT® Durana Coated
- Vollradius - BALINIT® Durana-Beschichtet
- Cabeza Esférica - Recubrimiento de BALINIT® Durana
- Hemispherique - Revêtement BALINIT® Durana
- Sferica - Rivestimento in BALINIT® Durana
- 球头 - BALINIT® Durana 涂层

MATERIAL HARDNESS (Rc) 70 35 0

Solid submicron grain carbide end mill - center cutting  
High performance tool for use in high Rockwell materials  
**Recommended for inconel, tool steels, and hardened die mold above 45 Rc**  
Square End - page 194  
Corner Radius - page 195

Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Für die Bearbeitung von gehärteten Werkstoffen  
**Empfohlen für Empfohlen für die Bearbeitung von gehärteten Formenbaustählen, Inconel und Werkzeugstählen über 45 HRC**  
Vollradius Toleranz: +0,000 / -0,025 (+.000" -.001")  
Schafffräser ohne Eckenradius - Seite 194  
Schafffräser mit Eckenradius - Seite 195

Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
Para uso con materiales de alta dureza Rockwell  
**Recomendadas para trabajar troqueles endurecidos, inconel y aceros de herramientas alrededor de 45Rc**  
Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" -.001")  
Fresa de vástago sin radio de cantos - Página 194  
Fresa de vástago con radio de cantos - Página 195

Fraises carbure submicrograin - coupe au centre  
Haute performance outil pour durs material  
**Recommandee pour utilisation dans aciers a moules a haute durete, inconel, et aciers a outillage au dessus de 45HRC**  
Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" -.001")  
Extrémité carré - Page 194  
Rayon de Coin - Page 195

Fresa sub-micrograno metallo duro - taglio al centro  
Alte prestazioni da impiegare su materiali temprati  
**Raccomandata per lavorazioni su acciai temprati, inconel e acciai per utensili superiori a 45 Hrc**  
Tolleranza del raggio +0,000 / -0,025 (+.000" -.001")  
Piatte - Pagina 194  
Toriche - Pagina 195

高效超细晶粒整体硬质合金立铣刀 - 中心切削  
适合加工洛氏硬度高的材质  
**推荐加工淬硬模具、铬镍铁耐热合金和洛氏硬度45以上的工具钢**  
半径允差 +0,000 / -0,025 (+.000" -.001")  
平头 - 194页  
圆弧角 - 195页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	Number of Flutes	
	Decimal	Metric					
21204	.1181	3.000	3.0	38	12	4	
21234	.1250	1/8"	3.175	1/8"	1-1/2"	4	
21264	.1575	4.000	6.0	50	12	4	
21294	.1875	3/16"	4.763	3/16"	2"	9/16"	4
21324	.1969	5.000	6.0	65	15	4	
21354	.2362	6.000	6.0	65	19	4	
21384	.2500	1/4"	6.353	1/4"	2-1/2"	3/4"	4
21414	.2756	7.000	8.0	65	22	5	
21444	.3125	5/16"	7.938	5/16"	2-1/2"	13/16"	5
21474	.3150	8.000	8.0	65	22	5	
21504	.3543	9.000	10.0	65	22	5	
21534	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	5
21564	.3937	10.000	10.0	70	22	5	
21624	.4724	12.000	12.0	75	32	5	
21664	.5000	1/2"	12.700	1/2"	3"	1-1/4"	5
21714	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	5
21744	.6299	16.000	16.0	88	32	5	
21774	.7087	18.000	18.0	100	38	5	
21804	.7500	3/4"	19.050	3/4"	4"	1-1/2"	5
21924	1.000	1"	25.400	1"	4"	1-1/2"	5

TOLERANCES

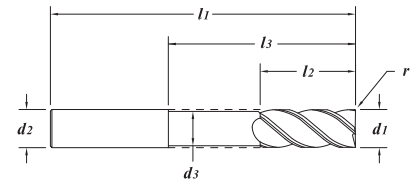
$d_1$	+0.000 - .050mm (+.000" - .002")
$d_2$	h6
$r$	+0.025 - .025mm (+.001" - .001")

HIGH FEED END MILLS



HIGH PERFORMANCE  
END MILLS

Corner Radius - BALINIT® Durana Coated  
 Eckenradius - BALINIT® Durana-Beschichtet  
 Ángulo Redondeado - Recubrimiento de BALINIT® Durana  
 Rayon de Coin - Revêtement BALINIT® Durana  
 Raggio - Rivestimento in BALINIT® Durana  
 圆角半径 - BALINIT® Durana 涂层



Solid submicron grain carbide end mill - center cutting  
 For light axial / radial depths of cut

Recommended for die mold applications

Rigid work holding, machine stability and part integrity are critical!

- \* - tool has 3° blend angle to shank
- \* - tool has reduced diameter shank



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Hochleistungswerkzeug für die Bearbeitung von Teilen mit kleinen axialen Schnitttiefen

Empfohlen für Werkzeuganwendungen

Gute Werkstückspannung, Maschinestabilität und Teileintegration sind entscheidend!

- \* - Das Werkzeug hat einen konischen Hals von 3°
- \* - Das Werkzeug hat einen reduzierten Schaftdurchmesser



Fresa de submicrono sólido carburo de alto rendimiento - corte centrado  
 Herramienta de alto rendimiento para uso en profundidades axiales ligeras de corte

Recomendado para aplicaciones de Moldes

La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales

- \* - la herramienta tiene un ángulo de mezcla de 3° con el vástago
- \* - la herramienta tiene un vástago de diámetro reducido



Fraises carbure submicrograin - coupe au centre  
 Outil haute performance pour un usinage avec des petites profondeurs de coupe axiales

Recommandé pour les applications de matrices

Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont tres importantes

- \* - L'outil a un angle de dégagement de 3° sur la queue
- \* - L'outil a un diamètre de queue réduit



Fresa sub-micrograno metallo duro - taglio al centro  
 Utensile ad alte prestazioni per piccole profondità di taglio

Consigliato per le applicazioni Die Mold

Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!

- \* - utensile con 3° di inclinazione rispetto al gambo
- \* - utensile con diametro ridotto del gambo



超细晶粒整体硬质合金立铣刀 - 中心切削  
 适用于轴用小切深加工的高性能铣刀

推薦用於模具應用

高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素!

- \* - 部分型号柄部有3°过渡角
- \* - 部分型号柄径小于刃径

EDP#	$d_1$ †		$d_2$	$l_1$	$l_2$	$r$	$l_3$	$d_3$	
	Decimal	Diameter							Metric
48300	.1181		3.000	6.0	65	3	0.75	15.0	2.80
48305	.1250	1/8"	3.175	1/8"	3"	1/8"	.015"	-	-
48310	.1250	1/8"	3.175	1/8"	3"	1/8"	.030"	-	-
48315	.1250	1/8"	3.175	3/16"	2-1/2"	1/8"	.010"	3/4"	.115"
48320	.1250	1/8"	3.175	3/16"	2-1/2"	1/8"	.015"	3/4"	.115"
48325	.1250	1/8"	3.175	3/16"	2-1/2"	1/8"	.020"	3/4"	.115"
* 48330	.1250	1/8"	3.175	3/16"	3"	1/8"	.030"	*	-
48335	.1575		4.000	6.0	65	4	1.00	20.0	3.70
48340	.1875	3/16"	4.763	3/16"	3"	3/16"	.015"	-	-
48345	.1875	3/16"	4.763	3/16"	3"	3/16"	.030"	-	-
48350	.1875	3/16"	4.763	3/16"	3"	3/16"	.060"	-	-
48355	.1875	3/16"	4.763	1/4"	2-1/2"	3/16"	.020"	7/8"	.175"
48360	.1875	3/16"	4.763	1/4"	2-1/2"	3/16"	.030"	7/8"	.175"
48365	.1875	3/16"	4.763	1/4"	2-1/2"	3/16"	.060"	7/8"	.175"
48370	.1875	3/16"	4.763	1/4"	4"	3/16"	.020"	1-1/2"	.175"
48375	.1875	3/16"	4.763	1/4"	4"	3/16"	.030"	1-1/2"	.175"
* 48380	.1875	3/16"	4.763	1/4"	4"	3/16"	.030"	*	-
* 48385	.1969		5.000	6.0	100	5	1.20	*10.0	4.90
48390	.2362		6.000	6.0	100	6	1.50	30.0	5.70
48395	.2500	1/4"	6.350	1/4"	3"	1/4"	.015"	-	-
48400	.2500	1/4"	6.350	1/4"	3"	1/4"	.030"	-	-
48405	.2500	1/4"	6.350	1/4"	3"	1/4"	.060"	-	-
* 48410	.2756		7.000	6.0	100	7	1.50	*	-
48415	.3125	5/16"	7.938	5/16"	2-1/2"	5/16"	.020"	-	-
48420	.3125	5/16"	7.938	5/16"	3"	5/16"	.078"	1-5/8"	.300"
48425	.3125	5/16"	7.938	5/16"	3"	5/16"	.094"	1-5/8"	.300"
48430	.3150		8.000	8.0	75	8	2.00	-	-
48435	.3150		8.000	8.0	100	8	2.00	40.0	7.70
48440	.3750	3/8"	9.525	3/8"	3"	3/8"	.015"	-	-
48445	.3750	3/8"	9.525	3/8"	3"	3/8"	.030"	-	-
48450	.3750	3/8"	9.525	3/8"	3"	3/8"	.060"	-	-
48455	.3750	3/8"	9.525	3/8"	3"	3/8"	.094"	2.00"	.365"
48460	.3750	3/8"	9.525	3/8"	4"	3/8"	.030"	2-1/2"	.365"
48465	.3750	3/8"	9.525	3/8"	4"	3/8"	.094"	2-1/2"	.365"
48470	.3937		10.000	10.0	100	10	2.00	50.0	9.70
48475	.4724		12.000	12.0	100	12	3.00	60.0	11.70
48480	.5000	1/2"	12.700	1/2"	3"	1/2"	.015"	-	-
48485	.5000	1/2"	12.700	1/2"	3"	1/2"	.030"	-	-
48490	.5000	1/2"	12.700	1/2"	3"	1/2"	.060"	-	-
48495	.5000	1/2"	12.700	1/2"	3"	1/2"	.125"	-	-
48500	.5000	1/2"	12.700	1/2"	4"	1/2"	.125"	-	-

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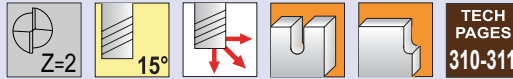
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MATERIAL HARDNESS (Rc)

# DIE MOLD CUTTERS

TOLERANCES

$d_1$	+0.00 -0.025mm (+.000" -.001")
$d_2$	h6
ball radius	+0.000 -0.0127mm (+.0000" -.0005")



HIGH PERFORMANCE END MILLS

**Die Mold Cutter - Ball End - BALINIT® Durana Coated**  
**Formenbau Werkzeuge - Vollradius - BALINIT® Durana-Beschichtet**  
**Fresas Para Moldes Troquelados - Cabeza Esférica - Recubrimiento de BALINIT® Durana**  
**Fraises pour Moules et Outillages - Hemispherique - Revêtement BALINIT® Durana**  
**Utensile per Stampi - Sferica - Rivestimento in BALINIT® Durana**  
**模具刀具 - 球头 - BALINIT® Durana 涂层**



Solid submicron grain carbide end mill - center cutting  
 High performance machining in the die mold industry  
 Rigid work holding, machine stability and part integrity are critical!  
 ≤5.0mm (.1969") diameter have 5° taper to shank  
**Recommended for high Rockwell materials**  
 Can be modified with a neck in 48 hours



Hochleistungs- Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Hochleistungsbearbeitung in der Formenbau Industrie  
 Gute Werkstückspeicherung, Maschinestabilität und Teileintegrität sind entscheidend!  
 ≤5,0mm (.1969") Durchmesser und kleiner haben 5° Kegel zum Schaft  
**Empfohlen für Gehärtete Werkstoffe**  
 Kann innerhalb 48 Stunden am Schaft verjüngt werden  
 Vollradius Toleranz: +0,0000 / -0,0127 (+.0000" -.0005")



Fresa de submicrograno sólido carburo de alto rendimiento - corte centrado  
 Mecanizado de alto rendimiento para la industria troqueladora  
 La sujeción firme del útil, la estabilidad de la máquina y la integridad de las piezas son cruciales  
 Diámetro de 5,0mm (.1969") e inferiores cuentan con un ahusamiento de 5° hasta el mango  
**Recomendado para materiales de alta Rc**  
 Puede ser modificado con un cuello en 48 horas  
 Tolerancia de la cabeza esférica +0,0000 / -0,0127 (+.0000" -.0005")



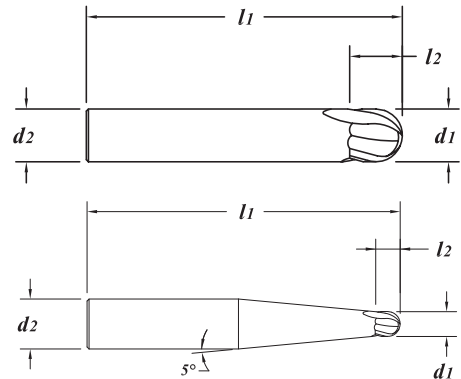
Fraises carbure submicrograin - coupe au centre  
 Haute performance pour le fraisage dans l'industrie du moule  
 Le serrage et la stabilité de la pièce, la rigidité de la machine et l'attachement de l'outil sont tres importantes  
 Diametre 5,0mm (.1969") et plus petit ont un angle de depouille conique de 5° sur le queue  
**Recommandee pour matieres a haute durete**  
 Peut etre modifier avec un col degage sous un delai de 48 heures  
 Tolerance du rayon de hemispherique +0,0000 / -0,0127 (+.0000" -.0005")



Fresa sub-micrograno metallo duro - taglio al centro  
 Alte prestazioni per lavorazioni di stampi  
 Serraggio rigido, macchina stabile e ottimo bloccaggio del pezzo sono necessari!  
 I diametri inferiori a 6mm sono rastremati a 5°  
**Materiali temprati**  
 Può essere modificata in 48 ore  
 Tolleranza del raggio +0,0000 / -0,0127 (+.0000" -.0005")



高效超细晶粒整体硬质合金立铣刀 - 中心切削  
 用于模具行业高效机加工  
 高刚性工件夹持、机床稳定性以及零件的牢固性是至关重要的因素！  
 为特定用途测试并选择硬质合金  
 5.0mm (.1969")直径和大于5.0mm (.1969")直径都有一个5°锥度直到柄部  
**洛氏硬度高的材质**  
 可用轴颈进行修正  
 半径允差 +0,0000 / -0,0127 (+.0000" -.0005")



EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
14210	.0312	1/32"	0.792	1/4"	3"	1/32"
15210	.0394		1.000	6.0	75	1
15220	.0591		1.500	6.0	75	1.5
14220	.0625	1/16"	1.588	1/4"	3"	1/16"
15230	.0787		2.000	6.0	75	2
14230	.0938	3/32"	2.383	1/4"	3"	3/32"
15240	.1181		3.000	6.0	75	3
14240	.1250	1/8"	3.175	1/4"	3"	1/8"
15250	.1575		4.000	6.0	75	4
14250	.1875	3/16"	4.763	1/4"	3"	3/16"
15260	.1969		5.000	6.0	75	5
15270	.2362		6.000	6.0	75	6
14260	.2500	1/4"	6.350	1/4"	3"	1/4"
14270	.3125	5/16"	7.938	5/16"	4"	5/16"
15280	.3150		8.000	8.0	100	8
14280	.3750	3/8"	9.525	3/8"	4"	3/8"
15290	.3937		10.000	10.0	100	10
15300	.4724		12.000	12.0	100	12
14290	.5000	1/2"	12.700	1/2"	4"	1/2"

MATERIAL HARDNESS (Rc) 30 35 0

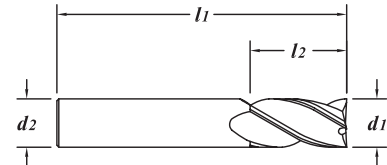
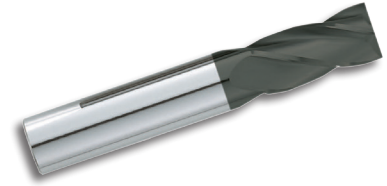
TOLERANCES

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6



HIGH PERFORMANCE  
END MILLS

**Square End - Diamond Coated**  
**Ohne Eckenradius - Diamant-Beschichtet**  
**Extremo Sin Radio - Recubrimiento de Diamante**  
**Extrémité Carré - Revêtement Diamant**  
**Piatte - Rivestimento in Diamante**  
**平头 - Diamond 涂层**



Solid grade C-2 carbide end mill - center cutting  
 Crystalline diamond coating  
 Recommended for graphite, fiber-reinforced plastics, carbon fiber



Hochleistungs- Vollhartmetallfräser Sorte C-2 - Zentrumschnitt  
 Kristalline Beschichtung  
 Empfohlen für Graphit, Faserverstärkte Kunststoffe, Carbonfaserwerkstoffe



Fresa de grado C-2 sólido carburo de alto rendimiento - corte centrado  
 Recubrimiento cristalino  
 Recomendado para grafito, plásticos reforzados con fibra, fibra de carbono



Carbure de classe C-2 - coupe au centre  
 Revêtement Crystalline  
 Recommandée pour graphite, plastiques renforcés par des fibres et fibre de carbone



Fresa metallo duro di classificazione C-2 - taglio al centro  
 Rivestimento al diamante  
 Alte prestazioni per lavorazioni di Grafite, resine, fibre di carbonio



高效C-2级硬质合金立铣刀 - 中心切削  
 晶体涂层  
 推荐加工石墨、纤维补强塑料、碳素纤维

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
10018	.0312	1/32"	0.792	1/8"	1-1/2"	3/32"
46018	.0394		1.000	3.0	38	4
10028	.0469	3/64"	1.191	1/8"	1-1/2"	1/8"
46028	.0591		1.500	3.0	38	6
10038	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
46038	.0787		2.000	3.0	38	8
10058	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"
46058	.1181		3.000	3.0	38	12
10078	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
46078	.1575		4.000	4.0	50	14
10118	.1875	3/16"	4.763	3/16"	2"	5/8"
46098	.1969		5.000	5.0	50	16
46108	.2362		6.000	6.0	65	20
10158	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
10198	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
46128	.3150		8.000	8.0	65	20
10238	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
46148	.3937		10.000	10.0	70	25
46168	.4724		12.000	12.0	75	25
10318	.5000	1/2"	12.700	1/2"	3"	1"
13338	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
46188	.6299		16.000	16.0	88	32
13358	.7500	3/4"	19.050	3/4"	4"	1-1/2"
13378	1.000	1"	25.400	1"	4"	1-1/2"

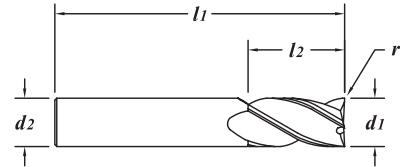
MATERIAL HARDNESS (RC)  
 70  
 35  
 0

$d_1$	+0.00 -0.050mm (+.000" -0.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -0.001")



HIGH PERFORMANCE  
END MILLS

Corner Radius - Diamond Coated  
Eckenradius - Diamant-Beschichtet  
Ángulo Redondeado - Recubrimiento de Diamante  
Rayon de Coin - Revêtement Diamant  
Raggio - Rivestimento in Diamante  
圆角半径 - Diamond 涂层



MATERIAL HARDNESS (Rc)  
70  
35  
0

Solid grade C-2 carbide end mill - center cutting  
Crystalline diamond coating  
For stronger corners and part radius  
Recommended for graphite, fiber-reinforced plastics, carbon fiber

Hochleistungs- Vollhartmetallfräser Sorte C-2 - Zentrumschnitt  
Krystalline Beschichtung  
Für stärkere Schneidecken und Radiusteile  
Empfohlen für Graphit, Faserverstärkte Kunststoffe, Carbonfaserwerkstoffe

Fresa de grado C-2 sólido carburo de alto rendimiento - corte centrado  
Recubrimiento cristalino  
Para un mejor refuerzo de esquinas y zonas curvas  
Recomendado para grafito, plásticos reforzados con fibra, fibra de carbono

Carbure de classe C-2 - coupe au centre  
Revêtement Crystalline  
Pour rayons de pièce et angles renforcés  
Recommandée pour graphite, plastiques renforcés par des fibres et fibre de carbone

Fresa metallo duro di classificazione C-2 - taglio al centro  
Rivestimento al diamante  
Raggi rinforzati  
Alte prestazioni per lavorazioni di Grafite, resine, fibre di carbonio

高效C-2级硬质合金立铣刀 - 中心切削  
晶体涂层  
用于强化圆角和零件半径  
推荐加工石墨、纤维补强塑料、碳素纤维

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
24118	.1181	3.000	3.0	38	12	0.50	
80018	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.015"
80028	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.020"
24148	.1575	4.000	4.0	50	14	0.30	
24158	.1575	4.000	4.0	50	14	0.50	
80058	.1875	3/16"	4.763	3/16"	2"	5/8"	.015"
80068	.1875	3/16"	4.763	3/16"	2"	5/8"	.020"
24178	.2362	6.000	6.0	65	20	0.50	
24208	.2362	6.000	6.0	65	20	1.50	
80108	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"
80118	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"
80128	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"
24248	.3150	8.000	8.0	65	20	1.00	
80248	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.020"
80258	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"
24318	.3937	10.000	10.0	70	25	1.00	
24378	.4724	12.000	12.0	75	25	0.50	
24398	.4724	12.000	12.0	75	25	1.00	
80328	.5000	1/2"	12.700	1/2"	3"	1"	.030"
80348	.5000	1/2"	12.700	1/2"	3"	1"	.060"

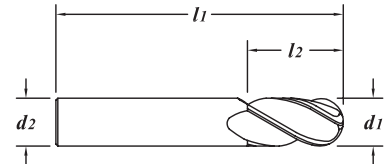
**TOLERANCES**

$d_1$	+0.000 -0.050mm (+0.000" -0.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+0.000" -0.001")



HIGH PERFORMANCE  
END MILLS

**Ball End - Diamond Coated**  
**Vollradius - Diamant-Beschichtet**  
**Cabeza Esférica - Recubrimiento de Diamante**  
**Hemispherique - Revêtement Diamant**  
**Sferica - Rivestimento in Diamante**  
**球头 - Diamond 涂层**



Solid grade C-2 carbide end mill - center cutting  
 Crystalline diamond coating  
 Recommended for graphite, fiber-reinforced plastics, carbon fiber



Hochleistungs- Vollhartmetallfräser Sorte C-2 - Zentrumschnitt  
 Krystalline Beschichtung  
 Empfohlen für Graphit, Faserverstärkte Kunststoffe, Carbonfaserwerkstoffe  
 Vollradius Toleranz: +0,000 / -0,025 (+0.000" -0.001")



Fresa de grado C-2 sólido carburo de alto rendimiento - corte centrado  
 Recubrimiento cristalino  
 Recomendado para grafito, plásticos reforzados con fibra, fibra de carbono  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+0.000" -0.001")



Carbure de classe C-2 - coupe au centre  
 Revêtement Crystalline  
 Recommandée pour graphite, plastiques renforcés par des fibres et fibre de carbone  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+0.000" -0.001")



Fresa metallo duro di classificazione C-2 - taglio al centro  
 Rivestimento al diamante  
 Alte prestazioni per lavorazioni di Grafite, resine, fibre di carbonio  
 Tolleranza del raggio +0,000 / -0,025 (+0.000" -0.001")



高效C-2级硬质合金立铣刀 - 中心切削  
 晶体涂层  
 推荐加工石墨、纤维补强塑料、碳纤维  
 半径公差 +0,000 / -0,025 (+0.000" -0.001")

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
15018	.0312	1/32"	0.792	1/8"	1-1/2"	3/32"
48018	.0394		1.000	3.0	38	4
15028	.0469	3/64"	1.191	1/8"	1-1/2"	1/8"
48028	.0591		1.500	3.0	38	6
15038	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
48038	.0787		2.000	3.0	38	8
15058	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"
48058	.1181		3.000	3.0	38	12
15078	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
48078	.1575		4.000	4.0	50	14
15118	.1875	3/16"	4.763	3/16"	2"	5/8"
48098	.1969		5.000	5.0	50	16
48108	.2362		6.000	6.0	65	20
15158	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
15198	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
48128	.3150		8.000	8.0	65	20
15238	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
48168	.4724		12.000	12.0	75	25
15318	.5000	1/2"	12.700	1/2"	3"	1"

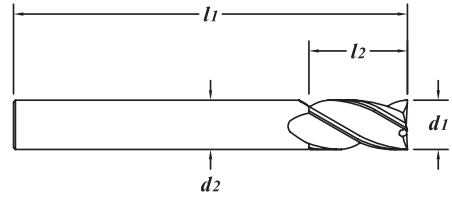
MATERIAL HARDNESS (RC)  
70  
35  
0



$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6



**Extra Length - Square End - Diamond Coated**  
**Extra Länge - Ohne Eckenradius - Diamant-Beschichtet**  
**Longitud Extra - Extremo Sin Radio - Recubrimiento de Diamante**  
**Extra Longue - Extrémité Carré - Revêtement Diamant**  
**Lunghezza Extra - Piatte - Rivestimento in Diamante**  
**超长 - 平头 - Diamond 涂层**



Solid grade C-2 carbide end mill - center cutting  
 Crystalline diamond coating  
 Recommended for graphite, fiber-reinforced plastics, carbon fiber  
 Can be modified with a neck in 48 hours



Hochleistungs-Vollhartmetallfräser Sorte C-2 - Zentrumschnitt  
 Krystalline Beschichtung  
 Empfohlen für Graphit, Faserverstärkte Kunststoffe, Carbonfaserwerkstoffe  
 Kann innerhalb 48 Stunden am Schaft verjüngt werden



Fresa de grado C-2 sólido carburo de alto rendimiento - corte centrado  
 Recubrimiento cristalino  
 Recomendado para grafito, plásticos reforzados con fibra, fibra de carbono  
 Puede ser modificado con un cuello en 48 horas



Carbure de classe C-2 - coupe au centre  
 Revêtement Crystalline  
 Recommandée pour graphite, plastiques renforcés par des fibres et fibre de carbone  
 Modification possible : gorge de dégagement (sous 48 Heures)



Fresa metallo duro di classificazione C-2 - taglio al centro  
 Rivestimento al diamante  
 Alte prestazioni per lavorazioni di Grafite, resine, fibre di carbonio  
 Può essere modificata in 48 ore



高效C-2级硬质合金立铣刀 - 中心切削  
 晶体涂层  
 推荐加工石墨、纤维补强塑料、碳素纤维  
 可用轴颈进行修正

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
	Decimal	Metric			
94028	.1181	3.000	3.0	75	20
38038	.1250	1/8"	3.175	1/8"	1"
94068	.1575	4.000	4.0	75	25
38048	.1875	3/16"	4.763	3/16"	1"
38058	.2500	1/4"	6.350	1/4"	1"
38068	.2500	1/4"	6.350	1/4"	1"
38078	.2500	1/4"	6.350	1/4"	1-1/2"
38098	.3125	5/16"	7.938	5/16"	1"
94168	.3150	8.000	8.0	100	25
38128	.3750	3/8"	9.525	3/8"	1"
38138	.3750	3/8"	9.525	3/8"	1-1/2"
94208	.3937	10.000	10.0	100	25
94248	.4724	12.000	12.0	100	25
38168	.5000	1/2"	12.700	1/2"	1"
38178	.5000	1/2"	12.700	1/2"	2"

MATERIAL HARDNESS (Rc)

70

35

0

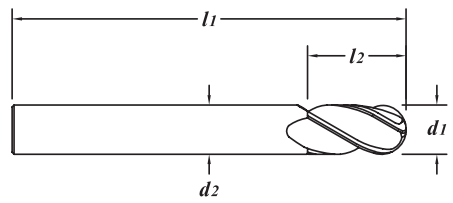
**TOLERANCES**


$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+.000" -.001")





HIGH PERFORMANCE  
END MILLS


**Extra Length - Ball End - Diamond Coated**  
**Extra Länge - Vollradius - Diamant-Beschichtet**  
**Longitud Extra - Cabeza Esférica - Recubrimiento de Diamante**  
**Extra Longue - Hemispherique - Revêtement Diamant**  
**Lunghezza Extra - Sferica - Rivestimento in Diamante**  
**超长 - 球头 - Diamond 涂层**





 Solid grade C-2 carbide end mill - center cutting  
 Crystalline diamond coating  
**Recommended for graphite, fiber-reinforced plastics, carbon fiber**  
 Can be modified with a neck in 48 hours

 Hochleistungs- Vollhartmetallfräser Sorte C-2 - Zentrumschnitt  
 Krystalline Beschichtung  
**Empfohlen für Graphit, Faserverstärkte Kunststoffe, Carbonfaserwerkstoffe**  
 Kann innerhalb 48 Stunden am Schaft verjüngt werden  
 Vollradius Toleranz: +0,000 / -0,025 (+.000" -.001")

 Fresa de grado C-2 sólido carburo de alto rendimiento - corte centrado  
 Recubrimiento cristalino  
**Recomendado para grafito, plásticos reforzados con fibra, fibra de carbono**  
 Puede ser modificado con un cuello en 48 horas  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" -.001")

 Carbure de classe C-2 - coupe au centre  
 Revêtement Crystalline  
**Recommandee pour graphite, plastiques renforcés par des fibres et fibre de carbone**  
 Modification possible : gorge de dégagement (sous 48 Heures)  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" -.001")

 Fresa metallo duro di classificazione C-2 - taglio al centro  
 Rivestimento al diamante  
**Alte prestazioni per lavorazioni di Grafite, resine, fibre di carbonio**  
 Può essere modificata in 48 ore  
 Tolleranza del raggio +0,000 / -0,025 (+.000" -.001")

 高效C-2级硬质合金立铣刀 - 中心切削  
 晶体涂层  
**推荐加工石墨、纤维补强塑料、碳纤维**  
 可用轴颈进行修正  
 半径允差 +0,000 / -0,025 (+.000" -.001")

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
	Decimal	Metric			
99028	.1181	3.000	3.0	75	20
40038	.1250 1/8"	3.175	1/8"	3"	1"
99068	.1575	4.000	4.0	75	25
40048	.1875 3/16"	4.763	3/16"	4"	1"
99108	.2362	6.000	6.0	100	25
99128	.2362	6.000	6.0	150	38
40058	.2500 1/4"	6.350	1/4"	3"	1"
40068	.2500 1/4"	6.350	1/4"	4"	1"
40078	.2500 1/4"	6.350	1/4"	6"	1-1/2"
40098	.3125 5/16"	7.938	5/16"	4"	1"
99168	.3150	8.000	8.0	100	25
40128	.3750 3/8"	9.525	3/8"	4"	1"
40138	.3750 3/8"	9.525	3/8"	6"	1-1/2"
99208	.3937	10.000	10.0	100	25
40168	.5000 1/2"	12.700	1/2"	4"	1"
40178	.5000 1/2"	12.700	1/2"	4"	2"

MATERIAL HARDNESS (RC)  
70  
35  
0



**INTRODUCING . . .**

## ***GARR Technical Advisor***

**Features ease of use, including an extensive material list  
and setup versatility**

**Uses a dynamic function based on spindle interface,  
toolholding, stability of workpiece and  
*most importantly, specific material condition***

**Adaptability of the GARR Technical Advisor is beneficial  
when setup factors are sub-optimal**



***CHECK IT OUT ON OUR WEBSITE***

Solid micrograin carbide tested for drilling of carbon fiber and glass-filled composites

These specials are built to order uncoated in two weeks

Having a quality dust collection system helps prolong tool life and quality of parts

'Clamping' of part to table can cause stress fractures in material



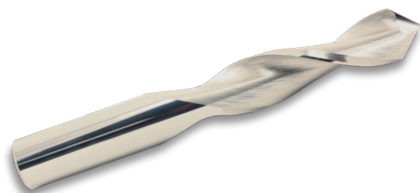
### SERIES 780 - 8-FACET POINT

Double angle drill point geometry reduces cutting forces to eliminate exit burrs

Works well in carbon fiber especially when the honeycomb core is either titanium or aluminum

Works in glass-filled epoxy, harder plastics, softer steels, CFRP (Carbon Fiber Reinforced Plastic), and aluminum

Can be coated with a variety of coatings depending on your application



### SERIES 805 - CARBON FIBER

Designed for drilling CFRP and plastics

Good in both multidirectional fibers and unidirectional fibers

90° center cutting point for better entry and exit hole with little to no delamination

Parabolic flute shape for less tool pressure on the material, and also for better chip flow in soft plastics

Add BALINIT® MAYURA coating for longer tool life than uncoated tools, and shorter lead times than Diamond coating

# ROUTERS

Solid micrograin carbide tested for milling of carbon fiber and glass-filled composites

These specials are built to order uncoated in two weeks

There are many challenges to machining composite materials. Keeping the material from delaminating is key. Our tools have higher rake angles and combinations of left hand and/or right hand spirals to help eliminate 'fraying' of the laminate.

Please specify what type of end cut your job requires (i.e. - no end cut, burr type, end mill type, or drill point)

Having a quality dust collection system helps prolong tool life and quality of parts

'Clamping' of part to table can cause stress fractures in material

Please specify what coating, if any, your job requires:

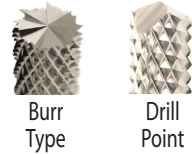
- Polycrystalline Diamond
- Amorphous Diamond / BALINIT® MAYURA
- AlCrN Coated



## SERIES 700 - FIBERGLASS ROUTER

For cutting glass-filled epoxies

End cut examples



## SERIES 701 - KEVLAR ROUTER

Gives a clean edge when trimming  
Aramid Fibers (Kevlar)

End cut examples



## SERIES 702 - CARBON FIBER ROUTER

For trim milling of single-layer panels

## SERIES 703 - CARBON FIBER ROUTER

For rough cutting of stacked panels  
with or without honeycomb cores

Solid micrograin carbide tested for milling of carbon fiber and glass-filled composites

These specials are built to order uncoated in two weeks

There are many challenges to machining composite materials. Keeping the material from delaminating is key. Our tools have higher rake angles and combinations of left hand and/or right hand spirals to help eliminate 'fraying' of the laminate.

Please specify what type of end cut your job requires (*i.e.* - *no end cut, burr type, end mill type, or drill point*)

Having a quality dust collection system helps prolong tool life and quality of parts

'Clamping' of part to table can cause stress fractures in material

Please specify what coating, if any, your job requires:

- Polycrystalline Diamond
- Amorphous Diamond / BALINIT® MAYURA
- AlCrN Coated



**SERIES 704 - COMPRESSION ROUTER - 4 FLUTE**  
For profile milling of carbon fiber



**SERIES 705 - COMPRESSION ROUTER - 2 FLUTE**  
For slotting of carbon fiber



**SERIES 706 - SINGLE FLUTE ROUTER**  
For aluminum and soft plastics







*Blank Prep*



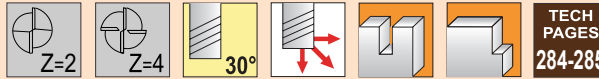


**TOLERANCES**

$d_1$	$\leq .030"$	$+0.000 -0.025\text{mm} (+.000" -.001")$
	$\geq 1/32"$	$+0.000 -0.050\text{mm} (+.000" -.002")$
$d_2$	h6	

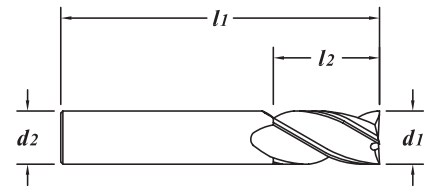
**Series 160M, 170M, 860M, 870M**

.0200" - .2362"  
(0.508mm - 6.000mm)



GENERAL PURPOSE  
END MILLS

**Stub Length - Square End**  
**Kurze Länge - Ohne Eckenradius**  
**Longitud Corta - Extremo Sin Radio**  
**Longueur Courte - Extrémité Carré**  
**Serie Corta - Piatte**  
**短柱长度 - 平头**



Solid submicron grain carbide end mill - center cutting  
 Shorter flute length for rigidity  
 Extremely versatile  
 TiAlN Coated - page 211  
 Standard Length - page 218  
 Extended Length - page 238



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
 Kürzere Spannuten für höhere Stabilität  
 Extrem Vielseitig  
 TiAlN-Beschichtet - Seite 211  
 Standard Länge - Seite 218  
 Extra Länge - Seite 238



Fresa de submicrograno sólido carburo - corte centrado  
 Longitud de ranura más corta para proporcionar mayor rigidez  
 Extremadamente versátil  
 Recubrimiento de TiAlN - Página 211  
 Longitud Estándar - Página 218  
 Longitud Extra - Página 238



Fraises carbure submicrograin - coupe au centre  
 Longueur de coupe courte pour plus de rigidité  
 Utilisations variables  
 Revêtement TiAlN - Page 211  
 Longueur Standard - Page 218  
 Longueur Extra - Page 238



Fresa sub-micrograno metallo duro - taglio al centro  
 Tagliente più corto per maggiore rigidità  
 Estremamente versatile  
 Rivestimento in TiAlN - Pagina 211  
 Lunghezza Standard - Pagina 218  
 Lunghezza Extra - Pagina 238



超细晶粒整体硬质合金立铣刀 - 中心切削  
 为了增加刚性应缩短出屑槽长度  
 功能极多  
 TiAlN 涂层 - 211页  
 标准长度 - 218页  
 超长 - 238页

(160M/860M) 2 Flute EDP#	(170M/870M) 4 Flute EDP#	Decimal	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
				Metric			
01350	-	.0200	.0200"	0.508	1/8"	1-1/2"	.030"
01360	-	.0210	.0210"	0.533	1/8"	1-1/2"	.032"
01370	-	.0220	.0220"	0.559	1/8"	1-1/2"	.033"
01380	-	.0230	.0230"	0.584	1/8"	1-1/2"	.035"
01390	-	.0240	.0240"	0.610	1/8"	1-1/2"	.036"
01400	-	.0250	.0250"	0.635	1/8"	1-1/2"	.038"
01410	-	.0260	.0260"	0.660	1/8"	1-1/2"	.039"
01420	-	.0270	.0270"	0.686	1/8"	1-1/2"	.041"
01430	-	.0280	.0280"	0.711	1/8"	1-1/2"	.042"
01440	-	.0290	.0290"	0.737	1/8"	1-1/2"	.044"
01450	-	.0300	.0300"	0.762	1/8"	1-1/2"	.045"
01010	02010	.0312	1/32"	0.792	1/8"	1-1/2"	1/16"
01510	02510	.0394		1.000	3.0	38	2
01020	02020	.0469	3/64"	1.191	1/8"	1-1/2"	3/32"
01520	02520	.0591		1.500	3.0	38	3
01030	02030	.0625	1/16"	1.588	1/8"	1-1/2"	1/8"
01530	02530	.0787		2.000	3.0	38	4
01040	02040	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"
01540	02540	.0984		2.500	3.0	38	5
01550	02550	.1181		3.000	3.0	38	6
01050	02050	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"
01560	02560	.1378		3.500	4.0	50	7
01060	02060	.1562	5/32"	3.967	3/16"	2"	5/16"
01570	02570	.1575		4.000	4.0	50	8
01580	02580	.1772		4.500	5.0	50	9.5
01070	02070	.1875	3/16"	4.763	3/16"	2"	3/8"
01590	02590	.1969		5.000	5.0	50	10
01080	02080	.2188	7/32"	5.558	1/4"	2"	7/16"
01600	02600	.2362		6.000	6.0	50	12

70

35

MATERIAL HARDNESS (Rc)

0

continued →

# Series 160M, 170M, 860M, 870M (continued)

.2500" - 1.000"  
(6.350mm - 25.400mm)

GENERAL PURPOSE  
END MILLS

(160M/860M) 2 Flute EDP#	(170M/870M) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
		Decimal	Metric			
01090	02090	.2500	1/4"	6.350	1/4"	2"
01610	02610	.2756		7.000	7.0	50
01100	02100	.3125	5/16"	7.938	5/16"	2"
01620	02620	.3150		8.000	8.0	50
01630	02630	.3543		9.000	9.0	50
01110	02110	.3750	3/8"	9.525	3/8"	2"
01640	02640	.3937		10.000	10.0	50
01650	02650	.4331		11.000	11.0	65
01120	02120	.4375	7/16"	11.113	7/16"	2-1/2"
01660	02660	.4724		12.000	12.0	65
01130	02130	.5000	1/2"	12.700	1/2"	2-1/2"
01140	02140	.6250	5/8"	15.875	5/8"	3"
-	02670	.6299		16.000	16.0	75
01150	02150	.7500	3/4"	19.050	3/4"	3"
-	02680	.7874		20.000	20.0	75
-	02160	1.000	1"	25.400	1"	3"

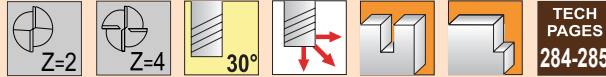


Micro Tool Manufacturing

**TOLERANCES**

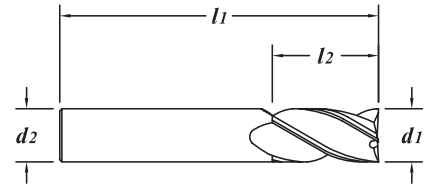
$d_1$	+0.000 -0.050mm (+0.000" -0.002")
$d_2$	h6

**Series 160MA, 170MA, 860MA, 870MA**



**GENERAL PURPOSE  
END MILLS**

**Stub Length - Square End - TiALN Coated**  
**Kurze Länge - Ohne Eckenradius - TiALN-Beschichtet**  
**Longitud Corta - Extremo Sin Radio - Recubrimiento de TiALN**  
**Longueur Courte - Extrémité Carré - Revêtement TiALN**  
**Serie Corta - Piatte - Rivestimento in TiALN**  
**短柱长度 - 平头 - TiALN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Shorter flute length for rigidity  
 Dry or semi-dry machining  
 Extremely versatile  
 Bright Finish - page 209  
 Standard Length - page 222  
 Extended Length - page 241



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Kürzere Spannuten für höhere Stabilität  
 Trocken oder Halbtrockene Bearbeitung  
 Extrem Vielseitig  
 Bright Fertig (Ohne Beschichtung) - Seite 209  
 Standard Länge - Seite 222  
 Extra Länge - Seite 241



Fresa de submicrograno sólido carburo - corte centrado  
 Longitud de ranura más corta para proporcionar mayor rigidez  
 Mecanizado seco o semisecco  
 Extremadamente versátil  
 Acabado Brillante (Sin Recubrimiento) - Página 209  
 Longitud Estándar - Página 222  
 Longitud Extra - Página 241



Fraises carbure submicrograin - coupe au centre  
 Longueur de coupe courte pour plus de rigidité  
 Usinage a sec ou avec l'air  
 Utilisations variables  
 Finition Brillante (Sans Revêtement) - Page 209  
 Longueur Standart - Page 222  
 Longueur Extra - Page 241



Fresa sub-micrograno metallo duro - taglio al centro  
 Tagliente più corto per maggiore rigidità  
 Lavorazione a secco o a umido  
 Estremamente versatile  
 Eccellente Finitura (Non Rivestito) - Pagina 209  
 Lunghezza Standard - Pagina 222  
 Lunghezza Extra - Pagina 241



超细晶粒整体硬质合金立铣刀 - 中心切削  
 为了增加刚性应缩短出屑槽长度  
 干式或半干式机加工  
 功能极多  
 高亮光洁度 (未涂层) - 209页  
 标准长度 - 222页  
 超长 - 241页

(160MA/860MA) 2 Flute EDP#	(170MA/870MA) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
		Decimal	Metric				
01017	02017	.0312	1/32"	0.792	1/8"	1-1/2"	1/16"
01517	02517	.0394		1.000	3.0	38	2
01027	02027	.0469	3/64"	1.191	1/8"	1-1/2"	3/32"
01527	02527	.0591		1.500	3.0	38	3
01037	02037	.0625	1/16"	1.588	1/8"	1-1/2"	1/8"
01537	02537	.0787		2.000	3.0	38	4
01047	02047	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"
01547	02547	.0984		2.500	3.0	38	5
01557	02557	.1181		3.000	3.0	38	6
01057	02057	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"
01567	02567	.1378		3.500	4.0	50	7
01067	02067	.1562	5/32"	3.967	3/16"	2"	5/16"
01577	02577	.1575		4.000	4.0	50	8
01587	02587	.1772		4.500	5.0	50	9.5
01077	02077	.1875	3/16"	4.763	3/16"	2"	3/8"
01597	02597	.1969		5.000	5.0	50	10
01087	02087	.2188	7/32"	5.558	1/4"	2"	7/16"
01607	02607	.2362		6.000	6.0	50	12
01097	02097	.2500	1/4"	6.350	1/4"	2"	1/2"
01617	02617	.2756		7.000	7.0	50	12
01107	02107	.3125	5/16"	7.938	5/16"	2"	1/2"
01627	02627	.3150		8.000	8.0	50	12
01637	02637	.3543		9.000	9.0	50	14
01117	02117	.3750	3/8"	9.525	3/8"	2"	5/8"
01647	02647	.3937		10.000	10.0	50	16
01657	02657	.4331		11.000	11.0	65	19
01127	02127	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"
01667	02667	.4724		12.000	12.0	65	19
01137	02137	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"
01147	02147	.6250	5/8"	15.875	5/8"	3"	3/4"
-	02677	.6299		16.000	16.0	75	19
01157	02157	.7500	3/4"	19.050	3/4"	3"	1"
-	02687	.7874		20.000	20.0	75	25
-	02167	1.000	1"	25.400	1"	3"	1"

70

35

0

**MATERIAL HARDNESS (Rc)**

# Series 170R, 870R

.0625" - .3150"  
(1.588mm - 8.000mm)

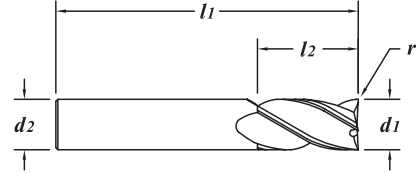


### TOLERANCES

$d_1$	+0.00 - .050mm (+.000" - .002")
$d_2$	h6
$r$	+0.025 - .025mm (+.001" - .001")

GENERAL PURPOSE  
END MILLS

**Stub Length - Corner Radius**  
**Kurze Länge - Eckenradius**  
**Longitud Corta - Ángulo Redondeado**  
**Longueur Courte - Rayon de Coin**  
**Serie Corta - Raggio**  
**短柱长度 - 圆角半径**



Solid submicron grain carbide end mill - center cutting  
 For stronger corners and part radius  
 Extremely versatile  
 TiAlN Coated - page 214  
 Standard Length - page 224  
 Extended Length - page 243



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Für stärkere Schneidecken und Radiusteile  
 Extrem Vielseitig  
 TiAlN-Beschichtet - Seite 214  
 Standard Länge - Seite 224  
 Extra Länge - Seite 243



Fresa de submicrograno sólido carburo - corte centrado  
 Para un mejor refuerzo de esquinas y zonas curvas  
 Extremadamente versátil  
 Recubrimiento de TiAlN - Página 214  
 Longitud Estándar - Página 224  
 Longitud Extra - Página 243



Fraises carbure submicrograin - coupe au centre  
 Rayon de coin renforcés  
 Utilisations variables  
 Revêtement TiAlN - Page 214  
 Longueur Standard - Page 224  
 Extra Longueur - Page 243



Fresa sub-micrograno metallo duro - taglio al centro  
 Raggi rinforzati  
 Estremamente versatile  
 Rivestimento in TiAlN - Pagina 214  
 Lunghezza Standard - Pagina 224  
 Lunghezza Extra - Pagina 243



超细晶粒整体硬质合金立铣刀 - 中心切削  
 用于强化圆角和零件半径  
 功能极多  
 TiAlN 涂层 - 214页  
 标准长度 - 224页  
 超长 - 243页

EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Diameter					
30701	.0625	1/16"	1.588	1/8"	1-1/2"	1/8"	.010"
30703	.0625	1/16"	1.588	1/8"	1-1/2"	1/8"	.015"
30705	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"	.010"
30707	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"	.015"
30709	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"	.020"
30711	.1181		3.000	3.0	38	6	0.20
30713	.1181		3.000	3.0	38	6	0.50
30715	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.010"
30717	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.015"
30719	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.020"
30721	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.030"
30904	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.040"
30909	.1562	5/32"	3.967	3/16"	2"	5/16"	.015"
30911	.1562	5/32"	3.967	3/16"	2"	5/16"	.030"
30913	.1562	5/32"	3.967	3/16"	2"	5/16"	.060"
30723	.1575		4.000	4.0	50	8	0.30
30725	.1575		4.000	4.0	50	8	0.50
30727	.1875	3/16"	4.763	3/16"	2"	3/8"	.010"
30729	.1875	3/16"	4.763	3/16"	2"	3/8"	.015"
30731	.1875	3/16"	4.763	3/16"	2"	3/8"	.020"
30733	.1875	3/16"	4.763	3/16"	2"	3/8"	.030"
30735	.1969		5.000	5.0	50	10	0.30
30737	.1969		5.000	5.0	50	10	0.50
30739	.2362		6.000	6.0	50	12	0.50
30741	.2362		6.000	6.0	50	12	0.80
30743	.2362		6.000	6.0	50	12	1.00
30745	.2362		6.000	6.0	50	12	1.50
30747	.2362		6.000	6.0	50	12	2.00
30749	.2500	1/4"	6.350	1/4"	2"	1/2"	.010"
30751	.2500	1/4"	6.350	1/4"	2"	1/2"	.015"
30753	.2500	1/4"	6.350	1/4"	2"	1/2"	.020"
30755	.2500	1/4"	6.350	1/4"	2"	1/2"	.030"
30757	.2500	1/4"	6.350	1/4"	2"	1/2"	.045"
30759	.2500	1/4"	6.350	1/4"	2"	1/2"	.060"
30761	.3125	5/16"	7.938	5/16"	2"	1/2"	.015"
30763	.3125	5/16"	7.938	5/16"	2"	1/2"	.020"
30765	.3125	5/16"	7.938	5/16"	2"	1/2"	.030"
30767	.3125	5/16"	7.938	5/16"	2"	1/2"	.045"
30769	.3125	5/16"	7.938	5/16"	2"	1/2"	.060"
30771	.3150		8.000	8.0	50	12	0.50
30773	.3150		8.000	8.0	50	12	0.80
30775	.3150		8.000	8.0	50	12	1.00
30777	.3150		8.000	8.0	50	12	1.50
30779	.3150		8.000	8.0	50	12	2.00
30781	.3150		8.000	8.0	50	12	2.50
30783	.3150		8.000	8.0	50	12	3.00

MATERIAL HARDNESS (Rc)

70

35

0

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
30785	.3750	3/8"	9.525	3/8"	2"	5/8"	.010"
30787	.3750	3/8"	9.525	3/8"	2"	5/8"	.015"
30789	.3750	3/8"	9.525	3/8"	2"	5/8"	.020"
30791	.3750	3/8"	9.525	3/8"	2"	5/8"	.030"
30793	.3750	3/8"	9.525	3/8"	2"	5/8"	.045"
30795	.3750	3/8"	9.525	3/8"	2"	5/8"	.060"
30797	.3937		10.000	10.0	50	16	0.50
30799	.3937		10.000	10.0	50	16	0.80
30801	.3937		10.000	10.0	50	16	1.00
30803	.3937		10.000	10.0	50	16	1.50
30805	.3937		10.000	10.0	50	16	2.00
30807	.3937		10.000	10.0	50	16	2.50
30809	.3937		10.000	10.0	50	16	3.00
30811	.3937		10.000	10.0	50	16	3.20
30813	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.010"
30815	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.015"
30817	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.020"
30819	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.030"
30821	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.045"
30823	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.060"
30825	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.090"
30827	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.125"
30829	.4724		12.000	12.0	65	19	0.50
30831	.4724		12.000	12.0	65	19	0.80
30833	.4724		12.000	12.0	65	19	1.00
30835	.4724		12.000	12.0	65	19	1.50
30837	.4724		12.000	12.0	65	19	2.00
30839	.4724		12.000	12.0	65	19	2.50
30841	.4724		12.000	12.0	65	19	3.00
30843	.4724		12.000	12.0	65	19	3.20
30845	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.010"
30847	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.015"
30849	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.020"
30851	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"
30853	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.045"
30855	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.060"
30857	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.090"
30859	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.125"
30861	.6250	5/8"	15.875	5/8"	3"	3/4"	.015"
30863	.6250	5/8"	15.875	5/8"	3"	3/4"	.020"
30865	.6250	5/8"	15.875	5/8"	3"	3/4"	.030"
30867	.6250	5/8"	15.875	5/8"	3"	3/4"	.045"
30869	.6250	5/8"	15.875	5/8"	3"	3/4"	.060"
30871	.6250	5/8"	15.875	5/8"	3"	3/4"	.090"
30873	.6299		16.000	16.0	75	19	0.50
30875	.6299		16.000	16.0	75	19	1.00
30877	.6299		16.000	16.0	75	19	2.00
30879	.6299		16.000	16.0	75	19	2.50
30881	.6299		16.000	16.0	75	19	3.00
30883	.6299		16.000	16.0	75	19	4.00
30885	.6299		16.000	16.0	75	19	5.00
30887	.7500	3/4"	19.050	3/4"	3"	1"	.015"
30889	.7500	3/4"	19.050	3/4"	3"	1"	.020"
30891	.7500	3/4"	19.050	3/4"	3"	1"	.030"
30893	.7500	3/4"	19.050	3/4"	3"	1"	.045"
30895	.7500	3/4"	19.050	3/4"	3"	1"	.060"
30897	.7500	3/4"	19.050	3/4"	3"	1"	.090"
30899	.7500	3/4"	19.050	3/4"	3"	1"	.125"
30901	.7500	3/4"	19.050	3/4"	3"	1"	.250"

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MATERIAL HARDNESS (Rc)

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# Series 170RA, 870RA

.0625" - .3150"  
(1.588mm - 8.000mm)

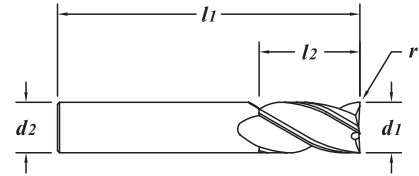


## TOLERANCES

$d_1$	+0.00 - .050mm (+.000" - .002")
$d_2$	h6
$r$	+0.025 - .025mm (+.001" - .001")

GENERAL PURPOSE  
END MILLS

**Stub Length - Corner Radius - TiAlN Coated**  
**Kurze Länge - Eckenradius - TiAlN-Beschichtet**  
**Longitud Corta - Ángulo Redondeado - Recubrimiento de TiAlN**  
**Longueur Courte - Rayon de Coin - Revêtement TiAlN**  
**Serie Corta - Raggio - Rivestimento in TiAlN**  
**短柱长度 - 圆角半径 - TiAlN 涂层**



Solid submicron grain carbide end mill - center cutting  
For stronger corners and part radius  
Dry or semi-dry machining  
Extremely versatile  
Bright Finish - page 212  
Standard Length - page 227  
Extended Length - page 246



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Für stärkere Schneidecken und Radiusteile  
Trocken oder Halbtrockene Bearbeitung  
Extrem Vielseitig  
Bright Fertig (Ohne Beschichtung) - Seite 212  
Standard Länge - Seite 227  
Extra Länge - Seite 246



Fresa de submicrograno sólido carburo - corte centrado  
Para un mejor refuerzo de esquinas y zonas curvas  
Mecanizado seco o semisecco  
Extremadamente versátil  
Acabado Brillante (Sin Recubrimiento) - Página 212  
Longitud Estándar - Página 227  
Longitud Extra - Página 246



Fraises carbure submicrograin - coupe au centre  
Rayon de coin renforcés  
Usinage a sec ou avec l'air  
Utilisations variables  
Finition Brillante (Sans Revêtement) - Page 212  
Longueur Standart - Page 227  
Extra Longueur - Page 246



Fresa sub-micrograno metallo duro - taglio al centro  
Raggi rinforzati  
Lavorazione a secco o a umido  
Estremamente versatile  
Eccellente Finitura (Non Rivestito) - Pagina 212  
Lunghezza Standard - Pagina 227  
Lunghezza Extra - Pagina 246



超细晶粒整体硬质合金立铣刀 - 中心切削  
用于强化圆角和零件半径  
干式或半干式机加工  
功能极多  
高亮光洁度 (未涂层) - 212页  
标准长度 - 227页  
超长 - 246页

EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Diameter Metric					
30702	.0625	1/16"	1.588	1/8"	1-1/2"	1/8"	.010"
30704	.0625	1/16"	1.588	1/8"	1-1/2"	1/8"	.015"
30706	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"	.010"
30708	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"	.015"
30710	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"	.020"
30712	.1181		3.000	3.0	38	6	0.20
30714	.1181		3.000	3.0	38	6	0.50
30716	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.010"
30718	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.015"
30720	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.020"
30722	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.030"
30906	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"	.040"
30910	.1562	5/32"	3.967	3/16"	2"	5/16"	.015"
30912	.1562	5/32"	3.967	3/16"	2"	5/16"	.030"
30914	.1562	5/32"	3.967	3/16"	2"	5/16"	.060"
30724	.1575		4.000	4.0	50	8	0.30
30726	.1575		4.000	4.0	50	8	0.50
30728	.1875	3/16"	4.763	3/16"	2"	3/8"	.010"
30730	.1875	3/16"	4.763	3/16"	2"	3/8"	.015"
30732	.1875	3/16"	4.763	3/16"	2"	3/8"	.020"
30734	.1875	3/16"	4.763	3/16"	2"	3/8"	.030"
30736	.1969		5.000	5.0	50	10	0.30
30738	.1969		5.000	5.0	50	10	0.50
24117	.1969		5.000	5.0	50	16	0.30
30740	.2362		6.000	6.0	50	12	0.50
30742	.2362		6.000	6.0	50	12	0.80
30744	.2362		6.000	6.0	50	12	1.00
30746	.2362		6.000	6.0	50	12	1.50
30748	.2362		6.000	6.0	50	12	2.00
30750	.2500	1/4"	6.350	1/4"	2"	1/2"	.010"
30752	.2500	1/4"	6.350	1/4"	2"	1/2"	.015"
30754	.2500	1/4"	6.350	1/4"	2"	1/2"	.020"
30756	.2500	1/4"	6.350	1/4"	2"	1/2"	.030"
30758	.2500	1/4"	6.350	1/4"	2"	1/2"	.045"
30760	.2500	1/4"	6.350	1/4"	2"	1/2"	.060"
30762	.3125	5/16"	7.938	5/16"	2"	1/2"	.015"
30764	.3125	5/16"	7.938	5/16"	2"	1/2"	.020"
30766	.3125	5/16"	7.938	5/16"	2"	1/2"	.030"
30768	.3125	5/16"	7.938	5/16"	2"	1/2"	.045"
30770	.3125	5/16"	7.938	5/16"	2"	1/2"	.060"
30772	.3150		8.000	8.0	50	12	0.50
30774	.3150		8.000	8.0	50	12	0.80
30776	.3150		8.000	8.0	50	12	1.00
30778	.3150		8.000	8.0	50	12	1.50
30780	.3150		8.000	8.0	50	12	2.00
30782	.3150		8.000	8.0	50	12	2.50
30784	.3150		8.000	8.0	50	12	3.00

MATERIAL HARDNESS (Rc)

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EDP#	<i>d1</i> † Diameter		<i>d2</i> Shank Diameter	<i>l1</i> Overall Length	<i>l2</i> Flute Length	<i>r</i> Corner Radius	
	Decimal	Metric					
30786	.3750	3/8"	9.525	3/8"	2"	5/8"	.010"
30788	.3750	3/8"	9.525	3/8"	2"	5/8"	.015"
30790	.3750	3/8"	9.525	3/8"	2"	5/8"	.020"
30792	.3750	3/8"	9.525	3/8"	2"	5/8"	.030"
30794	.3750	3/8"	9.525	3/8"	2"	5/8"	.045"
30796	.3750	3/8"	9.525	3/8"	2"	5/8"	.060"
30798	.3937		10.000	10.0	50	16	0.50
30800	.3937		10.000	10.0	50	16	0.80
30802	.3937		10.000	10.0	50	16	1.00
30804	.3937		10.000	10.0	50	16	1.50
30806	.3937		10.000	10.0	50	16	2.00
30808	.3937		10.000	10.0	50	16	2.50
30810	.3937		10.000	10.0	50	16	3.00
30812	.3937		10.000	10.0	50	16	3.20
30814	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.010"
30816	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.015"
30818	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.020"
30820	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.030"
30822	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.045"
30824	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.060"
30826	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.090"
30828	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"	.125"
30830	.4724		12.000	12.0	65	19	0.50
30832	.4724		12.000	12.0	65	19	0.80
30834	.4724		12.000	12.0	65	19	1.00
30836	.4724		12.000	12.0	65	19	1.50
30838	.4724		12.000	12.0	65	19	2.00
30840	.4724		12.000	12.0	65	19	2.50
30842	.4724		12.000	12.0	65	19	3.00
30844	.4724		12.000	12.0	65	19	3.20
30846	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.010"
30848	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.015"
30850	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.020"
30852	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.030"
30854	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.045"
30856	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.060"
30858	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.090"
30860	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"	.125"
30862	.6250	5/8"	15.875	5/8"	3"	3/4"	.015"
30864	.6250	5/8"	15.875	5/8"	3"	3/4"	.020"
30866	.6250	5/8"	15.875	5/8"	3"	3/4"	.030"
30868	.6250	5/8"	15.875	5/8"	3"	3/4"	.045"
30870	.6250	5/8"	15.875	5/8"	3"	3/4"	.060"
30872	.6250	5/8"	15.875	5/8"	3"	3/4"	.090"
30874	.6299		16.000	16.0	75	19	0.50
30876	.6299		16.000	16.0	75	19	1.00
30878	.6299		16.000	16.0	75	19	2.00
30880	.6299		16.000	16.0	75	19	2.50
30882	.6299		16.000	16.0	75	19	3.00
30884	.6299		16.000	16.0	75	19	4.00
30886	.6299		16.000	16.0	75	19	5.00
30888	.7500	3/4"	19.050	3/4"	3"	1"	.015"
30890	.7500	3/4"	19.050	3/4"	3"	1"	.020"
30892	.7500	3/4"	19.050	3/4"	3"	1"	.030"
30894	.7500	3/4"	19.050	3/4"	3"	1"	.045"
30896	.7500	3/4"	19.050	3/4"	3"	1"	.060"
30898	.7500	3/4"	19.050	3/4"	3"	1"	.090"
30900	.7500	3/4"	19.050	3/4"	3"	1"	.125"
30902	.7500	3/4"	19.050	3/4"	3"	1"	.250"

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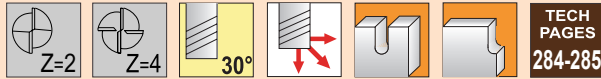
MATERIAL HARDNESS (Rc)

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# Series 180M, 190M, 980M, 990M

GENERAL PURPOSE  
END MILLS



## TOLERANCES

$d_1$	$\leq .030"$	$+0.000 -0.025\text{mm} (+.000" -.001")$
	$\geq 1/32"$	$+0.000 -0.050\text{mm} (+.000" -.002")$
$d_2$	h6	
ball radius	$+0.000 -0.025\text{mm} (+.000" -.001")$	

### Stub Length - Ball End

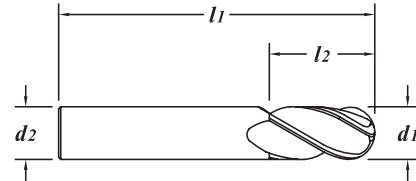
### Kurze Länge - Vollradius

### Longitud Corta - Cabeza Esférica

### Longueur Courte - Hemispherique

### Serie Corta - Sferica

### 短柱长度 - 双头



Solid submicron grain carbide end mill - center cutting  
Shorter flute length for rigidity  
Extremely versatile  
Radius Tolerance:  $+0.000 / -0.025\text{mm} (+.000" -.001")$   
TiAlN Coated - page 217  
Standard Length - page 230  
Extended Length - Page 249



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Kürzere Spannuten für höhere Stabilität  
Extrem Vielseitig  
Vollradius Toleranz:  $+0.000 / -0.025\text{mm} (+.000" -.001")$   
TiAlN-Beschichtet - Seite 217  
Standard Länge - Seite 230  
Extra Länge - Seite 249



Fresa de submicrograno sólido carburo - corte centrado  
Longitud de ranura más corta para proporcionar mayor rigidez  
Extremadamente versátil  
Tolerancia de la cabeza esférica  $+0.000 / -0.025\text{mm} (+.000" -.001")$   
Recubrimiento de TiAlN - Página 217  
Longitud Estándar - Página 230  
Longitud Extra - Página 249



Fraises carbure submicrograin - coupe au centre  
Longueur de coupe courte pour plus de rigidité  
Utilisations variables  
Tolerance du rayon de hemispherique  $+0.000 / -0.025\text{mm} (+.000" -.001")$   
Revêtement TiAlN - Page 217  
Longueur Standart - Page 230  
Longueur Extra - Page 249



Fresa sub-micrograno metallo duro - taglio al centro  
Tagliente più corto per maggiore rigidità  
Estremamente versatile  
Tolleranza del raggio  $+0.000 / -0.025\text{mm} (+.000" -.001")$   
Rivestimento in TiAlN - Pagina 217  
Lunghezza Standard - Pagina 230  
Lunghezza Extra - Pagina 249



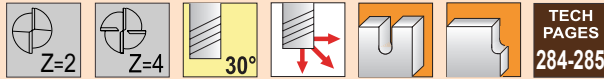
超细晶粒整体硬质合金立铣刀 - 中心切削  
为了增加刚性应缩短出屑槽长度  
功能极多  
半径公差  $+0.000 / -0.025\text{mm} (+.000" -.001")$   
TiAlN 涂层 - 217页  
标准长度 - 230页  
超长 - 249页

(180M/980M) 2 Flute EDP#	(190M/990M) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
		Decimal	Metric				
03350	-	.0200	.0200"	0.508	1/8"	1-1/2"	.030"
03400	-	.0250	.0250"	0.635	1/8"	1-1/2"	.038"
03450	-	.0300	.0300"	0.762	1/8"	1-1/2"	.045"
03010	04010	.0312	1/32"	0.792	1/8"	1-1/2"	1/16"
03510	04510	.0394		1.000	3.0	38	2
03020	04020	.0469	3/64"	1.191	1/8"	1-1/2"	3/32"
03520	-	.0591		1.500	3.0	38	3
03030	04030	.0625	1/16"	1.588	1/8"	1-1/2"	1/8"
03530	04530	.0787		2.000	3.0	38	4
03040	04040	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"
03540	04540	.0984		2.500	3.0	38	5
03550	04550	.1181		3.000	3.0	38	6
03050	04050	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"
03560	04560	.1378		3.500	4.0	50	7
03060	04060	.1562	5/32"	3.967	3/16"	2"	5/16"
03570	04570	.1575		4.000	4.0	50	8
03580	04580	.1772		4.500	5.0	50	9.5
03070	04070	.1875	3/16"	4.763	3/16"	2"	3/8"
03590	04590	.1969		5.000	5.0	50	10
03080	04080	.2188	7/32"	5.558	1/4"	2"	7/16"
03600	04600	.2362		6.000	6.0	50	12
03090	04090	.2500	1/4"	6.350	1/4"	2"	1/2"
03610	04610	.2756		7.000	7.0	50	12
03100	04100	.3125	5/16"	7.938	5/16"	2"	1/2"
03620	04620	.3150		8.000	8.0	50	12
03630	04630	.3543		9.000	9.0	50	14
03110	04110	.3750	3/8"	9.525	3/8"	2"	5/8"
03640	04640	.3937		10.000	10.0	50	16
03120	04120	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"
03660	04660	.4724		12.000	12.0	65	19
03130	04130	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"
03150	04150	.7500	3/4"	19.050	3/4"	3"	1"

**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+.000" -.001")

**Series 180MA, 190MA, 980MA, 990MA**



**GENERAL PURPOSE  
END MILLS**

**Stub Length - Ball End - TiAlN Coated**

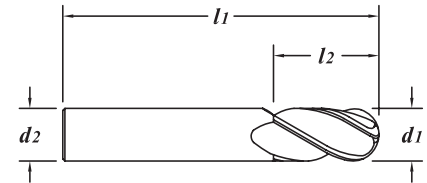
**Kurze Länge - Vollradius - TiAlN-Beschichtet**

**Longitud Corta - Cabeza Esférica - Recubrimiento de TiAlN**

**Longueur Courte - Hemispherique - Revêtement TiAlN**

**Serie Corta - Sferica - Rivestimento in TiAlN**

**短柱长度 - 双头 - TiAlN 涂层**



Solid submicron grain carbide end mill - center cutting  
Shorter flute length for rigidity  
Dry or semi-dry machining  
Extremely versatile  
Radius Tolerance: +0.000 / -0.025mm (+.000" -.001")  
Bright Finish - page 216  
Standard Length - page 234  
Extended Length - page 252



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Kürzere Spannuten für höhere Stabilität  
Trocken oder Halbtrockene Bearbeitung  
Extrem Vielseitig  
Vollradius Toleranz: +0,000 / -0,025mm (+.000" -.001")  
Bright Fertig (Ohne Beschichtung) - Seite 216  
Standard Länge - Seite 234  
Extra Länge - Seite 252



Fresa de submicrograno sólido carburo - corte centrado  
Longitud de ranura más corta para proporcionar mayor rigidez  
Mecanizado seco o semisecco  
Extremadamente versátil  
Tolerancia de la cabeza esférica +0,000 / -0,025mm (+.000" -.001")  
Acabado Brillante (Sin Recubrimiento) - Página 216  
Longitud Estándar - Página 234  
Longitud Extra - Página 252



Fraises carbure submicrograin - coupe au centre  
Longueur de coupe courte pour plus de rigidité  
Usinage a sec ou avec l'air  
Utilisations variables  
Tolerance du rayon de hemispherique +0,000 / -0,025mm (+.000" -.001")  
Finition Brillante (Sans Revêtement) - Page 216  
Longueur Standart - Page 234  
Longueur Extra - Page 252



Fresa sub-micrograno metallo duro - taglio al centro  
Tagliente più corto per maggiore rigidità  
Lavorazione a secco o a umido  
Estremamente versatile  
Tolleranza del raggio +0,000 / -0,025mm (+.000" -.001")  
Eccellente Finitura (Non Rivestito) - Pagina 216  
Lunghezza Standard - Pagina 234  
Lunghezza Extra - Pagina 252



超细晶粒整体硬质合金立铣刀 - 中心切削  
为了增加刚性应缩短出屑槽长度  
干式或半干式机加工  
功能极多  
半径允差 +0,000 / -0,025mm (+.000" -.001")  
高亮光洁度 (未涂层) - 216页  
标准长度 - 234页  
超长 - 252页

(180MA/980MA) 2 Flute EDP#	(190MA/990MA) 4 Flute EDP#	Decimal	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
				Metric			
03017	04017	.0312	1/32"	0.792	1/8"	1-1/2"	1/16"
03517	04517	.0394		1.000	3.0	38	2
03027	04027	.0469	3/64"	1.191	1/8"	1-1/2"	3/32"
03527	04527	.0591		1.500	3.0	38	3
03037	04037	.0625	1/16"	1.588	1/8"	1-1/2"	1/8"
03537	04537	.0787		2.000	3.0	38	4
03047	04047	.0938	3/32"	2.383	1/8"	1-1/2"	3/16"
03547	04547	.0984		2.500	3.0	38	5
03557	04557	.1181		3.000	3.0	38	6
03057	04057	.1250	1/8"	3.175	1/8"	1-1/2"	1/4"
03567	04567	.1378		3.500	4.0	50	7
03067	04067	.1562	5/32"	3.967	3/16"	2"	5/16"
03577	04577	.1575		4.000	4.0	50	8
03587	04587	.1772		4.500	5.0	50	9.5
03077	04077	.1875	3/16"	4.763	3/16"	2"	3/8"
03597	04597	.1969		5.000	5.0	50	10
03087	04087	.2188	7/32"	5.558	1/4"	2"	7/16"
03607	04607	.2362		6.000	6.0	50	12
03097	04097	.2500	1/4"	6.350	1/4"	2"	1/2"
03617	04617	.2756		7.000	7.0	50	12
03107	04107	.3125	5/16"	7.938	5/16"	2"	1/2"
03627	04627	.3150		8.000	8.0	50	12
03637	04637	.3543		9.000	9.0	50	14
03117	04117	.3750	3/8"	9.525	3/8"	2"	5/8"
03647	04647	.3937		10.000	10.0	50	16
03657	04657	.4331		11.000	11.0	65	19
03127	04127	.4375	7/16"	11.113	7/16"	2-1/2"	5/8"
03667	04667	.4724		12.000	12.0	65	19
03137	04137	.5000	1/2"	12.700	1/2"	2-1/2"	5/8"
-	04147	.6250	5/8"	15.875	5/8"	3"	3/4"
-	04157	.7500	3/4"	19.050	3/4"	3"	1"
-	04687	.7874		20.000	20.0	75	25

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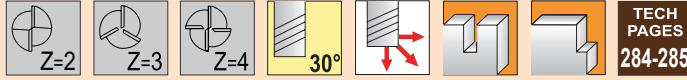
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**MATERIAL HARDNESS (Rc)**

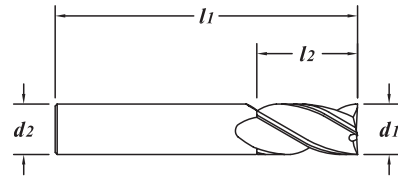
# Series 220M, 223M, 230M, 820M, 823M, 830M

.0200" - .2362"  
(0.508mm - 6.000mm)



TOLERANCES		
$d_1$	$\leq .030"$	$+0.000 - .025mm (+.000" - .001")$
	$\geq 1/32"$	$+0.000 - .050mm (+.000" - .002")$
$d_2$	h6	

**Standard Length - Square End**  
**Standard Länge - Ohne Eckenradius**  
**Longitud Estándar - Extremo Sin Radio**  
**Longueur Standart - Extrémité Carré**  
**Lunghezza Standard - Piatte**  
**标准长度 - 平头**



Solid submicron grain carbide end mill - center cutting  
 Extremely versatile  
 TiN Coated - page 220  
 TiCN Coated - page 221  
 TiAlN Coated - page 222  
 Stub Length - page 209  
 Extended Length - page 238



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Extrem Vielseitig  
 TiN-Beschichtet - Seite 220  
 TiCN-Beschichtet - Seite 221  
 TiAlN-Beschichtet - Seite 222  
 Kurze Länge - Seite 209  
 Extra Länge - Seite 238



Fresa de submicrograno sólido carburo - corte centrado  
 Extremadamente versátil  
 Recubrimiento de TiN - Página 220  
 Recubrimiento de TiCN - Página 221  
 Recubrimiento de TiAlN - Página 222  
 Longitud Corta - Página 209  
 Longitud Extra - Página 238



Fraises carbure submicrograin - coupe au centre  
 Utilisations variables  
 Revêtement TiN - Page 220  
 Revêtement TiCN - Page 221  
 Revêtement TiAlN - Page 222  
 Longueur Courte - Page 209  
 Longueur Extra - Page 238



Fresa sub-micrograno metallo duro - taglio al centro  
 Estremamente versatile  
 Rivestimento in TiN - Pagina 220  
 Rivestimento in TiCN - Pagina 221  
 Rivestimento in TiAlN - Pagina 222  
 Serie Corta - Pagina 209  
 Lunghezza Extra - Pagina 238



超细晶粒整体硬质合金立铣刀 - 中心切削  
 功能极多  
 TiN 涂层 - 220页  
 TiCN 涂层 - 221页  
 TiAlN 涂层 - 222页  
 短柱长度 - 209页  
 超长 - 238页

(220M/820M)	(223M/823M)	(230M/830M)	$d_1$ †		$d_2$	$l_1$	$l_2$	
			Decimal	Metric				
2 Flute EDP#	3 Flute EDP#	4 Flute EDP#	Diameter	Diameter	Shank Diameter	Overall Length	Flute Length	
11650	-	13650	.0200	.0200"	0.508	1/8"	1-1/2"	.060"
11660	-	-	.0210	.0210"	0.533	1/8"	1-1/2"	.063"
11670	-	-	.0220	.0220"	0.559	1/8"	1-1/2"	.066"
11680	-	-	.0230	.0230"	0.584	1/8"	1-1/2"	.069"
11690	-	-	.0240	.0240"	0.610	1/8"	1-1/2"	.072"
11700	-	13700	.0250	.0250"	0.635	1/8"	1-1/2"	.075"
11710	-	-	.0260	.0260"	0.660	1/8"	1-1/2"	.078"
11720	-	-	.0270	.0270"	0.686	1/8"	1-1/2"	.081"
11730	-	-	.0280	.0280"	0.711	1/8"	1-1/2"	.084"
11740	-	-	.0290	.0290"	0.737	1/8"	1-1/2"	.087"
11750	-	13750	.0300	.0300"	0.762	1/8"	1-1/2"	.090"
11010	12010	13010	.0312	1/32"	0.792	1/8"	1-1/2"	3/32"
45010	37010	46010	.0394		1.000	3.0	38	4
11020	12020	13020	.0469	3/64"	1.191	1/8"	1-1/2"	1/8"
45020	37020	46020	.0591		1.500	3.0	38	6
11030	12030	13030	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
11040	12040	13040	.0781	5/64"	1.984	1/8"	1-1/2"	1/4"
45030	37030	46030	.0787		2.000	3.0	38	8
11050	12050	13050	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"
45040	37040	46040	.0984		2.500	3.0	38	12
11060	12060	13060	.1094	7/64"	2.779	1/8"	1-1/2"	3/8"
45050	37050	46050	.1181		3.000	3.0	38	12
11070	12070	13070	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
45060	37060	46060	.1378		3.500	4.0	50	12
11080	12080	13080	.1406	9/64"	3.571	3/16"	2"	9/16"
11090	12090	13090	.1562	5/32"	3.967	3/16"	2"	9/16"
45070	37070	46070	.1575		4.000	4.0	50	14
11100	12100	13100	.1719	11/64"	4.366	3/16"	2"	9/16"
45080	37080	46080	.1772		4.500	5.0	50	14
11110	12110	13110	.1875	3/16"	4.763	3/16"	2"	5/8"
92070	93070	94070	.1969		5.000	5.0	50	16
45090	37090	46090	.1969		5.000	5.0	65	16
11120	12120	13120	.2031	13/64"	5.159	1/4"	2-1/2"	5/8"
11130	12130	13130	.2188	7/32"	5.558	1/4"	2-1/2"	5/8"
11140	12140	13140	.2344	15/64"	5.954	1/4"	2-1/2"	3/4"
45100	37100	46100	.2362		6.000	6.0	65	19

# Series 220M, 223M, 230M, 820M, 823M, 830M (continued)

.2500" - 1.250"  
(6.350mm - 31.750mm)

GENERAL PURPOSE  
END MILLS

(220M/820M) 2 Flute EDP#	(223M/823M) 3 Flute EDP#	(230M/830M) 4 Flute EDP#	$d1$ †		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	
			Decimal	Diameter Metric				
11150	12150	13150	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
11160	12160	13160	.2656	17/64"	6.746	5/16"	2-1/2"	7/8"
45110	37110	46110	.2756		7.000	7.0	65	22
11170	12170	13170	.2812	9/32"	7.142	5/16"	2-1/2"	7/8"
11180	12180	13180	.2969	19/64"	7.541	5/16"	2-1/2"	7/8"
11190	12190	13190	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
45120	37120	46120	.3150		8.000	8.0	65	22
11200	12200	13200	.3281	21/64"	8.334	3/8"	2-1/2"	7/8"
11210	12210	13210	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"
45130	37130	46130	.3543		9.000	9.0	65	22
11220	12220	13220	.3594	23/64"	9.129	3/8"	2-1/2"	7/8"
11230	12230	13230	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
11240	12240	13240	.3906	25/64"	9.921	7/16"	2-3/4"	7/8"
45140	37140	46140	.3937		10.000	10.0	70	25
11250	12250	13250	.4062	13/32"	10.317	7/16"	2-3/4"	7/8"
11260	12260	13260	.4219	27/64"	10.716	7/16"	2-3/4"	7/8"
45150	37150	46150	.4331		11.000	11.0	75	25
11270	12270	13270	.4375	7/16"	11.113	7/16"	2-3/4"	1"
11280	12280	13280	.4531	29/64"	11.509	1/2"	3"	1"
11290	-	13290	.4688	15/32"	11.908	1/2"	3"	1"
45160	37160	46160	.4724		12.000	12.0	75	25
11300	12300	13300	.4844	31/64"	12.304	1/2"	3"	1"
11310	12310	13310	.5000	1/2"	12.700	1/2"	3"	1"
45170	37170	46170	.5512		14.000	14.0	88	32
11320	12320	13320	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
11330	12330	13330	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
45180	37180	46180	.6299		16.000	16.0	88	38
11340	12340	13340	.6875	11/16"	17.463	3/4"	4"	1-1/2"
45190	37190	46190	.7087		18.000	18.0	100	38
11350	12350	13350	.7500	3/4"	19.050	3/4"	4"	1-1/2"
45200	37200	46200	.7874		20.000	20.0	100	38
45210	37210	46210	.8661		22.000	22.0	100	38
11360	12360	13360	.8750	7/8"	22.225	7/8"	4"	1-1/2"
45220	37220	46220	.9843		25.000	25.0	100	38
11370	12370	13370	1.000	1"	25.400	1"	4"	1-1/2"
-	-	13390	1.250	1-1/4"	31.750	1-1/4"	4-1/2"	2"

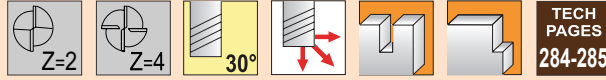
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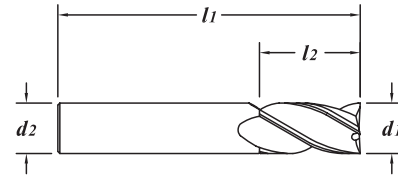
MATERIAL HARDNESS (Rc)

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$d_1$	+0.00 -0.050mm (+.000" -0.002")
$d_2$	h6



**Standard Length - Square End - TiN Coated**  
**Standard Länge - Ohne Eckenradius - TiN-Beschichtet**  
**Longitud Estándar - Extremo Sin Radio - Recubrimiento de TiN**  
**Longueur Standart - Extrémité Carré - Revêtement TiN**  
**Lunghezza Standard - Piatte - Rivestimento in TiN**  
**标准长度 - 平头 - TiN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Improved lubricity  
 Extremely versatile  
 Bright Finish - page 218  
 TiCN Coated - page 221  
 TiAlN Coated - page 222



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Verbesserte Schmierleistung  
 Extrem Vielseitig  
 Bright Fertig (Ohne Beschichtung) - Seite 218  
 TiCN-Beschichtet - Seite 221  
 TiAlN-Beschichtet - Seite 222



Fresa de submicrograno sólido carburo - corte centrado  
 Majorada la lubricación  
 Extremadamente versátil  
 Acabado Brillante (Sin Recubrimiento) - Página 218  
 Recubrimiento de TiCN - Página 221  
 Recubrimiento de TiAlN - Página 222



Fraises carbure submicrograin - coupe au centre  
 Amélioration du glissement  
 Utilisations variables  
 Finition Brillante (Sans Revêtement) - Page 218  
 Revêtement TiCN - Page 221  
 Revêtement TiAlN - Page 222



Fresa sub-micrograno metallo duro - taglio al centro  
 Migliore autolubrificazione  
 Estremamente versatile  
 Eccellente Finitura (Non Rivestito) - Pagina 218  
 Rivestimento in TiCN - Pagina 221  
 Rivestimento in TiAlN - Pagina 222



超细晶粒整体硬质合金立铣刀 - 中心切削  
 改善润滑性能  
 功能极多  
 高亮光洁度 (未涂层) - 218页  
 TiCN 涂层 - 221页  
 TiAlN 涂层 - 222页

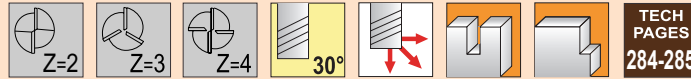
(220MT) 2 Flute EDP#	(230MT) 4 Flute EDP#	Decimal	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
			Metric	Imperial			
11073	13073	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
11113	13113	.1875	3/16"	4.763	3/16"	2"	5/8"
11153	13153	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
11193	13193	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
11233	13233	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
11273	13273	.4375	7/16"	11.113	7/16"	2-3/4"	1"
11313	13313	.5000	1/2"	12.700	1/2"	3"	1"
11333	13333	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
11353	13353	.7500	3/4"	19.050	3/4"	4"	1-1/2"
-	13373	1.000	1"	25.400	1"	4"	1-1/2"



**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6

**Series 220MC, 223MC, 230MC**



**GENERAL PURPOSE  
END MILLS**

**Standard Length - Square End - TiCN Coated**  
**Standard Länge - Ohne Eckenradius - TiCN-Beschichtet**  
**Longitud Estándar - Extremo Sin Radio - Recubrimiento de TiCN**  
**Longueur Standart - Extrémité Carré - Revêtement TiCN**  
**Lunghezza Standard - Piatte - Rivestimento in TiCN**  
**标准长度 - 平头 - TiCN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Improved abrasion resistance and lubricity  
 Extremely versatile  
 Bright Finish - page 218  
 TiN Coated - page 220  
 TiALN Coated - page 222  
 Extended Length - Page 240



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Verbesserte Verschleissbeständigkeit und Schmiereischaft  
 Extrem Vielseitig  
 Bright Fertig (Ohne Beschichtung) - Seite 218  
 TiN-Beschichtet - Seite 220  
 TiALN-Beschichtet - Seite 222  
 Extra Länge - Seite 240



Fresa de submicrograno sólido carburo - corte centrado  
 Mejoradas la resistencia a la abrasión y la lubricación  
 Extremadamente versátil  
 Acabado Brillante (Sin Recubrimiento) - Página 218  
 Recubrimiento de TiN - Página 220  
 Recubrimiento de TiALN - Página 222  
 Longitud Extra - Página 240



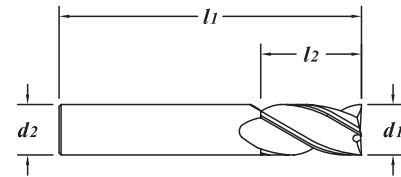
Fraises carbure submicrograin - coupe au centre  
 Amelioration de la resistance a l'abrasion et au glissement  
 Utilisations variables  
 Finition Brillante (Sans Revêtement) - Page 218  
 Revêtement TiN - Page 220  
 Revêtement TiALN - Page 222  
 Extra Longue - Page 240



Fresa sub-micrograno metallo duro - taglio al centro  
 Maggiore resistenza all'abrasione  
 Estremamente versatile  
 Eccellente Finitura (Non Rivestito) - Pagina 218  
 Rivestimento in TiN - Pagina 220  
 Rivestimento in TiALN - Pagina 222  
 Lunghezza Extra - Pagina 240



超细晶粒整体硬质合金立铣刀 - 中心切削  
 改善耐磨性和润滑性  
 功能极多  
 高亮光洁度 (未涂层) - 218页  
 TiN 涂层 - 220页  
 TiALN 涂层 - 222页  
 超长 - 240页



(220MC) 2 Flute EDP#	(223MC) 3 Flute EDP#	(230MC) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Metric				
11014	12014	13014	.0312	1/32"	0.792	1/8"	1-1/2"	3/32"
11024	12024	13024	.0469	3/64"	1.191	1/8"	1-1/2"	1/8"
11034	12034	13034	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
11044	12044	13044	.0781	5/64"	1.984	1/8"	1-1/2"	1/4"
11054	12054	13054	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"
11064	12064	13064	.1094	7/64"	2.779	1/8"	1-1/2"	3/8"
11074	12074	13074	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
11084	12084	13084	.1406	9/64"	3.571	3/16"	2"	9/16"
11094	12094	13094	.1562	5/32"	3.967	3/16"	2"	9/16"
11104	12104	13104	.1719	11/64"	4.366	3/16"	2"	9/16"
11114	12114	13114	.1875	3/16"	4.763	3/16"	2"	5/8"
11124	12124	13124	.2031	13/64"	5.159	1/4"	2-1/2"	5/8"
11134	12134	13134	.2188	7/32"	5.558	1/4"	2-1/2"	5/8"
11144	12144	13144	.2344	15/64"	5.954	1/4"	2-1/2"	3/4"
11154	12154	13154	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
11164	12164	13164	.2656	17/64"	6.746	5/16"	2-1/2"	7/8"
11174	12174	13174	.2812	9/32"	7.142	5/16"	2-1/2"	7/8"
11184	12184	13184	.2969	19/64"	7.541	5/16"	2-1/2"	7/8"
11194	12194	13194	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
11204	12204	13204	.3281	21/64"	8.334	3/8"	2-1/2"	7/8"
11214	12214	13214	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"
11224	12224	13224	.3594	23/64"	9.129	3/8"	2-1/2"	7/8"
11234	12234	13234	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
11244	12244	13244	.3906	25/64"	9.921	7/16"	2-3/4"	7/8"
11254	12254	13254	.4062	13/32"	10.317	7/16"	2-3/4"	7/8"
11264	-	13264	.4219	27/64"	10.716	7/16"	2-3/4"	7/8"
11274	12274	13274	.4375	7/16"	11.113	7/16"	2-3/4"	1"
11284	-	13284	.4531	29/64"	11.509	1/2"	3"	1"
11294	12294	13294	.4688	15/32"	11.908	1/2"	3"	1"
-	12304	13304	.4844	31/64"	12.304	1/2"	3"	1"
11314	12314	13314	.5000	1/2"	12.700	1/2"	3"	1"
11324	12324	13324	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
11334	12334	13334	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
11344	-	13344	.6875	11/16"	17.463	3/4"	4"	1-1/2"
11354	12354	13354	.7500	3/4"	19.050	3/4"	4"	1-1/2"
11364	-	13364	.8750	7/8"	22.225	7/8"	4"	1-1/2"
11374	12374	13374	1.000	1"	25.400	1"	4"	1-1/2"
-	-	13394	1.250	1-1/4"	31.750	1-1/4"	4-1/2"	2"

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**MATERIAL HARDNESS (Rc)**

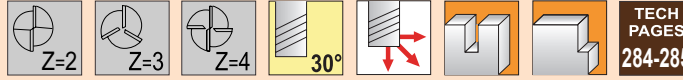


# Series 220MA, 223MA, 230MA, 820MA, 823MA, 830MA

**TOLERANCES**

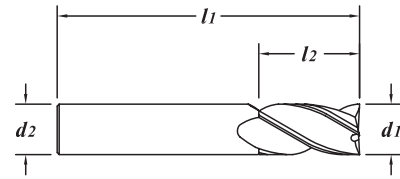
$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6

.0312" - .3594"  
(0.792mm - 9.129mm)



TECH  
PAGES  
284-285

**Standard Length - Square End - TiALN Coated**  
**Standard Länge - Ohne Eckenradius - TiALN-Beschichtet**  
**Longitud Estándar - Extremo Sin Radio - Recubrimiento de TiALN**  
**Longueur Standart - Extrémité Carré - Revêtement TiALN**  
**Lunghezza Standard - Piatte - Rivestimento in TiALN**  
**标准长度 - TiALN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Dry or semi-dry machining  
 Extremely versatile  
 Bright Finish - page 218  
 TiN Coated - page 220  
 TiCN Coated - page 221  
 Stub Length - page 211  
 Extended Length - page 241



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Trocken oder Halbtrockene Bearbeitung  
 Extrem Vielseitig  
 Bright Fertig (Ohne Beschichtung) - Seite 218  
 TiN-Beschichtet - Seite 220  
 TiCN-Beschichtet - Seite 221  
 Kurze Länge - Seite 211  
 Extra Länge - Seite 241



Fresa de submicrograno sólido carburo - corte centrado  
 Mecanizado seco o semisecco  
 Extremadamente versátil  
 Acabado Brillante (Sin Recubrimiento) - Página 218  
 Recubrimiento de TiN - Página 220  
 Recubrimiento de TiCN - Página 221  
 Longitud Corta - Página 211  
 Longitud Extra - Página 241



Fraises carbure submicrograin - coupe au centre  
 Usinage a sec ou avec l'air  
 Utilisations variables  
 Finition Brillante (Sans Revêtement) - Page 218  
 Revêtement TiN - Page 220  
 Revêtement TiCN - Page 221  
 Longueur Courte - Page 211  
 Longueur Extra - Page 241



Fresa sub-micrograno metallo duro - taglio al centro  
 Lavorazione a secco o a umido  
 Estremamente versatile  
 Eccellente Finitura (Non Rivestito) - Pagina 218  
 Rivestimento in TiN - Pagina 220  
 Rivestimento in TiCN - Pagina 221  
 Serie Corta - Pagina 211  
 Lunghezza Extra - Pagina 241



超细晶粒整体硬质合金立铣刀 - 中心切削  
 干式或半干式机加工  
 功能极多  
 高亮光洁度 (未涂层) - 218页  
 TiN 涂层 - 220页  
 TiCN 涂层 - 221页  
 短柱长度 - 211页  
 超长 - 241页

(220MA/820MA)	(223MA/823MA)	(230MA/830MA)	$d_1$ †		$d_2$	$l_1$	$l_2$	
2 Flute EDP#	3 Flute EDP#	4 Flute EDP#	Decimal	Diameter	Shank Diameter	Overall Length	Flute Length	
11017	12017	13017	.0312	1/32"	0.792	1/8"	1-1/2"	3/32"
45017	37017	46017	.0394		1.000	3.0	38	4
11027	12027	13027	.0469	3/64"	1.191	1/8"	1-1/2"	1/8"
45027	37027	46027	.0591		1.500	3.0	38	6
11037	12037	13037	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
11047	12047	13047	.0781	5/64"	1.984	1/8"	1-1/2"	1/4"
45037	37037	46037	.0787		2.000	3.0	38	8
11057	12057	13057	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"
45047	37047	46047	.0984		2.500	3.0	38	12
11067	12067	13067	.1094	7/64"	2.779	1/8"	1-1/2"	3/8"
45057	37057	46057	.1181		3.000	3.0	38	12
11077	12077	13077	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
45067	37067	46067	.1378		3.500	4.0	50	12
11087	12087	13087	.1406	9/64"	3.571	3/16"	2"	9/16"
11097	12097	13097	.1562	5/32"	3.967	3/16"	2"	9/16"
45077	37077	46077	.1575		4.000	4.0	50	14
11107	12107	13107	.1719	11/64"	4.366	3/16"	2"	9/16"
45087	37087	46087	.1772		4.500	5.0	50	14
11117	12117	13117	.1875	3/16"	4.763	3/16"	2"	5/8"
92077	93077	94077	.1969		5.000	5.0	50	16
45097	37097	46097	.1969		5.000	5.0	65	16
11127	12127	13127	.2031	13/64"	5.159	1/4"	2-1/2"	5/8"
11137	12137	13137	.2188	7/32"	5.558	1/4"	2-1/2"	5/8"
11147	12147	13147	.2344	15/64"	5.954	1/4"	2-1/2"	3/4"
45107	37107	46107	.2362		6.000	6.0	65	19
11157	12157	13157	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
11167	12167	13167	.2656	17/64"	6.746	5/16"	2-1/2"	7/8"
45117	37117	46117	.2756		7.000	7.0	65	22
11177	12177	13177	.2812	9/32"	7.142	5/16"	2-1/2"	7/8"
11187	12187	13187	.2969	19/64"	7.541	5/16"	2-1/2"	7/8"
11197	12197	13197	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
45127	37127	46127	.3150		8.000	8.0	65	22
11207	12207	13207	.3281	21/64"	8.334	3/8"	2-1/2"	7/8"
11217	12217	13217	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"
45137	37137	46137	.3543		9.000	9.0	65	22
11227	12227	13227	.3594	23/64"	9.129	3/8"	2-1/2"	7/8"



# Series 220MA, 223MA, 230MA, 820MA, 823MA, 830MA (continued)

.3750" - 1.250"  
(9.525mm - 31.750mm)

GENERAL PURPOSE  
END MILLS

(220MA/820MA) 2 Flute EDP#	(223MA/823MA) 3 Flute EDP#	(230MA/830MA) 4 Flute EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	
			Decimal					
11237	12237	13237	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
11247	12247	13247	.3906	25/64"	9.921	7/16"	2-3/4"	7/8"
45147	37147	46147	.3937		10.000	10.0	70	25
11257	12257	13257	.4062	13/32"	10.317	7/16"	2-3/4"	7/8"
11267	12267	13267	.4219	27/64"	10.716	7/16"	2-3/4"	7/8"
45157	37157	46157	.4331		11.000	11.0	75	25
11277	12277	13277	.4375	7/16"	11.113	7/16"	2-3/4"	1"
11287	12287	13287	.4531	29/64"	11.509	1/2"	3"	1"
11297	12297	13297	.4688	15/32"	11.908	1/2"	3"	1"
45167	37167	46167	.4724		12.000	12.0	75	25
11307	12307	13307	.4844	31/64"	12.304	1/2"	3"	1"
11317	12317	13317	.5000	1/2"	12.700	1/2"	3"	1"
45177	37177	46177	.5512		14.000	14.0	88	32
11327	12327	13327	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
11337	12337	13337	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
45187	37187	46187	.6299		16.000	16.0	88	38
11347	12347	13347	.6875	11/16"	17.463	3/4"	4"	1-1/2"
45197	37197	46197	.7087		18.000	18.0	100	38
11357	12357	13357	.7500	3/4"	19.050	3/4"	4"	1-1/2"
45207	37207	46207	.7874		20.000	20.0	100	38
45217	37217	46217	.8661		22.000	22.0	100	38
11367	12367	13367	.8750	7/8"	22.225	7/8"	4"	1-1/2"
45227	37227	46227	.9843		25.000	25.0	100	38
11377	12377	13377	1.000	1"	25.400	1"	4"	1-1/2"
-	-	13397	1.250	1-1/4"	31.750	1-1/4"	4-1/2"	2"

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MATERIAL HARDNESS (Rc)

0



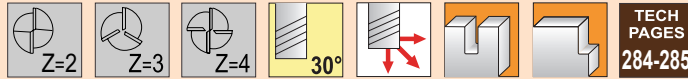
End Mill Manufacturing

# Series 220R, 223R, 230R, 820R, 823R, 830R

## TOLERANCES

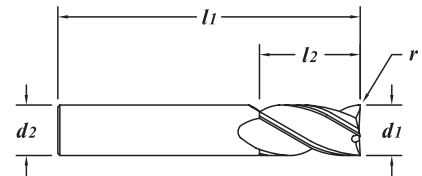
$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

.0625" - .3125"  
(1.588mm - 7.938mm)



GENERAL PURPOSE  
END MILLS

Standard Length - Corner Radius  
Standard Länge - Eckenradius  
Longitud Estándar - Ángulo Redondeado  
Longueur Standart - Rayon de Coin  
Lunghezza Standard - Raggio  
标准长度 - 圆角半径



Solid submicron grain carbide end mill - center cutting  
For stronger corners and part radius  
Extremely versatile  
TiAlN Coated - page 227  
Stub Length - page 212  
Extended Length - page 243



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
Für stärkere Schneidecken und Radiusteile  
Extrem Vielseitig  
TiAlN-Beschichtet - Seite 227  
Kurze Länge - Seite 212  
Extra Länge - Seite 243



Fresa de submicrograno sólido carburo - corte centrado  
Para un mejor refuerzo de esquinas y zonas curvas  
Extremadamente versátil  
Recubrimiento de TiAlN - Página 227  
Longitud Corta - Página 212  
Longitud Extra - Página 243



Fraises carbure submicrograin - coupe au centre  
Rayon de coin renforcés  
Utilisations variables  
Revêtement TiAlN - Page 227  
Longueur Courte - Page 212  
Extra Longueur - Page 243



Fresa sub-micrograno metallo duro - taglio al centro  
Raggi rinforzati  
Estremamente versatile  
Rivestimento in TiAlN - Pagina 227  
Serie Corta - Pagina 212  
Lunghezza Extra - Pagina 243



超细晶粒整体硬质合金立铣刀 - 中心切削  
用于强化圆角和零件半径  
功能极多  
TiAlN 涂层 - 227页  
短柱长度 - 212页  
超柱 - 243页

(220R/820R) 2 Flute EDP#	(223R/823R) 3 Flute EDP#	(230R/830R) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
			Decimal	Metric					
79580	36100	80580	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"	.010"
79590	36102	80590	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"	.015"
79600	36104	80600	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"	.010"
79610	36106	80610	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"	.015"
79620	36108	80620	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"	.020"
36500	36110	24070	.1181		3.000	3.0	38	12	0.20
36502	36112	24080	.1181		3.000	3.0	38	12	0.50
79000	36114	80000	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.010"
79010	36116	80010	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.015"
79020	36118	80020	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.020"
79030	36120	80030	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.030"
-	-	80035	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.040"
36504	36122	24090	.1575		4.000	4.0	50	14	0.30
36506	36124	24100	.1575		4.000	4.0	50	14	0.50
79040	36126	80040	.1875	3/16"	4.763	3/16"	2"	5/8"	.010"
79050	36128	80050	.1875	3/16"	4.763	3/16"	2"	5/8"	.015"
79060	36130	80060	.1875	3/16"	4.763	3/16"	2"	5/8"	.020"
79070	36132	80070	.1875	3/16"	4.763	3/16"	2"	5/8"	.030"
-	-	80080	.1875	3/16"	4.763	3/16"	2"	5/8"	.060"
36508	36134	24110	.1969		5.000	5.0	65	16	0.30
36510	36136	24120	.1969		5.000	5.0	65	16	0.50
36512	36138	24170	.2362		6.000	6.0	65	19	0.50
36514	36140	24180	.2362		6.000	6.0	65	19	0.80
36516	36142	24190	.2362		6.000	6.0	65	19	1.00
36518	36144	24200	.2362		6.000	6.0	65	19	1.50
36520	36146	24210	.2362		6.000	6.0	65	19	2.00
36522	36148	80090	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.010"
79100	36150	80100	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"
79110	36152	80110	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"
79120	36154	80120	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"
79130	36156	80130	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.045"
79140	36158	80140	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.060"
79160	36160	80160	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.015"
79170	36162	80170	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.020"
79180	36164	80180	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.030"
79190	36166	80190	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.045"
79200	36168	80200	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.060"

MATERIAL HARDNESS (Rc)

70

35

0

# Series 220R, 223R, 230R, 820R, 823R, 830R (continued)

.3150" - .6250"  
(8.000mm - 15.875mm)

GENERAL PURPOSE  
END MILLS

(220R/820R) 2 Flute EDP#	(223R/823R) 3 Flute EDP#	(230R/830R) 4 Flute EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	
			Decimal	Metric					
36524	36170	24220	.3150		8.000	8.0	65	22	0.50
36526	36172	24230	.3150		8.000	8.0	65	22	0.80
36528	36174	24240	.3150		8.000	8.0	65	22	1.00
36530	36176	24250	.3150		8.000	8.0	65	22	1.50
36532	36178	24260	.3150		8.000	8.0	65	22	2.00
36534	36180	24270	.3150		8.000	8.0	65	22	2.50
36536	36182	24280	.3150		8.000	8.0	65	22	3.00
36538	36184	80220	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.010"
79230	36186	80230	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.015"
79240	36188	80240	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.020"
79250	36190	80250	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"
79260	36192	80260	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.045"
79270	36194	80270	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.060"
36540	36196	24290	.3937		10.000	10.0	70	25	0.50
36542	36198	24300	.3937		10.000	10.0	70	25	0.80
36544	36200	24310	.3937		10.000	10.0	70	25	1.00
36546	36202	24320	.3937		10.000	10.0	70	25	1.50
36548	36204	24330	.3937		10.000	10.0	70	25	2.00
36550	36206	24340	.3937		10.000	10.0	70	25	2.50
36552	36208	24350	.3937		10.000	10.0	70	25	3.00
36554	36210	24360	.3937		10.000	10.0	70	25	3.20
36556	36212	80700	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.010"
36558	36214	80705	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.015"
36560	36216	80710	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.020"
36562	36218	80715	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.030"
36564	36220	80720	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.045"
36566	36222	80725	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.060"
36568	36224	80730	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.090"
36570	36226	80735	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.125"
36572	36228	24370	.4724		12.000	12.0	75	25	0.50
36574	36230	24380	.4724		12.000	12.0	75	25	0.80
36576	36232	24390	.4724		12.000	12.0	75	25	1.00
36578	36234	24400	.4724		12.000	12.0	75	25	1.50
36580	36236	24410	.4724		12.000	12.0	75	25	2.00
36582	36238	24420	.4724		12.000	12.0	75	25	2.50
36584	36240	24430	.4724		12.000	12.0	75	25	3.00
36586	36242	24440	.4724		12.000	12.0	75	25	3.20
36588	36244	80290	.5000	1/2"	12.700	1/2"	3"	1"	.010"
79300	36246	80300	.5000	1/2"	12.700	1/2"	3"	1"	.015"
79310	36248	80310	.5000	1/2"	12.700	1/2"	3"	1"	.020"
79320	36250	80320	.5000	1/2"	12.700	1/2"	3"	1"	.030"
79330	36252	80330	.5000	1/2"	12.700	1/2"	3"	1"	.045"
79340	36254	80340	.5000	1/2"	12.700	1/2"	3"	1"	.060"
79350	36256	80350	.5000	1/2"	12.700	1/2"	3"	1"	.090"
79360	36258	80360	.5000	1/2"	12.700	1/2"	3"	1"	.125"
79370	36260	80370	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.015"
79380	36262	80380	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"
79390	36264	80390	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"
79400	36266	80400	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.045"
79410	36268	80410	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"
79420	36270	80420	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.090"

70

35

MATERIAL HARDNESS (Rc)

0

continued →

# Series 220R, 223R, 230R, 820R, 823R, 830R (continued)

.6299" - 1.000"  
(16.000mm - 25.400mm)

GENERAL PURPOSE  
END MILLS

(220R/820R) 2 Flute EDP#	(223R/823R) 3 Flute EDP#	(230R/830R) 4 Flute EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	
			Decimal	Metric					
36590	36272	24450	.6299	16.000	16.0	88	38	0.50	
36592	36274	24460	.6299	16.000	16.0	88	38	1.00	
36594	36276	24470	.6299	16.000	16.0	88	38	2.00	
36596	36278	24480	.6299	16.000	16.0	88	38	2.50	
36598	36280	24490	.6299	16.000	16.0	88	38	3.00	
36600	36282	24500	.6299	16.000	16.0	88	38	4.00	
36602	36284	24510	.6299	16.000	16.0	88	38	5.00	
79440	36286	80440	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.015"
79450	36288	80450	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.020"
79460	36290	80460	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"
79470	36292	80470	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.045"
79480	36294	80480	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"
79490	36296	80490	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.090"
79500	36298	80500	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.125"
79630	36300	80630	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.250"
36604	36302	24520	.7874	20.000	20.0	100	38	0.50	
36606	36304	24530	.7874	20.000	20.0	100	38	1.00	
36608	36306	24540	.7874	20.000	20.0	100	38	2.00	
36610	36308	24550	.7874	20.000	20.0	100	38	3.00	
36612	36310	24560	.7874	20.000	20.0	100	38	5.00	
79510	36312	80510	1.000	1"	25.400	1"	4"	1-1/2"	.015"
79520	36314	80520	1.000	1"	25.400	1"	4"	1-1/2"	.020"
79530	36316	80530	1.000	1"	25.400	1"	4"	1-1/2"	.030"
79540	36318	80540	1.000	1"	25.400	1"	4"	1-1/2"	.045"
79550	36320	80550	1.000	1"	25.400	1"	4"	1-1/2"	.060"
79560	36322	80560	1.000	1"	25.400	1"	4"	1-1/2"	.090"
79570	36324	80570	1.000	1"	25.400	1"	4"	1-1/2"	.125"
79640	36326	80640	1.000	1"	25.400	1"	4"	1-1/2"	.250"

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MATERIAL HARDNESS (Rc)

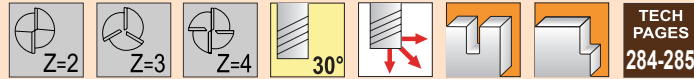
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**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

**Series 220RA, 223RA, 230RA, 823RA, 830RA**

.0625" - .3125"  
(1.588mm - 7.938mm)

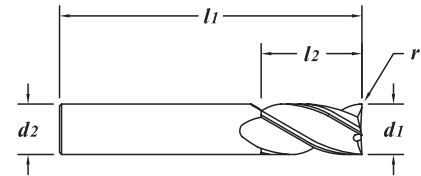


**GENERAL PURPOSE  
END MILLS**

**Standard Length - Corner Radius - TiAlN Coated**  
**Standard Länge - Eckenradius - TiAlN-Beschichtet**  
**Longitud Estándar - Ángulo Redondeado - Recubrimiento de TiAlN**  
**Longueur Standart - Rayon de Coin - Revêtement TiAlN**  
**Lunghezza Standard - Raggio - Rivestimento in TiAlN**  
**标准长度 - 圆角半径 - TiAlN 涂层**



Solid submicron grain carbide end mill - center cutting  
 For stronger corners and part radius  
 Dry or semi-dry machining  
 Extremely versatile  
 Bright Finish - page 224  
 Stub Length - page 214  
 Extended Length - page 246



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Für stärkere Schneidecken und Radiusteile  
 Trocken oder Halbtrockene Bearbeitung  
 Extrem Vielseitig  
 Bright Fertig (Ohne Beschichtung) - Seite 224  
 Kurze Länge - Seite 214  
 Extra Länge - Seite 246



Fresa de submicrograno sólido carburo - corte centrado  
 Para un mejor refuerzo de esquinas y zonas curvas  
 Mecanizado seco o semiseco  
 Extremadamente versátil  
 Acabado Brillante (Sin Recubrimiento) - Página 224  
 Longitud Corta - Página 214  
 Longitud Extra - Página 246



Fraises carbure submicrograin - coupe au centre  
 Rayon de coin renforcés  
 Usinage a sec ou avec l'air  
 Utilisations variables  
 Finition Brillante (Sans Revêtement) - Page 224  
 Longueur Courte - Page 214  
 Extra Longueur - Page 246



Fresa sub-micrograno metallo duro - taglio al centro  
 Raggi rinforzati  
 Lavorazione a secco o a umido  
 Estremamente versatile  
 Eccellente Finitura (Non Rivestito) - Pagina 224  
 Serie Corta - Pagina 214  
 Lunghezza Extra - Pagina 246



超细晶粒整体硬质合金立铣刀 - 中心切削  
 用于强化圆角和零件半径  
 干式或半干式机加工  
 功能极多  
 高亮光洁度(未涂层) - 224页  
 短柱长度 - 214页  
 超长 - 246页

(220RA) 2 Flute EDP#	(223RA/823RA) 3 Flute EDP#	(230RA/830RA) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
			Decimal	Metric					
79587	36101	80587	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"	.010"
79597	36103	80597	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"	.015"
79607	36105	80607	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"	.010"
79617	36107	80617	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"	.015"
79627	36109	80627	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"	.020"
-	36111	24077	.1181		3.000	3.0	38	12	0.20
-	36113	24087	.1181		3.000	3.0	38	12	0.50
79007	36115	80007	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.010"
79017	36117	80017	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.015"
79027	36119	80027	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.020"
79037	36121	80037	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.030"
-	-	80038	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"	.040"
-	36123	24097	.1575		4.000	4.0	50	14	0.30
-	36125	24107	.1575		4.000	4.0	50	14	0.50
79047	36127	80047	.1875	3/16"	4.763	3/16"	2"	5/8"	.010"
79057	36129	80057	.1875	3/16"	4.763	3/16"	2"	5/8"	.015"
79067	36131	80067	.1875	3/16"	4.763	3/16"	2"	5/8"	.020"
79077	36133	80077	.1875	3/16"	4.763	3/16"	2"	5/8"	.030"
-	-	80087	.1875	3/16"	4.763	3/16"	2"	5/8"	.060"
-	-	24117	.1969		5.000	5.0	50	16	0.30
-	36135	24119	.1969		5.000	5.0	65	16	0.30
-	36137	24127	.1969		5.000	5.0	65	16	0.50
-	36139	24177	.2362		6.000	6.0	65	19	0.50
-	36141	24187	.2362		6.000	6.0	65	19	0.80
-	36143	24197	.2362		6.000	6.0	65	19	1.00
-	36145	24207	.2362		6.000	6.0	65	19	1.50
-	36147	24217	.2362		6.000	6.0	65	19	2.00
-	36149	80097	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.010"
79107	36151	80107	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.015"
79117	36153	80117	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.020"
79127	36155	80127	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.030"
79137	36157	80137	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.045"
79147	36159	80147	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"	.060"
79167	36161	80167	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.015"
79177	36163	80177	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.020"
79187	36165	80187	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.030"
79197	36167	80197	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.045"
79207	36169	80207	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"	.060"

continued →

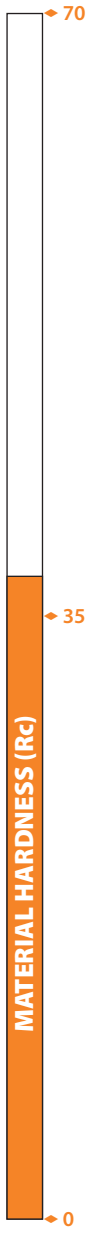
**MATERIAL HARDNESS (Rc)**

# Series 220RA, 223RA, 230RA, 823RA, 830RA (continued)

.3150" - .6299"  
(8.000mm - 16.000mm)

GENERAL PURPOSE  
END MILLS

(220RA) 2 Flute EDP#	(223RA/823RA) 3 Flute EDP#	(230RA/830RA) 4 Flute EDP#	$d1$ †		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	
			Decimal	Diameter					Metric
-	36171	24227	.3150		8.0	65	22	0.50	
-	36173	24237	.3150		8.0	65	22	0.80	
-	36175	24247	.3150		8.0	65	22	1.00	
-	36177	24257	.3150		8.0	65	22	1.50	
-	36179	24267	.3150		8.0	65	22	2.00	
-	36181	24277	.3150		8.0	65	22	2.50	
-	36183	24287	.3150		8.0	65	22	3.00	
-	36185	80227	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.010"
79237	36187	80237	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.015"
79247	36189	80247	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.020"
79257	36191	80257	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.030"
79267	36193	80267	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.045"
79277	36195	80277	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"	.060"
-	36197	24297	.3937		10.000	10.0	70	25	0.50
-	36199	24307	.3937		10.000	10.0	70	25	0.80
-	36201	24317	.3937		10.000	10.0	70	25	1.00
-	36203	24327	.3937		10.000	10.0	70	25	1.50
-	36205	24337	.3937		10.000	10.0	70	25	2.00
-	36207	24347	.3937		10.000	10.0	70	25	2.50
-	36209	24357	.3937		10.000	10.0	70	25	3.00
-	36211	24367	.3937		10.000	10.0	70	25	3.20
-	36213	80279	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.010"
-	36215	80281	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.015"
-	36217	80283	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.020"
-	36219	80285	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.030"
-	36221	80287	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.045"
-	36223	80289	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.060"
-	36225	80291	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.090"
-	36227	80293	.4375	7/16"	11.113	7/16"	2-3/4"	1"	.125"
-	36229	24377	.4724		12.000	12.0	75	25	0.50
-	36231	24387	.4724		12.000	12.0	75	25	0.80
-	36233	24397	.4724		12.000	12.0	75	25	1.00
-	36235	24407	.4724		12.000	12.0	75	25	1.50
-	36237	24417	.4724		12.000	12.0	75	25	2.00
-	36239	24427	.4724		12.000	12.0	75	25	2.50
-	36241	24437	.4724		12.000	12.0	75	25	3.00
-	36243	24447	.4724		12.000	12.0	75	25	3.20
-	36245	80297	.5000	1/2"	12.700	1/2"	3"	1"	.010"
79307	36247	80307	.5000	1/2"	12.700	1/2"	3"	1"	.015"
79317	36249	80317	.5000	1/2"	12.700	1/2"	3"	1"	.020"
79327	36251	80327	.5000	1/2"	12.700	1/2"	3"	1"	.030"
79337	36253	80337	.5000	1/2"	12.700	1/2"	3"	1"	.045"
79347	36255	80347	.5000	1/2"	12.700	1/2"	3"	1"	.060"
79357	36257	80357	.5000	1/2"	12.700	1/2"	3"	1"	.090"
79367	36259	80367	.5000	1/2"	12.700	1/2"	3"	1"	.125"
79377	36261	80377	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.015"
-	36263	80387	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.020"
79397	36265	80397	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.030"
79407	36267	80407	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.045"
79417	36269	80417	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.060"
79427	36271	80427	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"	.090"
-	36273	24457	.6299		16.000	16.0	88	38	0.50
-	36275	24467	.6299		16.000	16.0	88	38	1.00
-	36277	24477	.6299		16.000	16.0	88	38	2.00
-	36279	24487	.6299		16.000	16.0	88	38	2.50
-	36281	24497	.6299		16.000	16.0	88	38	3.00
-	36283	24507	.6299		16.000	16.0	88	38	4.00
-	36285	24517	.6299		16.000	16.0	88	38	5.00





# Series 220RA, 223RA, 230RA, 823RA, 830RA (continued)

.7500" - 1.000"  
(19.050mm - 25.400mm)

GENERAL PURPOSE  
END MILLS

(220RA) 2 Flute EDP#	(223RA/823RA) 3 Flute EDP#	(230RA/830RA) 4 Flute EDP#	$d1$ †		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	
			Decimal	Diameter Metric					
79447	36287	80447	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.015"
79457	36289	80457	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.020"
79467	36291	80467	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.030"
79477	36293	80477	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.045"
79487	36295	80487	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.060"
79497	36297	80497	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.090"
79507	36299	80507	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.125"
79637	36301	80637	.7500	3/4"	19.050	3/4"	4"	1-1/2"	.250"
-	36303	24527	.7874		20.000	20.0	100	38	0.50
-	36305	24537	.7874		20.000	20.0	100	38	1.00
-	36307	24547	.7874		20.000	20.0	100	38	2.00
-	36309	24557	.7874		20.000	20.0	100	38	3.00
-	36311	24567	.7874		20.000	20.0	100	38	5.00
-	36313	80517	1.000	1"	25.400	1"	4"	1-1/2"	.015"
-	36315	80527	1.000	1"	25.400	1"	4"	1-1/2"	.020"
79537	36317	80537	1.000	1"	25.400	1"	4"	1-1/2"	.030"
-	36319	80547	1.000	1"	25.400	1"	4"	1-1/2"	.045"
79557	36321	80557	1.000	1"	25.400	1"	4"	1-1/2"	.060"
-	36323	80567	1.000	1"	25.400	1"	4"	1-1/2"	.090"
79577	36325	80577	1.000	1"	25.400	1"	4"	1-1/2"	.125"
79647	36327	80647	1.000	1"	25.400	1"	4"	1-1/2"	.250"



End Mill Manufacturing

70

35

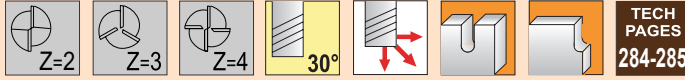
MATERIAL HARDNESS (Rc)

0



# Series 320M, 323M, 330M, 920M, 923M, 930M

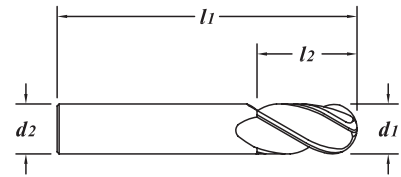
.0200" - .2656"  
(0.508mm - 6.746mm)



### TOLERANCES

$d_1$	$\leq .030"$	+0.000 -0.025mm (+0.000" -0.001")
	$\geq 1/32"$	+0.000 -0.050mm (+0.000" -0.002")
$d_2$	h6	
ball radius	+0.000 -0.025mm (+0.000" -0.001")	

**Standard Length - Ball End**  
**Standard Länge - Vollradius**  
**Longitud Estándar - Cabeza Esférica**  
**Longueur Standart - Hemispherique**  
**Lunghezza Standard - Sferica**  
**标准长度 - 球头**



Solid submicron grain carbide end mill - center cutting  
 Extremely versatile  
 TiN Coated - page 232  
 TiCN Coated - page 233  
 TiAlN Coated - page 234  
 Stub Length - page 216  
 Extended Length - page 249

Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Extrem Vielseitig  
 Vollradius Toleranz: +0,000 / -0,025 (+0.000" -0.001")  
 TiN-Beschichtet - Seite 232  
 TiCN-Beschichtet - Seite 233  
 TiAlN-Beschichtet - Seite 234  
 Kurze Länge - Seite 216  
 Extra Länge - Seite 249

Fresa de submicrograno sólido carburo - corte centrado  
 Extremadamente versátil  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+0.000" -0.001")  
 Recubrimiento de TiN - Página 232  
 Recubrimiento de TiCN - Página 233  
 Recubrimiento de TiAlN - Página 234  
 Longitud Corta - Página 216  
 Longitud Extra - Página 249

Fraises carbure submicrograin - coupe au centre  
 Utilisations variables  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+0.000" -0.001")  
 Revêtement TiN - Page 232  
 Revêtement TiCN - Page 233  
 Revêtement TiAlN - Page 234  
 Longueur Courte - Page 216  
 Longueur Extra - Page 249

Fresa sub-micrograno metallo duro - taglio al centro  
 Estremamente versatile  
 Tolleranza del raggio +0,000 / -0,025 (+0.000" -0.001")  
 Rivestimento in TiN - Pagina 232  
 Rivestimento in TiCN - Pagina 233  
 Rivestimento in TiAlN - Pagina 234  
 Serie Corta - Pagina 216  
 Lunghezza Extra - Pagina 249

超细晶粒整体硬质合金立铣刀 - 中心切削  
 功能极多  
 半径公差 +0,000 / -0,025 (+0.000" -0.001")  
 TiN 涂层 - 232页  
 TiCN 涂层 - 233页  
 TiAlN 涂层 - 234页  
 短柱长度 - 216页  
 超长 - 249页

(320M/920M) 2 Flute EDP#	(323M/923M) 3 Flute EDP#	(330M/930M) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Diameter Metric				
16650	-	-	.0200	.0200"	0.508	1/8"	1-1/2"	.060"
16700	-	-	.0250	.0250"	0.635	1/8"	1-1/2"	.075"
16750	-	-	.0300	.0300"	0.762	1/8"	1-1/2"	.090"
16010	17010	18010	.0312	1/32"	0.792	1/8"	1-1/2"	3/32"
47010	38010	48010	.0394		1.000	3.0	38	4
16020	17020	18020	.0469	3/64"	1.191	1/8"	1-1/2"	1/8"
47020	38020	48020	.0591		1.500	3.0	38	6
16030	17030	18030	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
16040	17040	18040	.0781	5/64"	1.984	1/8"	1-1/2"	1/4"
47030	38030	48030	.0787		2.000	3.0	38	8
16050	17050	18050	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"
47040	38040	48040	.0984		2.500	3.0	38	12
16060	17060	18060	.1094	7/64"	2.779	1/8"	1-1/2"	3/8"
47050	38050	48050	.1181		3.000	3.0	38	12
16070	17070	18070	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
47060	38060	48060	.1378		3.500	4.0	50	12
16080	17080	18080	.1406	9/64"	3.571	3/16"	2"	9/16"
16090	17090	18090	.1562	5/32"	3.967	3/16"	2"	9/16"
47070	38070	48070	.1575		4.000	4.0	50	14
16100	17100	18100	.1719	11/64"	4.366	3/16"	2"	9/16"
47080	38080	48080	.1772		4.500	5.0	50	14
16110	17110	18110	.1875	3/16"	4.763	3/16"	2"	5/8"
97070	98070	99070	.1969		5.000	5.0	50	16
47090	38090	48090	.1969		5.000	5.0	65	16
16120	17120	18120	.2031	13/64"	5.159	1/4"	2-1/2"	5/8"
16130	17130	18130	.2188	7/32"	5.558	1/4"	2-1/2"	5/8"
16140	17140	18140	.2344	15/64"	5.954	1/4"	2-1/2"	3/4"
47100	38100	48100	.2362		6.000	6.0	65	19
16150	17150	18150	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
16160	17160	18160	.2656	17/64"	6.746	5/16"	2-1/2"	7/8"

Series 320M, 323M, 330M, 920M, 923M, 930M (continued)

.2756" - 1.000"  
(7.00mm - 25.40mm)

GENERAL PURPOSE  
END MILLS

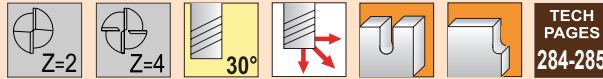
(320M/920M) 2 Flute EDP#	(323M/923M) 3 Flute EDP#	(330M/930M) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Diameter Metric				
47110	38110	48110	.2756		7.000	7.0	65	22
16170	17170	18170	.2812	9/32"	7.142	5/16"	2-1/2"	7/8"
16180	-	18180	.2969	19/64"	7.541	5/16"	2-1/2"	7/8"
16190	17190	18190	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
47120	38120	48120	.3150		8.000	8.0	65	22
16200	17200	18200	.3281	21/64"	8.334	3/8"	2-1/2"	7/8"
16210	17210	18210	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"
47130	38130	48130	.3543		9.000	9.0	65	22
16220	-	18220	.3594	23/64"	9.129	3/8"	2-1/2"	7/8"
16230	17230	18230	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
16240	17240	18240	.3906	25/64"	9.921	7/16"	2-3/4"	7/8"
47140	38140	48140	.3937		10.000	10.0	70	25
16250	17250	18250	.4062	13/32"	10.317	7/16"	2-3/4"	7/8"
16260	17260	18260	.4219	27/64"	10.716	7/16"	2-3/4"	7/8"
47150	38150	48150	.4331		11.000	11.0	75	25
16270	17270	18270	.4375	7/16"	11.113	7/16"	2-3/4"	1"
16280	-	18280	.4531	29/64"	11.509	1/2"	3"	1"
16290	17290	18290	.4688	15/32"	11.908	1/2"	3"	1"
47160	38160	48160	.4724		12.000	12.0	75	25
16300	-	18300	.4844	31/64"	12.304	1/2"	3"	1"
16310	17310	18310	.5000	1/2"	12.700	1/2"	3"	1"
47170	38170	48170	.5512		14.000	14.0	88	32
16320	17320	18320	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
16330	17330	18330	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
47180	38180	48180	.6299		16.000	16.0	88	38
16340	17340	18340	.6875	11/16"	17.463	3/4"	4"	1-1/2"
47190	-	48190	.7087		18.000	18.0	100	38
16350	17350	18350	.7500	3/4"	19.050	3/4"	4"	1-1/2"
47200	38200	48200	.7874		20.000	20.0	100	38
47210	-	48210	.8661		22.000	22.0	100	38
16360	17360	18360	.8750	7/8"	22.225	7/8"	4"	1-1/2"
47220	-	-	.9843		25.000	25.0	100	38
16370	17370	18370	1.000	1"	25.400	1"	4"	1-1/2"

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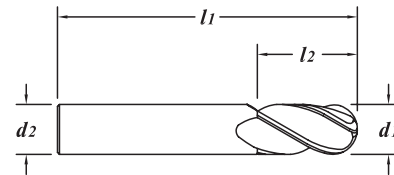
MATERIAL HARDNESS (Rc)



TOLERANCES

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+.000" -.001")

Standard Length - Ball End - TiN Coated  
 Standard Länge - Vollradius - TiN-Beschichtet  
 Longitud Estándar - Cabeza Esférica - Recubrimiento de TiN  
 Longueur Standart - Hemispherique - Revêtement TiN  
 Lunghezza Standard - Sferica - Rivestimento in TiN  
 标准长度 - 球头 - TiN 涂层



Solid submicron grain carbide end mill - center cutting  
 Improved lubricity  
 Extremely versatile  
 Bright Finish - page 230  
 TiCN Coated - page 233  
 TiAlN Coated - page 234



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Verbesserte Schmiereigenschaften  
 Extrem Vielseitig  
 Vollradius Toleranz: +0,000 / -0,025 (+.000" -.001")  
 Bright Fertig (Ohne Beschichtung) - Seite 230  
 TiCN-Beschichtet - Seite 233  
 TiAlN-Beschichtet - Seite 234



Fresa de submicrograno sólido carburo - corte centrado  
 Mayorada la lubricación  
 Extremadamente versátil  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" -.001")  
 Acabado Brillante (Sin Recubrimiento) - Página 230  
 Recubrimiento de TiCN - Página 233  
 Recubrimiento de TiAlN - Página 234



Fraises carbure submicrograin - coupe au centre  
 Amélioration du glissement  
 Utilisations variables  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" -.001")  
 Finition Brillante (Sans Revêtement) - Page 230  
 Revêtement TiCN - Page 233  
 Revêtement TiAlN - Page 234



Fresa sub-micrograno metallo duro - taglio al centro  
 Migliore autolubrificazione  
 Estremamente versatile  
 Tolleranza del raggio +0,000 / -0,025 (+.000" -.001")  
 Eccellente Finitura (Non Rivestito) - Pagina 230  
 Rivestimento in TiCN - Pagina 233  
 Rivestimento in TiAlN - Pagina 234



超细晶粒整体硬质合金立铣刀 - 中心切削  
 改善润滑性能  
 功能极多  
 半径公差 +0,000 / -0,025 (+.000" -.001")  
 高亮光洁度 (未涂层) - 230页  
 TiCN 涂层 - 233页  
 TiAlN 涂层 - 234页

(320MT) 2 Flute EDP#	(330MT) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
		Decimal	Metric				
16073	18073	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
16113	18113	.1875	3/16"	4.763	3/16"	2"	5/8"
16153	18153	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
16193	18193	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
16233	18233	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
16273	18273	.4375	7/16"	11.113	7/16"	2-3/4"	1"
16313	18313	.5000	1/2"	12.700	1/2"	3"	1"
16333	18333	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
16353	18353	.7500	3/4"	19.050	3/4"	4"	1-1/2"
16373	18373	1.000	1"	25.400	1"	4"	1-1/2"

MATERIAL HARDNESS (Rc)

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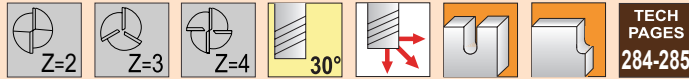
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**TOLERANCES**

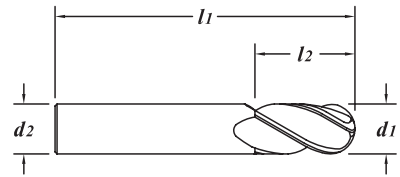
$d_1$	+0.000 -0.050mm (+0.000" -0.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+0.000" -0.001")

**Series 320MC, 323MC, 330MC**



GENERAL PURPOSE  
END MILLS

**Standard Length - Ball End - TiCN Coated**  
**Standard Länge - Vollradius - TiCN-Beschichtet**  
**Longitud Estándar - Cabeza Esférica - Recubrimiento de TiCN**  
**Longueur Standart - Hemispherique - Revêtement TiCN**  
**Lunghezza Standard - Sferica - Rivestimento in TiCN**  
**标准长度 - 球头 - TiCN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Improved abrasion resistance and lubricity  
 Extremely versatile  
 Bright Finish - page 230  
 TiN Coated - page 232  
 TiALN Coated - page 234  
 Extended Length - Page 251



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Verbesserte Verschleissbeständigkeit und Schmiereigenschaften  
 Extrem Vielseitig  
 Vollradius Toleranz: +0,000 / -0,025 (+0,000" -0,001")  
 Bright Fertig (Ohne Beschichtung) - Seite 230  
 TiN-Beschichtet - Seite 232  
 TiALN-Beschichtet - Seite 234  
 Extra Länge - Seite 251



Fresa de submicrograno sólido carburo - corte centrado  
 Mejoradas la resistencia a la abrasión y la lubricación  
 Extremadamente versátil  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+0,000" -0,001")  
 Acabado Brillante (Sin Recubrimiento) - Página 230  
 Recubrimiento de TiN - Página 232  
 Recubrimiento de TiALN - Página 234  
 Longitud Extra - Página 251



Fraises carbure submicrograin - coupe au centre  
 Amélioration de la résistance à l'abrasion et au glissement  
 Utilisations variables  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+0,000" -0,001")  
 Finition Brillante (Sans Revêtement) - Page 230  
 Revêtement TiN - Page 232  
 Revêtement TiALN - Page 234  
 Extra Longue - Page 251



Fresa sub-micrograno metallo duro - taglio al centro  
 Maggiore resistenza all'abrasione  
 Estremamente versatile  
 Tolleranza del raggio +0,000 / -0,025 (+0,000" -0,001")  
 Eccellente Finitura (Non Rivestito) - Pagina 230  
 Rivestimento in TiN - Pagina 232  
 Rivestimento in TiALN - Pagina 234  
 Lunghezza Extra - Pagina 251



超细晶粒整体硬质合金立铣刀 - 中心切削  
 改善耐磨性和润滑性  
 功能极多  
 半径公差 +0,000 / -0,025 (+0,000" -0,001")  
 高亮光洁度 (未涂层) - 230页  
 TiN 涂层 - 232页  
 TiALN 涂层 - 234页  
 超长 - 251页

	(320MC) 2 Flute EDP#	(323MC) 3 Flute EDP#	(330MC) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
				Decimal	Metric				
	16014	17014	18014	.0312	1/32"	0.792	1/8"	1-1/2"	3/32"
	16024	17024	18024	.0469	3/64"	1.191	1/8"	1-1/2"	1/8"
	16034	17034	18034	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
	16044	17044	18044	.0781	5/64"	1.984	1/8"	1-1/2"	1/4"
	16054	17054	18054	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"
	16064	17064	18064	.1094	7/64"	2.779	1/8"	1-1/2"	3/8"
	16074	17074	18074	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
	16084	17084	18084	.1406	9/64"	3.571	3/16"	2"	9/16"
	16094	17094	18094	.1562	5/32"	3.967	3/16"	2"	9/16"
	16104	-	18104	.1719	11/64"	4.366	3/16"	2"	9/16"
	16114	17114	18114	.1875	3/16"	4.763	3/16"	2"	5/8"
	16124	17124	18124	.2031	13/64"	5.159	1/4"	2-1/2"	5/8"
	16134	17134	18134	.2188	7/32"	5.558	1/4"	2-1/2"	5/8"
	16144	17144	18144	.2344	15/64"	5.954	1/4"	2-1/2"	3/4"
	16154	17154	18154	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
	-	17164	18164	.2656	17/64"	6.746	5/16"	2-1/2"	7/8"
	16174	17174	18174	.2812	9/32"	7.142	5/16"	2-1/2"	7/8"
	-	-	18184	.2969	19/64"	7.541	5/16"	2-1/2"	7/8"
	16194	17194	18194	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
	16204	-	-	.3281	21/64"	8.334	3/8"	2-1/2"	7/8"
	-	17214	18214	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"
	16224	-	18224	.3594	23/64"	9.129	3/8"	2-1/2"	7/8"
	16234	17234	18234	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
	16244	-	18244	.3906	25/64"	9.921	7/16"	2-3/4"	7/8"
	16254	17254	18254	.4062	13/32"	10.317	7/16"	2-3/4"	7/8"
	-	-	18264	.4219	27/64"	10.716	7/16"	2-3/4"	7/8"
	16274	17274	18274	.4375	7/16"	11.113	7/16"	2-3/4"	1"
	-	-	18284	.4531	29/64"	11.509	1/2"	3"	1"
	-	17294	18294	.4688	15/32"	11.908	1/2"	3"	1"
	16304	17304	18304	.4844	31/64"	12.304	1/2"	3"	1"
	16314	17314	18314	.5000	1/2"	12.700	1/2"	3"	1"
	16324	17324	18324	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
	16334	17334	18334	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
	-	17344	-	.6875	11/16"	17.463	3/4"	4"	1-1/2"
	16354	17354	18354	.7500	3/4"	19.050	3/4"	4"	1-1/2"
	16364	17364	18364	.8750	7/8"	22.225	7/8"	4"	1-1/2"
	16374	17374	18374	1.000	1"	25.400	1"	4"	1-1/2"

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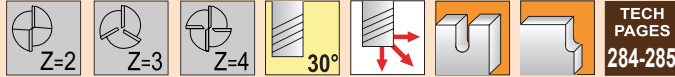
35

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MATERIAL HARDNESS (Rc)

# Series 320MA, 323MA, 330MA, 920MA, 923MA, 930MA

.0312" - .3150"  
(0.792mm - 8.000mm)

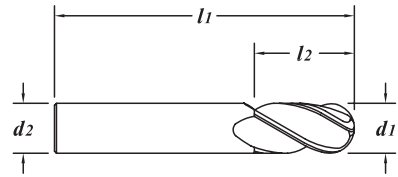


## TOLERANCES

$d_1$	+0.00 - .050mm (+.000" - .002")
$d_2$	h6
ball radius	+0.000 - .025mm (+.000" - .001")

GENERAL PURPOSE  
END MILLS

**Standard Length - Ball End - TiALN Coated**  
**Standard Länge - Vollradius - TiALN-Beschichtet**  
**Longitud Estándar - Cabeza Esférica - Recubrimiento de TiALN**  
**Longueur Standart - Hemispherique - Revêtement TiALN**  
**Lunghezza Standard - Sferica - Rivestimento in TiALN**  
**标准长度 - 球头 - TiALN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Dry or semi-dry machining  
 Extremely versatile  
 Bright Finish - page 230  
 TiN Coated - page 232  
 TiCN Coated - page 233  
 Stub Length - page 217  
 Extended Length - page 252



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Trocken oder Halbtrockene Bearbeitung  
 Extrem Vielseitig  
 Vollradius Toleranz: +0,000 / -0,025 (+.000" - .001")  
 Bright Fertig (Ohne Beschichtung) - Seite 230  
 TiN-Beschichtet - Seite 232  
 TiCN-Beschichtet - Seite 233  
 Kurze Länge - Seite 217  
 Extra Länge - Seite 252



Fresa de submicrograno sólido carburo - corte centrado  
 Mecanizado seco o semisecco  
 Extremadamente versátil  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" - .001")  
 Acabado Brillante (Sin Recubrimiento) - Página 230  
 Recubrimiento de TiN - Página 232  
 Recubrimiento de TiCN - Página 233  
 Longitud Corta - Página 217  
 Longitud Extra - Página 252



Fraises carbure submicrograin - coupe au centre  
 Usinage a sec ou avec l'air  
 Utilisations variables  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" - .001")  
 Finition Brillante (Sans Revêtement) - Page 230  
 Revêtement TiN - Page 232  
 Revêtement TiCN - Page 233  
 Longueur Courte - Page 217  
 Longueur Extra - Page 252



Fresa sub-micrograno metallo duro - taglio al centro  
 Lavorazione a secco o a umido  
 Estremamente versatile  
 Tolleranza del raggio +0,000 / -0,025 (+.000" - .001")  
 Eccellente Finitura (Non Rivestito) - Pagina 230  
 Rivestimento in TiN - Pagina 232  
 Rivestimento in TiCN - Pagina 233  
 Serie Corta - Pagina 217  
 Lunghezza Extra - Pagina 252



超细晶粒整体硬质合金立铣刀 - 中心切削  
 干式或半干式机加工  
 功能极多  
 半径公差 +0,000 / -0,025 (+.000" - .001")  
 高亮光洁度 (未涂层) - 230页  
 TiN 涂层 - 232页  
 TiCN 涂层 - 233页  
 短柱长度 - 217页  
 超长 - 252页

(320MA/920MA)	(323MA/923MA)	(330MA/930MA)	$d_1$ †		$d_2$	$l_1$	$l_2$	
			2 Flute EDP#	3 Flute EDP#				4 Flute EDP#
16017	17017	18017	.0312	1/32"	0.792	1/8"	1-1/2"	3/32"
47017	38017	48017	.0394		1.000	3.0	38	4
16027	17027	18027	.0469	3/64"	1.191	1/8"	1-1/2"	1/8"
47027	38027	48027	.0591		1.500	3.0	38	6
16037	17037	18037	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
16047	17047	18047	.0781	5/64"	1.984	1/8"	1-1/2"	1/4"
47037	38037	48037	.0787		2.000	3.0	38	8
16057	17057	18057	.0938	3/32"	2.383	1/8"	1-1/2"	3/8"
47047	38047	48047	.0984		2.500	3.0	38	12
16067	17067	18067	.1094	7/64"	2.779	1/8"	1-1/2"	3/8"
47057	38057	48057	.1181		3.000	3.0	38	12
16077	17077	18077	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
47067	38067	48067	.1378		3.500	4.0	50	12
16087	17087	18087	.1406	9/64"	3.571	3/16"	2"	9/16"
16097	17097	18097	.1562	5/32"	3.967	3/16"	2"	9/16"
47077	38077	48077	.1575		4.000	4.0	50	14
16107	17107	18107	.1719	11/64"	4.366	3/16"	2"	9/16"
47087	38087	48087	.1772		4.500	5.0	50	14
16117	17117	18117	.1875	3/16"	4.763	3/16"	2"	5/8"
97077	98077	99077	.1969		5.000	5.0	50	16
47097	38097	48097	.1969		5.000	5.0	65	16
16127	17127	18127	.2031	13/64"	5.159	1/4"	2-1/2"	5/8"
16137	17137	18137	.2188	7/32"	5.558	1/4"	2-1/2"	5/8"
16147	17147	18147	.2344	15/64"	5.954	1/4"	2-1/2"	3/4"
47107	38107	48107	.2362		6.000	6.0	65	19
16157	17157	18157	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
16167	17167	18167	.2656	17/64"	6.746	5/16"	2-1/2"	7/8"
47117	38117	48117	.2756		7.000	7.0	65	22
16177	17177	18177	.2812	9/32"	7.142	5/16"	2-1/2"	7/8"
16187	17187	18187	.2969	19/64"	7.541	5/16"	2-1/2"	7/8"
16197	17197	18197	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
47127	38127	48127	.3150		8.000	8.0	65	22

# Series 320MA, 323MA, 330MA, 920MA, 923MA, 930MA (continued)

.3281" - 1.000"  
(8.334mm - 25.400mm)

GENERAL PURPOSE  
END MILLS

(320MA/920MA) 2 Flute EDP#	(323MA/923MA) 3 Flute EDP#	(330MA/930MA) 4 Flute EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	
			Decimal	Metric				
16207	17207	18207	.3281	21/64"	8.334	3/8"	2-1/2"	7/8"
16217	17217	18217	.3438	11/32"	8.733	3/8"	2-1/2"	7/8"
47137	38137	48137	.3543		9.000	9.0	65	22
16227	17227	18227	.3594	23/64"	9.129	3/8"	2-1/2"	7/8"
16237	17237	18237	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
16247	17247	18247	.3906	25/64"	9.921	7/16"	2-3/4"	7/8"
47147	38147	48147	.3937		10.000	10.0	70	25
16257	17257	18257	.4062	13/32"	10.317	7/16"	2-3/4"	7/8"
16267	-	18267	.4219	27/64"	10.716	7/16"	2-3/4"	7/8"
47157	38157	48157	.4331		11.000	11.0	75	25
16277	17277	18277	.4375	7/16"	11.113	7/16"	2-3/4"	1"
16287	17287	18287	.4531	29/64"	11.509	1/2"	3"	1"
16297	17297	18297	.4688	15/32"	11.908	1/2"	3"	1"
47167	38167	48167	.4724		12.000	12.0	75	25
16307	17307	18307	.4844	31/64"	12.304	1/2"	3"	1"
16317	17317	18317	.5000	1/2"	12.700	1/2"	3"	1"
47177	38177	48177	.5512		14.000	14.0	88	32
16327	17327	18327	.5625	9/16"	14.288	9/16"	3-1/2"	1-1/4"
16337	17337	18337	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
47187	38187	48187	.6299		16.000	16.0	88	38
16347	17347	18347	.6875	11/16"	17.463	3/4"	4"	1-1/2"
47197	38197	48197	.7087		18.000	18.0	100	38
16357	17357	18357	.7500	3/4"	19.050	3/4"	4"	1-1/2"
47207	38207	48207	.7874		20.000	20.0	100	38
47217	38217	48217	.8661		22.000	22.0	100	38
-	17367	18367	.8750	7/8"	22.225	7/8"	4"	1-1/2"
47227	38227	48227	.9843		25.000	25.0	100	38
16377	17377	18377	1.000	1"	25.400	1"	4"	1-1/2"

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MATERIAL HARDNESS (Rc)

TOLERANCES

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+.000" -.001")



TECH PAGES  
284,285,  
308,309

GENERAL PURPOSE  
END MILLS

Standard Length - Straight Flute - Square End (Ball End - TiALN Coated)

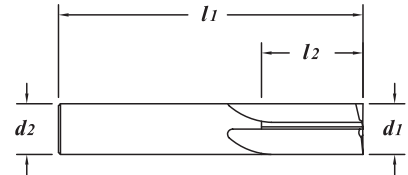
Standard Länge - Gerade Spannutt - Ohne Eckenradius (Vollradius - TiALN-Beschichtet)

Longitud Estándar - Ranura Recta - Extremo Sin Radio (Cabeza Esférica - Recubrimiento de TiALN)

Longueur Standart - Goujures Droite - Extrémité Carré (Hemispherique - Revêtement TiALN)

Lunghezza Standard - Tagliante Dritto - Piatte (Sferica - Rivestimento in TiALN)

标准长度 - 直排屑槽 - 平头 (球头 - TiALN 涂层)



Solid submicron grain carbide end mill - center cutting  
For cutting high RC materials  
Helps to hold perpendicularity

(222M) 2 Flute EDP#	(234M) 4 Flute EDP#	Decimal	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
			Metric				
81070	82070	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
81110	82110	.1875	3/16"	4.763	3/16"	2"	5/8"
81150	82150	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
81190	82190	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
81230	82230	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
81270	82270	.4375	7/16"	11.113	7/16"	2-3/4"	1"
81310	82310	.5000	1/2"	12.700	1/2"	3"	1"
81330	82330	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"
81350	82350	.7500	3/4"	19.050	3/4"	4"	1-1/2"
81370	82370	1.000	1"	25.400	1"	4"	1-1/2"



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
Für die Bearbeitung von gehärteten Stählen  
Hilft die Perpendicularität zu halten  
Vollradius Toleranz: +0,000 / -0,025 (+.000" -.001")



Fresa de submicrograno sólido carburo - corte centrado  
Para corte de materiales de alta dureza Rc  
Ayuda a mantener la perpendicularidad  
Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" -.001")



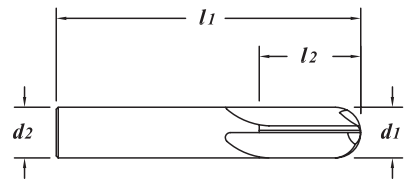
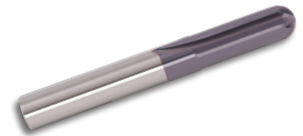
Fraises carbure submicrograin - coupe au centre  
Pour la coupe de matériaux à haute dureté  
Aide à tenir la perpendicularité  
Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" -.001")



Fresa sub-micrograno metallo duro - taglio al centro  
Per lavorazioni su materiali temprati  
Taglio perpendicolare  
Tolleranza del raggio +0,000 / -0,025 (+.000" -.001")



超细晶粒整体硬质合金立铣刀 - 中心切削  
用于切削洛氏硬度高的材料  
协助保持垂直度  
半径公差 +0,000 / -0,025 (+.000" -.001")



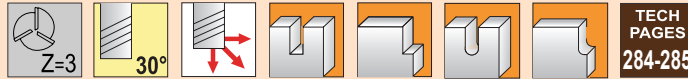
(334MA) 4 Flute EDP#	Decimal	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
		Metric				
84077	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
84115	.1875	3/16"	4.763	3/16"	2"	5/8"
84157	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
84237	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"



**TOLERANCES**

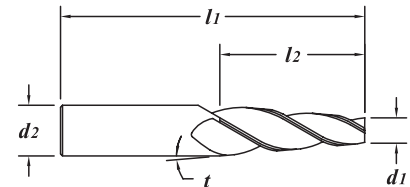
$d_1$	+0.075 -0.000mm (+0.003" -0.000")
$d_2$	h6
tip radius	+0.075 -0.000mm (+0.003" -0.000")

Series 273M, 373M



GENERAL PURPOSE  
END MILLS

Standard Length - Tapered - Square End , Ball End  
 Standard Länge - Kegelig - Ohne Eckenradius , Vollradius  
 Longitud Estándar - Cónica - Extremo Sin Radio , Cabeza Esférica  
 Longueur Standart - Conique - Extrémité Carré , Hemispherique  
 Lunghezza Standard - Frese per Nervature - Piatte , Sferica  
 标准长度 - 锥度 - 平头 , 球头



Solid submicron grain carbide end mill - center cutting  
 Excellent for holding draft angles in mold and die applications



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
 Ausgezeichnet zum Halten von Entwurfwinkel bei Formenbau Anwendungen

Vollradius Toleranz: +0,075 / -0,000 (+0,003" -0,000")



Fresa de submicrograno sólido carburo - corte centrado  
 Excelente para mantener ángulos de desmoldeo en aplicaciones de troquelado

Tolerancia de la cabeza esférica +0,075 / -0,000 (+0,003" -0,000")



Fraises carbure submicrograin - coupe au centre  
 Excellent pour la tenue des arêtes en applications moules et outillages

Tolerance du rayon de hemispherique +0,075 / -0,000 (+0,003" -0,000")



Fresa sub-micrograno metallo duro - taglio al centro  
 Eccellente per lavorazioni di pareti inclinate sugli stampi

Tolleranza del raggio +0,075 / -0,000 (+0,003" -0,000")

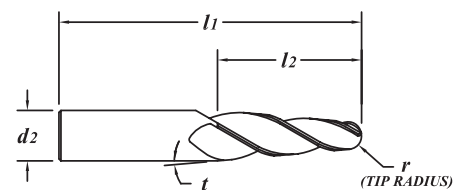


超细晶粒整体硬质合金立铣刀 - 中心切削  
 在模具用途中对于保持拔模角度非常好

半径公差 +0,075 / -0,000 (+0,003" -0,000")

(273M) EDP#	$d_2$ Shank Diameter	$t$ Taper Per Side	$d_1$ † Tip Diam- eter		$l_1$ Overall Length	$l_2$ Approx. Flute Length	
			Decimal	Metric			
49010	1/4"	1°	.1250	1/8"	3.175	3"	1-1/2"
49020	1/4"	1° 30'	.1250	1/8"	3.175	3"	1-1/2"
49030	1/4"	2°	.1250	1/8"	3.175	3"	1"
49040	1/4"	3°	.1250	1/8"	3.175	3"	1-1/4"
49050	1/4"	5°	.1250	1/8"	3.175	3"	3/4"
49060	1/4"	7°	.1250	1/8"	3.175	3"	1/2"
49070	3/8"	1°	.1875	3/16"	4.763	3-1/2"	1-3/4"
49080	3/8"	1° 30'	.1875	3/16"	4.763	3-1/2"	1-3/4"
49090	3/8"	2°	.1875	3/16"	4.763	3-1/2"	1-3/4"
49100	3/8"	3°	.1562	5/32"	3.967	3-1/2"	1-3/4"
49110	3/8"	5°	.1250	1/8"	3.175	3-1/2"	1-1/2"
49120	3/8"	7°	.1562	5/32"	3.967	3-1/2"	1"
49130	1/2"	3°	.2500	1/4"	6.350	4"	2"
49140	1/2"	5°	.2500	1/4"	6.350	4"	1-1/2"
49150	1/2"	7°	.1875	3/16"	4.763	4"	1-5/16"

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(373M) EDP#	$d_2$ Shank Diameter	$t$ Taper Per Side	$r$ † Tip Radius		$l_1$ Overall Length	$l_2$ Approx. Flute Length	
			Decimal	Metric			
50010	1/4"	1°	.0620	.062"	1.575	3"	1-1/2"
50020	1/4"	1° 30'	.0620	.062"	1.575	3"	1-1/2"
50030	1/4"	2°	.0620	.062"	1.575	3"	1"
50040	1/4"	3°	.0620	.062"	1.575	3"	1-1/4"
50050	1/4"	5°	.0620	.062"	1.575	3"	3/4"
50060	1/4"	7°	.0620	.062"	1.575	3"	1/2"
50070	3/8"	1°	.0930	.093"	2.362	3-1/2"	1-3/4"
50080	3/8"	1° 30'	.0930	.093"	2.362	3-1/2"	1-3/4"
50090	3/8"	2°	.0930	.093"	2.362	3-1/2"	1-3/4"
50100	3/8"	3°	.0780	.078"	1.981	3-1/2"	1-3/4"
50110	3/8"	5°	.0620	.062"	1.575	3-1/2"	1-1/2"
50120	3/8"	7°	.0780	.078"	1.981	3-1/2"	1"
50130	1/2"	3°	.1250	.125"	3.175	4"	2"
50140	1/2"	5°	.1250	.125"	3.175	4"	1-1/2"
50150	1/2"	7°	.0930	.093"	2.362	4"	1-5/16"

MATERIAL HARDNESS (Rc)

0

# Series 620M, 623M, 630M, 640M, 643M, 650M

## TOLERANCES

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6

.1181" - .3150"  
(3.000mm - 8.000mm)



TECH  
PAGES  
284-285

GENERAL PURPOSE  
END MILLS

Extra Length - Square End

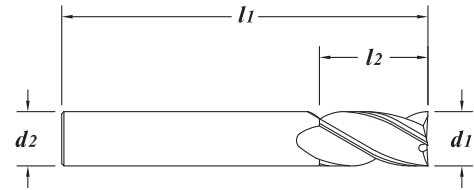
Extra Länge - Ohne Eckenradius

Longitud Extra - Extremo Sin Radio

Extra Longue - Extrémité Carré

Lunghezza Extra - Piatte

超长 - 平头



Solid submicron grain carbide end mill - center cutting  
Extended reach  
Can be modified with a neck within 48 hours  
Extremely versatile  
TiCN Coated - page 240  
TiAlN Coated - page 241  
Stub Length - page 209  
Standard Length - page 218



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Erweiterte Reichweite  
Kann innerhalb 48 Stunden am Schaft verjüngt werden  
Extrem Vielseitig  
TiCN-Beschichtet - Seite 240  
TiAlN-Beschichtet - Seite 241  
Kurze Länge - Seite 209  
Standard Länge - Seite 218



Fresa de submicrograno sólido carburo - corte centrado  
Mayor alcance  
Puede ser modificado con un cuello en 48 horas  
Extremadamente versátil  
Recubrimiento de TiCN - Página 240  
Recubrimiento de TiAlN - Página 241  
Longitud Corta - Página 209  
Longitud Estándar - Página 218



Fraises carbure submicrograin - coupe au centre  
Extension supplémentaire  
Peut être modifié avec un col de dégage sous un délai de 48 heures  
Utilisations variables  
Revêtement TiCN - Page 240  
Revêtement TiAlN - Page 241  
Longueur Courte - Page 209  
Longueur Standard - Page 218



Fresa sub-micrograno metallo duro - taglio al centro  
Estensione più grande  
Può essere modificata in 48 ore  
Estremamente versatile  
Rivestimento in TiCN - Pagina 240  
Rivestimento in TiAlN - Pagina 241  
Serie Corta - Pagina 209  
Lunghezza Standard - Pagina 218



超细晶粒整体硬质合金立铣刀 - 中心切削  
加长  
可以在48小时内用轴颈进行修正  
功能极多  
TiCN 涂层 - 240页  
TiAlN 涂层 - 241页  
短柱长度 - 209页  
标准长度 - 218页

(620M/640M)	(623M/643M)	(630M/650M)	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
2 Flute EDP#	3 Flute EDP#	4 Flute EDP#	Decimal	Metric				
92010	93010	94010	.1181	3.000	3.0	50	16	
92020	93020	94020	.1181	3.000	3.0	75	20	
92030	93030	94030	.1181	3.000	3.0	75	25	
41010	54510	42010	.1250	1/8"	3.175	1/8"	2"	5/8"
41020	54520	42020	.1250	1/8"	3.175	1/8"	3"	3/4"
41030	54530	42030	.1250	1/8"	3.175	1/8"	3"	1"
92040	93040	94040	.1575	4.000	4.0	50	16	
92050	93050	94050	.1575	4.000	4.0	75	20	
92060	93060	94060	.1575	4.000	4.0	75	25	
41040	54540	42040	.1875	3/16"	4.763	3/16"	3"	1"
41050	54550	42050	.1875	3/16"	4.763	3/16"	3"	1-1/8"
41060	54560	42060	.1875	3/16"	4.763	3/16"	4"	1"
92080	93080	94080	.1969	5.000	5.0	75	20	
92090	93090	94090	.1969	5.000	5.0	75	25	
92100	93100	94100	.2362	6.000	6.0	75	25	
92110	93110	94110	.2362	6.000	6.0	100	25	
92120	93120	94120	.2362	6.000	6.0	100	32	
92130	93130	94130	.2362	6.000	6.0	150	38	
41070	54570	42070	.2500	1/4"	6.350	1/4"	3"	1"
41080	54580	42080	.2500	1/4"	6.350	1/4"	4"	1"
41090	54590	42090	.2500	1/4"	6.350	1/4"	4"	1-1/2"
41100	54600	42100	.2500	1/4"	6.350	1/4"	6"	1-1/2"
41110	54610	42110	.3125	5/16"	7.938	5/16"	3"	1"
41120	54620	42120	.3125	5/16"	7.938	5/16"	4"	1"
41130	54630	42130	.3125	5/16"	7.938	5/16"	4"	1-5/8"
41140	54640	42140	.3125	5/16"	7.938	5/16"	6"	1-1/2"
92140	93140	94140	.3150	8.000	8.0	75	25	
92150	93150	94150	.3150	8.000	8.0	100	25	
92160	93160	94160	.3150	8.000	8.0	100	41	
92170	93170	94170	.3150	8.000	8.0	150	50	

Series 620M, 623M, 630M, 640M, 643M, 650M (continued)

.3750" - 1.250"  
(9.525mm - 31.750mm)

GENERAL PURPOSE  
END MILLS

(620M/640M) 2 Flute EDP#	(623M/643M) 3 Flute EDP#	(630M/650M) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Diameter Metric				
41150	54650	42150	.3750	3/8"	9.525	3/8"	3"	1"
41160	54660	42160	.3750	3/8"	9.525	3/8"	4"	1"
41170	54670	42170	.3750	3/8"	9.525	3/8"	4"	2"
41180	54680	42180	.3750	3/8"	9.525	3/8"	6"	1-1/2"
41190	54690	42190	.3750	3/8"	9.525	3/8"	6"	3"
92180	93180	94180	.3937		10.000	10.0	75	25
92190	93190	94190	.3937		10.000	10.0	100	25
92200	93200	94200	.3937		10.000	10.0	100	50
92210	93210	94210	.3937		10.000	10.0	150	38
92220	93220	94220	.3937		10.000	10.0	150	75
41200	54700	42200	.4375	7/16"	11.113	7/16"	4"	1"
41210	54710	42210	.4375	7/16"	11.113	7/16"	4"	2"
41220	54720	42220	.4375	7/16"	11.113	7/16"	6"	1-1/2"
41230	54730	42230	.4375	7/16"	11.113	7/16"	6"	3"
92230	93230	94230	.4724		12.000	12.0	100	25
92240	93240	94240	.4724		12.000	12.0	100	50
92250	93250	94250	.4724		12.000	12.0	150	50
92260	93260	94260	.4724		12.000	12.0	150	75
41240	54740	42240	.5000	1/2"	12.700	1/2"	4"	1"
41250	54750	42250	.5000	1/2"	12.700	1/2"	4"	2"
41260	54760	42260	.5000	1/2"	12.700	1/2"	6"	1-1/2"
41270	54770	42270	.5000	1/2"	12.700	1/2"	6"	3"
92270	93270	94270	.5512		14.000	14.0	100	25
92280	93280	94280	.5512		14.000	14.0	100	50
92290	93290	94290	.5512		14.000	14.0	150	50
92300	93300	94300	.5512		14.000	14.0	150	75
41280	54780	42280	.5625	9/16"	14.288	9/16"	6"	2"
41290	54790	42290	.5625	9/16"	14.288	9/16"	6"	3"
41300	54800	42300	.6250	5/8"	15.875	5/8"	6"	2"
41310	54810	42310	.6250	5/8"	15.875	5/8"	6"	3"
92310	93310	94310	.6299		16.000	16.0	150	50
92320	93320	94320	.6299		16.000	16.0	150	75
92330	93330	94330	.7087		18.000	18.0	150	50
92340	93340	94340	.7087		18.000	18.0	150	75
41320	54820	42320	.7500	3/4"	19.050	3/4"	6"	2"
41330	54830	42330	.7500	3/4"	19.050	3/4"	6"	3"
92350	93350	94350	.7874		20.000	20.0	150	50
92360	93360	94360	.7874		20.000	20.0	150	75
92370	93370	94370	.9843		25.000	25.0	150	50
-	93380	94380	.9843		25.000	25.0	150	75
41340	54840	42340	1.000	1"	25.400	1"	6"	2"
41350	54850	42350	1.000	1"	25.400	1"	6"	3"
-	-	42360	1.000	1"	25.400	1"	6"	4"
-	-	42390	1.250	1-1/4"	31.750	1-1/4"	6"	3"

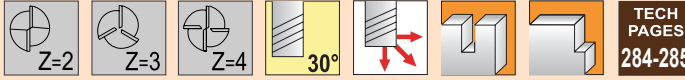
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MATERIAL HARDNESS (Rc)

0

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6



Extra Length - Square End - TiCN Coated

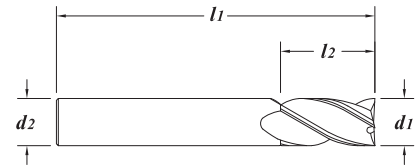
Extra Länge - Ohne Eckenradius - TiCN-Beschichtet

Longitud Extra - Extremo Sin Radio - Recubrimiento de TiCN

Extra Longue - Extrémité Carré - Revêtement TiCN

Lunghezza Extra - Piatte - Rivestimento in TiCN

超长 - 平头 - TiCN 涂层



Solid submicron grain carbide end mill - center cutting  
Extended reach  
Improved abrasion resistance and lubricity  
Can be modified with a neck within 48 hours  
Extremely versatile  
Bright Finish - page 238  
TiAlN Coated - page 241  
Standard Length - page 221



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Erweiterte Reichweite  
Verbesserte Verschleissbeständigkeit und Schmiereigenschaften  
Kann innerhalb 48 Stunden am Schaft verjüngt werden  
Extrem Vielseitig  
Bright Fertig (Ohne Beschichtung) - Seite 238  
TiAlN-Beschichtet - Seite 241  
Standard Länge - Seite 221



Fresa de submicrograno sólido carburo - corte centrado  
Mayor alcance  
Mejoradas la resistencia a la abrasión y la lubricación  
Puede ser modificado con un cuello en 48 horas  
Extremadamente versátil  
Acabado Brillante (Sin Recubrimiento) - Página 238  
Recubrimiento de TiAlN - Página 241  
Longitud Estándar - Página 221



Fraises carbure submicrograin - coupe au centre  
Extension supplémentaire  
Amélioration de la résistance a l'abrasion et au glissement  
Peut être modifier avec un col degage sous un délai de 48 heures  
Utilisations variables  
Finition Brillante (Sans Revêtement) - Page 238  
Revêtement TiAlN - Page 241  
Longueur Standart - Page 221



Fresa sub-micrograno metallo duro - taglio al centro  
Estensione più grande  
Maggiore resistenza all'abrasione  
Può essere modificata in 48 ore  
Estremamente versatile  
Eccellente Finitura (Non Rivestito) - Pagina 238  
Rivestimento in TiAlN - Pagina 241  
Lunghezza Standard - Pagina 221



超细晶粒整体硬质合金立铣刀 - 中心切削  
加长  
改善耐磨性和润滑性  
可以在48小时内用轴颈进行修正  
功能极多  
高亮光洁度 (未涂层) - 238页  
TiAlN 涂层 - 241页  
标准长度 - 221页

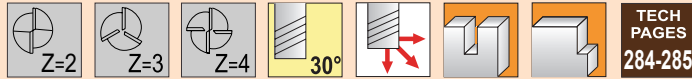
(620MC) 2 Flute EDP#	(623MC) 3 Flute EDP#	(630MC) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Metric				
41014	54514	42014	.1250	1/8"	3.175	1/8"	2"	5/8"
41024	54524	42024	.1250	1/8"	3.175	1/8"	3"	3/4"
41034	54534	42034	.1250	1/8"	3.175	1/8"	3"	1"
41044	54544	42044	.1875	3/16"	4.763	3/16"	3"	1"
41054	54554	42054	.1875	3/16"	4.763	3/16"	3"	1-1/8"
41064	54564	42064	.1875	3/16"	4.763	3/16"	4"	1"
41074	54574	42074	.2500	1/4"	6.350	1/4"	3"	1"
41084	54584	42084	.2500	1/4"	6.350	1/4"	4"	1"
41094	54594	42094	.2500	1/4"	6.350	1/4"	4"	1-1/2"
41104	54604	42104	.2500	1/4"	6.350	1/4"	6"	1-1/2"
41114	54614	42114	.3125	5/16"	7.938	5/16"	3"	1"
41124	54624	42124	.3125	5/16"	7.938	5/16"	4"	1"
41134	54634	42134	.3125	5/16"	7.938	5/16"	4"	1-5/8"
41144	54644	42144	.3125	5/16"	7.938	5/16"	6"	1-1/2"
41154	54654	42154	.3750	3/8"	9.525	3/8"	3"	1"
41164	54664	42164	.3750	3/8"	9.525	3/8"	4"	1"
41174	54674	42174	.3750	3/8"	9.525	3/8"	4"	2"
41184	54684	42184	.3750	3/8"	9.525	3/8"	6"	1-1/2"
41194	54694	42194	.3750	3/8"	9.523	3/8"	6"	3"
41204	54704	42204	.4375	7/16"	11.113	7/16"	4"	1"
41214	54714	42214	.4375	7/16"	11.113	7/16"	4"	2"
41224	54724	42224	.4375	7/16"	11.113	7/16"	6"	1-1/2"
-	54734	42234	.4375	7/16"	11.113	7/16"	6"	3"
41244	54744	42244	.5000	1/2"	12.700	1/2"	4"	1"
41254	54754	42254	.5000	1/2"	12.700	1/2"	4"	2"
41264	54764	42264	.5000	1/2"	12.700	1/2"	6"	1-1/2"
41274	54774	42274	.5000	1/2"	12.700	1/2"	6"	3"
41284	54784	42284	.5625	9/16"	14.288	9/16"	6"	2"
41294	-	42294	.5625	9/16"	14.288	9/16"	6"	3"
41304	54804	42304	.6250	5/8"	15.875	5/8"	6"	2"
41314	54814	42314	.6250	5/8"	15.875	5/8"	6"	3"
41324	54824	42324	.7500	3/4"	19.050	3/4"	6"	2"
41334	54834	42334	.7500	3/4"	19.050	3/4"	6"	3"
41344	54844	42344	1.000	1"	25.400	1"	6"	2"
41354	54854	42354	1.000	1"	25.400	1"	6"	3"
-	-	42364	1.000	1"	25.400	1"	6"	4"
-	-	42394	1.250	1-1/4"	31.750	1-1/4"	6"	3"

**TOLERANCES**

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6

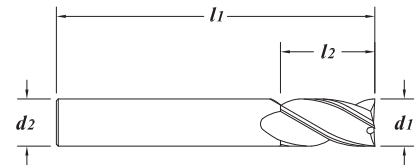
**Series 620MA, 623MA, 630MA, 640MA, 643MA, 650MA**

.1181" - .3150"  
(3.000mm - 8.000mm)



**GENERAL PURPOSE  
END MILLS**

- Extra Length - Square End - TiAlN Coated**
- Extra Länge - Ohne Eckenradius - TiAlN-Beschichtet**
- Longitud Extra - Extremo Sin Radio - Recubrimiento de TiAlN**
- Extra Longue - Extrémité Carré - Revêtement TiAlN**
- Lunghezza Extra - Piatte - Rivestimento in TiAlN**
- 超长 - 平头 - TiAlN 涂层**



Solid submicron grain carbide end mill - center cutting  
Extended reach  
Dry or semi-dry machining  
Can be modified with a neck within 48 hours  
Extremely versatile  
Bright Finish - page 238  
TiCN Coated - page 240  
Stub Length - Page 211  
Standard Length - Page 222



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
Erweiterte Reichweite  
Trocken oder Halbtrockene Bearbeitung  
Kann innerhalb 48 Stunden am Schaft verjüngt werden  
Extrem Vielseitig  
Bright Fertig (Ohne Beschichtung) - Seite 238  
TiCN-Beschichtet - Seite 240  
Kurze Länge - Seite 211  
Standard Länge - Seite 222



Fresa de submicrograno sólido carburo - corte centrado  
Mayor alcance  
Mecanizado seco o semiseco  
Puede ser modificado con un cuello en 48 horas  
Extremadamente versátil  
Acabado Brillante (Sin Recubrimiento) - Página 238  
Recubrimiento de TiCN - Página 240  
Longitud Corta - Página 211  
Longitud Estándar - Página 222



Fraises carbure submicrograin - coupe au centre  
Extension supplémentaire  
Usinage a sec ou avec l'air  
Peut être modifier avec un col degage sous un delai de 48 heures  
Utilisations variables  
Finition Brillante (Sans Revêtement) - Page 238  
Revêtement TiCN - Page 240  
Longueur Courte - Page 211  
Longueur Standart - Page 222



Fresa sub-micrograno metallo duro - taglio al centro  
Estensione più grande  
Lavorazione a secco o a umido  
Può essere modificata in 48 ore  
Estremamente versatile  
Eccellente Finitura (Non Rivestito) - Pagina 238  
Rivestimento in TiCN - Pagina 240  
Serie Corta - Pagina 211  
Lunghezza Standard - Pagina 222



超细晶粒整体硬质合金铣刀 - 中心切削  
加长  
干式或半干式机加工  
可以在48小时内用轴颈进行修正  
功能极多  
高亮光洁度(未涂层) - 238页  
TiCN 涂层 - 240页  
短柱长度 - 211页  
标准长度 - 222页

	(620MA/640MA) 2 Flute EDP#	(623MA/643MA) 3 Flute EDP#	(630MA/650MA) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
				Decimal	Metric				
	92017	93017	94017	.1181	3.000	3.0	50	16	
	92027	93027	94027	.1181	3.000	3.0	75	20	
	92037	93037	94037	.1181	3.000	3.0	75	25	
	41017	54517	42017	.1250	1/8"	3.175	1/8"	2"	5/8"
	41027	54527	42027	.1250	1/8"	3.175	1/8"	3"	3/4"
	41037	54537	42037	.1250	1/8"	3.175	1/8"	3"	1"
	92047	93047	94047	.1575	4.000	4.0	50	16	
	92057	93057	94057	.1575	4.000	4.0	75	20	
	92067	93067	94067	.1575	4.000	4.0	75	25	
	41047	54547	42047	.1875	3/16"	4.763	3/16"	3"	1"
	41057	54557	42057	.1875	3/16"	4.763	3/16"	3"	1-1/8"
	41067	54567	42067	.1875	3/16"	4.763	3/16"	4"	1"
	92087	93087	94087	.1969	5.000	5.0	75	20	
	92097	93097	94097	.1969	5.000	5.0	75	25	
	92107	93107	94107	.2362	6.000	6.0	75	25	
	92117	93117	94117	.2362	6.000	6.0	100	25	
	92127	93127	94127	.2362	6.000	6.0	100	32	
	92137	93137	94137	.2362	6.000	6.0	150	38	
	41077	54577	42077	.2500	1/4"	6.350	1/4"	3"	1"
	41087	54587	42087	.2500	1/4"	6.350	1/4"	4"	1"
	41097	54597	42097	.2500	1/4"	6.350	1/4"	4"	1-1/2"
	41107	54607	42107	.2500	1/4"	6.350	1/4"	6"	1-1/2"
	41117	54617	42117	.3125	5/16"	7.938	5/16"	3"	1"
	41127	54627	42127	.3125	5/16"	7.938	5/16"	4"	1"
	41137	54637	42137	.3125	5/16"	7.938	5/16"	4"	1-5/8"
	41147	54647	42147	.3125	5/16"	7.938	5/16"	6"	1-1/2"
	92147	93147	94147	.3150	8.000	8.0	75	25	
	92157	93157	94157	.3150	8.000	8.0	100	25	
	92167	93167	94167	.3150	8.000	8.0	100	41	
	92177	93177	94177	.3150	8.000	8.0	150	50	

continued →

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**MATERIAL HARDNESS (Rc)**

# Series 620MA, 623MA, 630MA, 640MA, 643MA, 650MA (continued)

.3750" - 1.250"  
(9.525mm - 31.750mm)

GENERAL PURPOSE  
END MILLS

(620MA/640MA) 2 Flute EDP#	(623MA/643MA) 3 Flute EDP#	(630MA/650MA) 4 Flute EDP#	$d1$ †		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	
			Decimal	Diameter				Metric
41157	54657	42157	.3750	3/8"	9.525	3/8"	3"	1"
41167	54667	42167	.3750	3/8"	9.525	3/8"	4"	1"
41177	54677	42177	.3750	3/8"	9.525	3/8"	4"	2"
41187	54687	42187	.3750	3/8"	9.525	3/8"	6"	1-1/2"
41197	54697	42197	.3750	3/8"	9.525	3/8"	6"	3"
92187	93187	94187	.3937		10.000	10.0	75	25
92197	93197	94197	.3937		10.000	10.0	100	25
92207	93207	94207	.3937		10.000	10.0	100	50
92217	93217	94217	.3937		10.000	10.0	150	38
92227	93227	94227	.3937		10.000	10.0	150	75
41207	54707	42207	.4375	7/16"	11.113	7/16"	4"	1"
41217	54717	42217	.4375	7/16"	11.113	7/16"	4"	2"
41227	54727	42227	.4375	7/16"	11.113	7/16"	6"	1-1/2"
41237	54737	42237	.4375	7/16"	11.113	7/16"	6"	3"
92237	93237	94237	.4724		12.000	12.0	100	25
92247	93247	94247	.4724		12.000	12.0	100	50
92257	93257	94257	.4724		12.000	12.0	150	50
92267	93267	94267	.4724		12.000	12.0	150	75
41247	54747	42247	.5000	1/2"	12.700	1/2"	4"	1"
41257	54757	42257	.5000	1/2"	12.700	1/2"	4"	2"
41267	54767	42267	.5000	1/2"	12.700	1/2"	6"	1-1/2"
41277	54777	42277	.5000	1/2"	12.700	1/2"	6"	3"
92277	93277	94277	.5512		14.000	14.0	100	25
92287	93287	94287	.5512		14.000	14.0	100	50
-	93297	94297	.5512		14.000	14.0	150	50
92307	93307	94307	.5512		14.000	14.0	150	75
41287	54787	42287	.5625	9/16"	14.288	9/16"	6"	2"
-	54797	42297	.5625	9/16"	14.288	9/16"	6"	3"
41307	54807	42307	.6250	5/8"	15.875	5/8"	6"	2"
41317	54817	42317	.6250	5/8"	15.875	5/8"	6"	3"
92317	93317	94317	.6299		16.000	16.0	150	50
92327	93327	94327	.6299		16.000	16.0	150	75
-	-	94337	.7087		18.000	18.0	150	50
-	93347	94347	.7087		18.000	18.0	150	75
41327	54827	42327	.7500	3/4"	19.050	3/4"	6"	2"
41337	54837	42337	.7500	3/4"	19.050	3/4"	6"	3"
92357	93357	94357	.7874		20.000	20.0	150	50
92367	93367	94367	.7874		20.000	20.0	150	75
-	93377	94377	.9843		25.000	25.0	150	50
92387	93387	94387	.9843		25.000	25.0	150	75
41347	54847	42347	1.000	1"	25.400	1"	6"	2"
41357	54857	42357	1.000	1"	25.400	1"	6"	3"
-	-	42367	1.000	1"	25.400	1"	6"	4"
-	-	42397	1.250	1-1/4"	31.750	1-1/4"	6"	3"

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MATERIAL HARDNESS (Rc)

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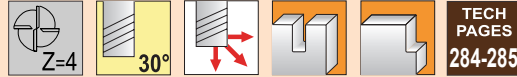


**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
$r$	+0.025 -0.025mm (+.001" -.001")

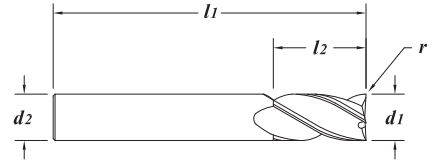
**Series 630R**

.1250" - .3125"  
(3.175mm - 7.938mm)



GENERAL PURPOSE  
END MILLS

**Extra Length - Corner Radius**  
**Extra Länge - Eckenradius**  
**Longitud Extra - Ángulo Redondeado**  
**Extra Longue - Rayon de Coin**  
**Lunghzza Extra - Raggio**  
**超长 - 圆角半径**



Solid submicron grain carbide end mill - center cutting  
 Extended reach  
 For stronger corners and part radius  
 Can be modified with a neck within 48 hours  
 Extremely versatile  
 TiAlN Coated - page 246  
 Stub Length - page 212  
 Standard Length - page 224



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
 Erweiterte Reichweite  
 Für stärkere Schneidecken und Radiusteile  
 Kann innerhalb 48 Stunden am Schaft verjüngt werden  
 Extrem Vielseitig  
 TiAlN-Beschichtet - Seite 246  
 Kurze Länge - Seite 212  
 Standard Länge - Seite 224



Fresa de submicrograno sólido carburo - corte centrado  
 Mayor alcance  
 Para un mejor refuerzo de esquinas y zonas curvas  
 Puede ser modificado con un cuello en 48 horas  
 Extremadamente versátil  
 Recubrimiento de TiAlN - Página 246  
 Longitud Corta - Página 212  
 Longitud Estándar - Página 224



Fraises carbure submicrograin - coupe au centre  
 Extension supplémentaire  
 Rayon de coin renforcés  
 Peut être modifier avec un col degage sous un delai de 48 heures  
 Utilisations variables  
 Revêtement TiAlN - Page 246  
 Longueur Courte - Page 212  
 Longueur Standart - Page 224



Fresa sub-micrograno metallo duro - taglio al centro  
 Estensione più grande  
 Raggi rinforzati  
 Può essere modificata in 48 ore  
 Estremamente versatile  
 Rivestimento in TiAlN - Pagina 246  
 Serie Corta - Pagina 212  
 Lunghzza Standard - Pagina 224



超细晶粒整体硬质合金立铣刀 - 中心切削  
 加长  
 用于强化圆角和零件半径  
 可以在48小时内用轴颈进行修正  
 功能极多  
 TiAlN 涂层 - 246页  
 短柱长度 - 212页  
 标准长度 - 224页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
20100	.1250	1/8"	3.175	1/8"	3"	1"	.010"
20110	.1250	1/8"	3.175	1/8"	3"	1"	.015"
20120	.1250	1/8"	3.175	1/8"	3"	1"	.020"
20130	.1250	1/8"	3.175	1/8"	3"	1"	.030"
20140	.1250	1/8"	3.175	1/8"	3"	1"	.045"
20150	.1875	3/16"	4.763	3/16"	3"	1"	.010"
20160	.1875	3/16"	4.763	3/16"	3"	1"	.015"
20170	.1875	3/16"	4.763	3/16"	3"	1"	.020"
20180	.1875	3/16"	4.763	3/16"	3"	1"	.030"
20190	.1875	3/16"	4.763	3/16"	3"	1"	.045"
20200	.1875	3/16"	4.763	3/16"	3"	1"	.060"
20210	.1875	3/16"	4.763	3/16"	4"	1"	.010"
20220	.1875	3/16"	4.763	3/16"	4"	1"	.015"
20230	.1875	3/16"	4.763	3/16"	4"	1"	.020"
20240	.1875	3/16"	4.763	3/16"	4"	1"	.030"
20250	.1875	3/16"	4.763	3/16"	4"	1"	.045"
20260	.1875	3/16"	4.763	3/16"	4"	1"	.060"
20270	.2500	1/4"	6.350	1/4"	3"	1"	.010"
20280	.2500	1/4"	6.350	1/4"	3"	1"	.020"
20290	.2500	1/4"	6.350	1/4"	3"	1"	.030"
20300	.2500	1/4"	6.350	1/4"	3"	1"	.045"
20310	.2500	1/4"	6.350	1/4"	3"	1"	.060"
20320	.2500	1/4"	6.350	1/4"	4"	1"	.010"
20330	.2500	1/4"	6.350	1/4"	4"	1"	.020"
20340	.2500	1/4"	6.350	1/4"	4"	1"	.030"
20350	.2500	1/4"	6.350	1/4"	4"	1"	.045"
20360	.2500	1/4"	6.350	1/4"	4"	1"	.060"
20370	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.010"
20380	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.020"
20390	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.030"
20400	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.045"
20410	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.060"
20420	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.010"
20430	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.020"
20440	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.030"
20450	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.045"
20460	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.060"
20470	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.090"
20480	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.125"

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MATERIAL HARDNESS (Rc)

continued →



# Series 630R (continued)

.3750" - .6250"  
(9.525mm - 15.875mm)

GENERAL PURPOSE  
END MILLS

EDP#	$d1$ † Diameter		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
20490	.3750	3/8"	9.525	3/8"	4"	1"	.010"
20500	.3750	3/8"	9.525	3/8"	4"	1"	.020"
20510	.3750	3/8"	9.525	3/8"	4"	1"	.030"
20520	.3750	3/8"	9.525	3/8"	4"	1"	.045"
20530	.3750	3/8"	9.525	3/8"	4"	1"	.060"
20540	.3750	3/8"	9.525	3/8"	4"	1"	.090"
20550	.3750	3/8"	9.525	3/8"	4"	1"	.125"
20560	.3750	3/8"	9.525	3/8"	4"	2"	.010"
20570	.3750	3/8"	9.525	3/8"	4"	2"	.020"
20580	.3750	3/8"	9.525	3/8"	4"	2"	.030"
20590	.3750	3/8"	9.525	3/8"	4"	2"	.045"
20600	.3750	3/8"	9.525	3/8"	4"	2"	.060"
20610	.3750	3/8"	9.525	3/8"	4"	2"	.090"
20620	.3750	3/8"	9.525	3/8"	4"	2"	.125"
20630	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.010"
20640	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.020"
20650	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.030"
20660	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.045"
20670	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.060"
20680	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.090"
20690	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.125"
20700	.5000	1/2"	12.700	1/2"	4"	1"	.015"
20710	.5000	1/2"	12.700	1/2"	4"	1"	.020"
20720	.5000	1/2"	12.700	1/2"	4"	1"	.030"
20730	.5000	1/2"	12.700	1/2"	4"	1"	.045"
20740	.5000	1/2"	12.700	1/2"	4"	1"	.060"
20750	.5000	1/2"	12.700	1/2"	4"	1"	.090"
20760	.5000	1/2"	12.700	1/2"	4"	1"	.125"
20770	.5000	1/2"	12.700	1/2"	4"	2"	.015"
20780	.5000	1/2"	12.700	1/2"	4"	2"	.020"
20790	.5000	1/2"	12.700	1/2"	4"	2"	.030"
20800	.5000	1/2"	12.700	1/2"	4"	2"	.045"
20810	.5000	1/2"	12.700	1/2"	4"	2"	.060"
20820	.5000	1/2"	12.700	1/2"	4"	2"	.090"
20830	.5000	1/2"	12.700	1/2"	4"	2"	.125"
20840	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.015"
20850	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.020"
20860	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.030"
20870	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.045"
20880	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.060"
20890	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.090"
20900	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.125"
20910	.6250	5/8"	15.875	5/8"	6"	2"	.010"
20920	.6250	5/8"	15.875	5/8"	6"	2"	.015"
20930	.6250	5/8"	15.875	5/8"	6"	2"	.020"
20940	.6250	5/8"	15.875	5/8"	6"	2"	.030"
20950	.6250	5/8"	15.875	5/8"	6"	2"	.045"
20960	.6250	5/8"	15.875	5/8"	6"	2"	.060"
20970	.6250	5/8"	15.875	5/8"	6"	2"	.090"
20980	.6250	5/8"	15.875	5/8"	6"	2"	.125"

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MATERIAL HARDNESS (Rc)

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EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
20990	.7500	3/4"	19.050	3/4"	6"	3"	.015"
21000	.7500	3/4"	19.050	3/4"	6"	3"	.020"
21010	.7500	3/4"	19.050	3/4"	6"	3"	.030"
21020	.7500	3/4"	19.050	3/4"	6"	3"	.045"
21030	.7500	3/4"	19.050	3/4"	6"	3"	.060"
21040	.7500	3/4"	19.050	3/4"	6"	3"	.090"
21050	.7500	3/4"	19.050	3/4"	6"	3"	.125"
21140	.7500	3/4"	19.050	3/4"	6"	3"	.250"
21060	1.000	1"	25.400	1"	6"	3"	.015"
21070	1.000	1"	25.400	1"	6"	3"	.020"
21080	1.000	1"	25.400	1"	6"	3"	.030"
21090	1.000	1"	25.400	1"	6"	3"	.045"
21100	1.000	1"	25.400	1"	6"	3"	.060"
21110	1.000	1"	25.400	1"	6"	3"	.090"
21120	1.000	1"	25.400	1"	6"	3"	.125"
21130	1.000	1"	25.400	1"	6"	3"	.250"



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MATERIAL HARDNESS (Rc)

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# Series 630RA

.1250" - .3125"  
(3.175mm - 7.938mm)



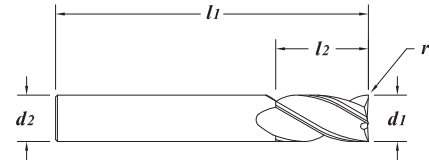
TECH  
PAGES  
284-285

## TOLERANCES

$d_1$	+0.00 - .050mm (+.000" - .002")
$d_2$	h6
$r$	+0.025 - .025mm (+.001" - .001")

GENERAL PURPOSE  
END MILLS

**Extra Length - Corner Radius - TiAlN Coated**  
**Extra Länge - Eckenradius - TiAlN-Beschichtet**  
**Longitud Extra - Ángulo Redondeado - Recubrimiento de TiAlN**  
**Extra Longue - Rayon de Coin - Revêtement TiAlN**  
**Lunghezza Extra - Raggio - Rivestimento in TiAlN**  
**超长 - 圆角半径 - TiAlN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Extended reach  
 For stronger corners and part radius  
 Dry or semi-dry machining  
 Can be modified with a neck within 48 hours  
 Extremely versatile  
 Bright Finish - page 243  
 Stub Length - page 214  
 Standard Length - page 227



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Erweiterte Reichweite  
 Für stärkere Schneidecken und Radiusteile  
 Trocken oder Halbtrockene Bearbeitung  
 Kann innerhalb 48 Stunden am Schaft verjüngt werden  
 Extrem Vielseitig  
 Bright Fertig (Ohne Beschichtung) - Seite 243  
 Kurze Länge - Seite 214  
 Standard Länge - Seite 227



Fresa de submicrograno sólido carburo - corte centrado  
 Mayor alcance  
 Para un mejor refuerzo de esquinas y zonas curvas  
 Mecanizado seco o semisecco  
 Puede ser modificado con un cuello en 48 horas  
 Extremadamente versátil  
 Acabado Brillante (Sin Recubrimiento) - Página 243  
 Longitud Corta - Página 214  
 Longitud Estándar - Página 227



Fraises carbure submicrograin - coupe au centre  
 Extension supplémentaire  
 Rayon de coin renforcés  
 Usinage a sec ou avec l'air  
 Peut être modifier avec un col degage sous un delai de 48 heures  
 Utilisations variables  
 Finition Brillante (Sans Revêtement) - Page 243  
 Longueur Courte - Page 214  
 Longueur Standart - Page 227



Fresa sub-micrograno metallo duro - taglio al centro  
 Estensione più grande  
 Raggi rinforzati  
 Lavorazione a secco o a umido  
 Può essere modificata in 48 ore  
 Estremamente varsatile  
 Eccellente Finitura (Non Rivestito) - Pagina 243  
 Serie Corta - Pagina 214  
 Lunghezza Standard - Pagina 227



超细晶粒整体硬质合金立铣刀 - 中心切削  
 加长  
 用于强化圆角和零件半径  
 干式或半干式机加工  
 可以在48小时内用轴颈进行修正  
 功能极多  
 高亮光洁度(未涂层) - 243页  
 短柱长度 - 214页  
 标准长度 - 227页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
20107	.1250	1/8"	3.175	1/8"	3"	1"	.010"
20117	.1250	1/8"	3.175	1/8"	3"	1"	.015"
20127	.1250	1/8"	3.175	1/8"	3"	1"	.020"
20137	.1250	1/8"	3.175	1/8"	3"	1"	.030"
20147	.1250	1/8"	3.175	1/8"	3"	1"	.045"
20157	.1875	3/16"	4.763	3/16"	3"	1"	.010"
20167	.1875	3/16"	4.763	3/16"	3"	1"	.015"
20177	.1875	3/16"	4.763	3/16"	3"	1"	.020"
20187	.1875	3/16"	4.763	3/16"	3"	1"	.030"
20197	.1875	3/16"	4.763	3/16"	3"	1"	.045"
20207	.1875	3/16"	4.763	3/16"	3"	1"	.060"
20217	.1875	3/16"	4.763	3/16"	4"	1"	.010"
20227	.1875	3/16"	4.763	3/16"	4"	1"	.015"
20237	.1875	3/16"	4.763	3/16"	4"	1"	.020"
20247	.1875	3/16"	4.763	3/16"	4"	1"	.030"
20257	.1875	3/16"	4.763	3/16"	4"	1"	.045"
20267	.1875	3/16"	4.763	3/16"	4"	1"	.060"
20277	.2500	1/4"	6.350	1/4"	3"	1"	.010"
20287	.2500	1/4"	6.350	1/4"	3"	1"	.020"
20297	.2500	1/4"	6.350	1/4"	3"	1"	.030"
20307	.2500	1/4"	6.350	1/4"	3"	1"	.045"
20317	.2500	1/4"	6.350	1/4"	3"	1"	.060"
20327	.2500	1/4"	6.350	1/4"	4"	1"	.010"
20337	.2500	1/4"	6.350	1/4"	4"	1"	.020"
20347	.2500	1/4"	6.350	1/4"	4"	1"	.030"
20357	.2500	1/4"	6.350	1/4"	4"	1"	.045"
20367	.2500	1/4"	6.350	1/4"	4"	1"	.060"
20377	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.010"
20387	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.020"
20397	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.030"
20407	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.045"
20417	.2500	1/4"	6.350	1/4"	6"	1-1/2"	.060"
20427	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.010"
20437	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.020"
20447	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.030"
20457	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.045"
20467	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.060"
20477	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.090"
20487	.3125	5/16"	7.938	5/16"	4"	1-5/8"	.125"

MATERIAL HARDNESS (Rc)

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EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	$r$ Corner Radius	
	Decimal	Metric					
20497	.3750	3/8"	9.525	3/8"	4"	1"	.010"
20507	.3750	3/8"	9.525	3/8"	4"	1"	.020"
20517	.3750	3/8"	9.525	3/8"	4"	1"	.030"
20527	.3750	3/8"	9.525	3/8"	4"	1"	.045"
20537	.3750	3/8"	9.525	3/8"	4"	1"	.060"
20547	.3750	3/8"	9.525	3/8"	4"	1"	.090"
20557	.3750	3/8"	9.525	3/8"	4"	1"	.125"
20567	.3750	3/8"	9.525	3/8"	4"	2"	.010"
20577	.3750	3/8"	9.525	3/8"	4"	2"	.020"
20587	.3750	3/8"	9.525	3/8"	4"	2"	.030"
20597	.3750	3/8"	9.525	3/8"	4"	2"	.045"
20607	.3750	3/8"	9.525	3/8"	4"	2"	.060"
20617	.3750	3/8"	9.525	3/8"	4"	2"	.090"
20627	.3750	3/8"	9.525	3/8"	4"	2"	.125"
20637	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.010"
20647	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.020"
20657	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.030"
20667	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.045"
20677	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.060"
20687	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.090"
20697	.3750	3/8"	9.525	3/8"	6"	1-1/2"	.125"
21157	.4375	7/16"	11.113	7/16"	4"	1"	.010"
21167	.4375	7/16"	11.113	7/16"	4"	1"	.015"
21177	.4375	7/16"	11.113	7/16"	4"	1"	.020"
21187	.4375	7/16"	11.113	7/16"	4"	1"	.030"
21227	.4375	7/16"	11.113	7/16"	4"	1"	.125"
20707	.5000	1/2"	12.700	1/2"	4"	1"	.015"
20717	.5000	1/2"	12.700	1/2"	4"	1"	.020"
20727	.5000	1/2"	12.700	1/2"	4"	1"	.030"
20737	.5000	1/2"	12.700	1/2"	4"	1"	.045"
20747	.5000	1/2"	12.700	1/2"	4"	1"	.060"
20757	.5000	1/2"	12.700	1/2"	4"	1"	.090"
20767	.5000	1/2"	12.700	1/2"	4"	1"	.125"
20777	.5000	1/2"	12.700	1/2"	4"	2"	.015"
20787	.5000	1/2"	12.700	1/2"	4"	2"	.020"
20797	.5000	1/2"	12.700	1/2"	4"	2"	.030"
20807	.5000	1/2"	12.700	1/2"	4"	2"	.045"
20817	.5000	1/2"	12.700	1/2"	4"	2"	.060"
20827	.5000	1/2"	12.700	1/2"	4"	2"	.090"
20837	.5000	1/2"	12.700	1/2"	4"	2"	.125"
20847	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.015"
20857	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.020"
20867	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.030"
20877	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.045"
20887	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.060"
20897	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.090"
20907	.5000	1/2"	12.700	1/2"	6"	1-1/2"	.125"
20917	.6250	5/8"	15.875	5/8"	6"	2"	.010"
20927	.6250	5/8"	15.875	5/8"	6"	2"	.015"
20937	.6250	5/8"	15.875	5/8"	6"	2"	.020"
20947	.6250	5/8"	15.875	5/8"	6"	2"	.030"
20957	.6250	5/8"	15.875	5/8"	6"	2"	.045"
20967	.6250	5/8"	15.875	5/8"	6"	2"	.060"
20977	.6250	5/8"	15.875	5/8"	6"	2"	.090"
20987	.6250	5/8"	15.875	5/8"	6"	2"	.125"

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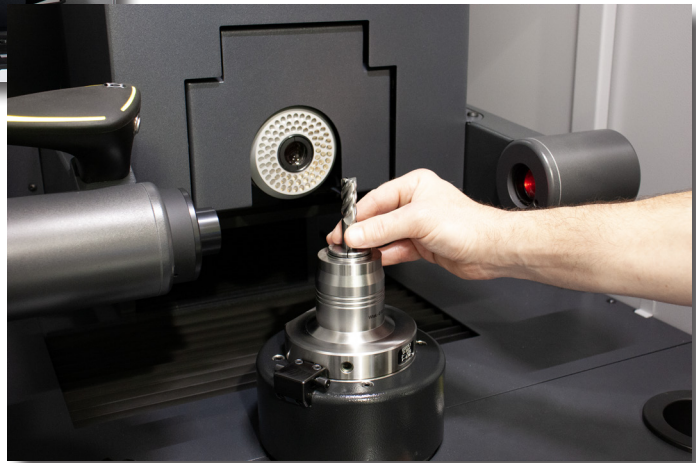
MATERIAL HARDNESS (Rc)

continued →

Series 630RA (continued)

.7500" - 1.000"  
(19.050mm - 25.400mm)

EDP#	$d1$ †		$d2$ Shank Diameter	$l1$ Overall Length	$l2$ Flute Length	$r$ Corner Radius	
	Decimal	Diameter					Metric
20997	.7500	3/4"	19.050	3/4"	6"	3"	.015"
21007	.7500	3/4"	19.050	3/4"	6"	3"	.020"
21017	.7500	3/4"	19.050	3/4"	6"	3"	.030"
21027	.7500	3/4"	19.050	3/4"	6"	3"	.045"
21037	.7500	3/4"	19.050	3/4"	6"	3"	.060"
21047	.7500	3/4"	19.050	3/4"	6"	3"	.090"
21057	.7500	3/4"	19.050	3/4"	6"	3"	.125"
21147	.7500	3/4"	19.050	3/4"	6"	3"	.250"
21067	1.000	1"	25.400	1"	6"	3"	.015"
21077	1.000	1"	25.400	1"	6"	3"	.020"
21087	1.000	1"	25.400	1"	6"	3"	.030"
21097	1.000	1"	25.400	1"	6"	3"	.045"
21107	1.000	1"	25.400	1"	6"	3"	.060"
21117	1.000	1"	25.400	1"	6"	3"	.090"
21127	1.000	1"	25.400	1"	6"	3"	.125"
21137	1.000	1"	25.400	1"	6"	3"	.250"



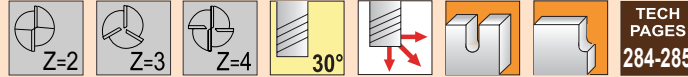
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MATERIAL HARDNESS (Rc)

**TOLERANCES**

$d_1$	+0.00 - .050mm (+.000" - .002")
$d_2$	h6
ball radius	+0.00 - .025mm (+.000" - .001")

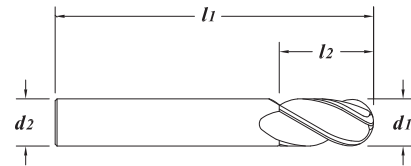
**Series 720M, 723M, 730M, 740M, 743M, 750M**

.1181" - .3150"  
(3.000mm - 8.000mm)



**GENERAL PURPOSE  
END MILLS**

- Extra Length - Ball End
- Extra Länge - Vollradius
- Longitud Extra - Cabeza Esférica
- Extra Longue - Hemispherique
- Lunghezza Extra - Sferica
- 超长 - 球头



Solid submicron grain carbide end mill - center cutting  
Extended reach  
Can be modified with a neck within 48 hours  
Extremely versatile  
TiCN Coated - page 251  
TiAlN Coated - page 252  
Stub Length - page 216  
Standard Length - page 230



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Erweiterte Reichweite  
Kann innerhalb 48 Stunden am Schaft verjüngt werden  
Extrem Vielseitig  
Vollradius Toleranz: +0,000 / -0,025 (+.000" - .001")  
TiCN-Beschichtet - Seite 251  
TiAlN-Beschichtet - Seite 252  
Kurze Länge - Seite 216  
Standard Länge - Seite 230



Fresa de submicrograno sólido carburo - corte centrado  
Mayor alcance  
Puede ser modificado con un cuello en 48 horas  
Extremadamente versátil  
Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" - .001")  
Recubrimiento de TiCN - Página 251  
Recubrimiento de TiAlN - Página 252  
Longitud Corta - Página 216  
Longitud Estándar - Página 230



Fraises carbure submicrograin - coupe au centre  
Extension supplémentaire  
Peut être modifié avec un col de degage sous un délai de 48 heures  
Utilisations variables  
Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" - .001")  
Revêtement TiCN - Page 251  
Revêtement TiAlN - Page 252  
Longueur Courte - Page 216  
Longueur Standart - Page 230



Fresa sub-micrograno metallo duro - taglio al centro  
Estensione più grande  
Può essere modificata in 48 ore  
Estremamente versatile  
Tolleranza del raggio +0,000 / -0,025 (+.000" - .001")  
Rivestimento in TiCN - Pagina 251  
Rivestimento in TiAlN - Pagina 252  
Serie Corta - Pagina 216  
Lunghezza Standard - Pagina 230



超细晶粒整体硬质合金立铣刀 - 中心切削  
加长  
可以在48小时内用轴颈进行修正  
功能极多  
半径公差 +0,000 / -0,025 (+.000" - .001")  
TiCN 涂层 - 251页  
TiAlN 涂层 - 252页  
短柱长度 - 216页  
标准长度 - 230页

(720M/740M) 2 Flute EDP#	(723M/743M) 3 Flute EDP#	(730M/750M) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Metric				
97010	98010	99010	.1181	3.000	3.0	50	16	
97020	98020	99020	.1181	3.000	3.0	75	20	
97030	98030	99030	.1181	3.000	3.0	75	25	
43010	55510	44010	.1250	1/8"	3.175	1/8"	2"	5/8"
43020	55520	44020	.1250	1/8"	3.175	1/8"	3"	3/4"
43030	55530	44030	.1250	1/8"	3.175	1/8"	3"	1"
97040	98040	99040	.1575	4.000	4.0	50	16	
97050	98050	99050	.1575	4.000	4.0	75	20	
97060	98060	99060	.1575	4.000	4.0	75	25	
43040	55540	44040	.1875	3/16"	4.763	3/16"	3"	1"
43050	55550	44050	.1875	3/16"	4.763	3/16"	3"	1-1/8"
43060	55560	44060	.1875	3/16"	4.763	3/16"	4"	1"
97080	98080	99080	.1969	5.000	5.0	75	20	
97090	98090	99090	.1969	5.000	5.0	75	25	
97100	98100	99100	.2362	6.000	6.0	75	25	
97110	98110	99110	.2362	6.000	6.0	100	25	
97120	98120	99120	.2362	6.000	6.0	100	32	
97130	98130	99130	.2362	6.000	6.0	150	38	
43070	55570	44070	.2500	1/4"	6.350	1/4"	3"	1"
43080	55580	44080	.2500	1/4"	6.350	1/4"	4"	1"
43090	55590	44090	.2500	1/4"	6.350	1/4"	4"	1-1/2"
43100	55600	44100	.2500	1/4"	6.350	1/4"	6"	1-1/2"
43110	55610	44110	.3125	5/16"	7.938	5/16"	3"	1"
43120	55620	44120	.3125	5/16"	7.938	5/16"	4"	1"
43130	55630	44130	.3125	5/16"	7.938	5/16"	4"	1-5/8"
43140	55640	44140	.3125	5/16"	7.938	5/16"	6"	1-1/2"
97140	98140	99140	.3150	8.000	8.0	75	25	
97150	98150	99150	.3150	8.000	8.0	100	25	
97160	98160	99160	.3150	8.000	8.0	100	41	
97170	98170	99170	.3150	8.000	8.0	150	50	

continued →

**MATERIAL HARDNESS (Rc)**



# Series 720M, 723M, 730M, 740M, 743M, 750M (continued)

.3750" - 1.000"  
(9.525mm - 25.400mm)

GENERAL PURPOSE  
END MILLS

(720M/740M) 2 Flute EDP#	(723M/743M) 3 Flute EDP#	(730M/750M) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Diameter				Metric
43150	55650	44150	.3750	3/8"	9.525	3/8"	3"	1"
43160	55660	44160	.3750	3/8"	9.525	3/8"	4"	1"
43170	55670	44170	.3750	3/8"	9.525	3/8"	4"	2"
43180	55680	44180	.3750	3/8"	9.525	3/8"	6"	1-1/2"
43190	55690	44190	.3750	3/8"	9.525	3/8"	6"	3"
97180	98180	99180	.3937		10.000	10.0	75	25
97190	98190	99190	.3937		10.000	10.0	100	25
97200	98200	99200	.3937		10.000	10.0	100	50
97210	98210	99210	.3937		10.000	10.0	150	38
97220	98220	99220	.3937		10.000	10.0	150	75
43200	55700	44200	.4375	7/16"	11.113	7/16"	4"	1"
43210	55710	44210	.4375	7/16"	11.113	7/16"	4"	2"
43220	-	44220	.4375	7/16"	11.113	7/16"	6"	1-1/2"
43230	-	44230	.4375	7/16"	11.113	7/16"	6"	3"
97230	98230	99230	.4724		12.000	12.0	100	25
97240	98240	99240	.4724		12.000	12.0	100	50
97250	98250	99250	.4724		12.000	12.0	150	50
97260	98260	99260	.4724		12.000	12.0	150	75
43240	55740	44240	.5000	1/2"	12.700	1/2"	4"	1"
43250	55750	44250	.5000	1/2"	12.700	1/2"	4"	2"
43260	55760	44260	.5000	1/2"	12.700	1/2"	6"	1-1/2"
43270	55770	44270	.5000	1/2"	12.700	1/2"	6"	3"
97270	98270	-	.5512		14.000	14.0	100	25
97280	-	-	.5512		14.000	14.0	100	50
97290	-	99290	.5512		14.000	14.0	150	50
97300	98300	-	.5512		14.000	14.0	150	75
43280	55780	44280	.5625	9/16"	14.288	9/16"	6"	2"
-	55790	44290	.5625	9/16"	14.288	9/16"	6"	3"
43300	55800	44300	.6250	5/8"	15.875	5/8"	6"	2"
43310	55810	44310	.6250	5/8"	15.875	5/8"	6"	3"
97310	98310	99310	.6299		16.000	16.0	150	50
97320	98320	99320	.6299		16.000	16.0	150	75
97340	98340	99340	.7087		18.000	18.0	150	75
43320	55820	44320	.7500	3/4"	19.050	3/4"	6"	2"
43330	55830	44330	.7500	3/4"	19.050	3/4"	6"	3"
97350	98350	99350	.7874		20.000	20.0	150	50
97360	98360	99360	.7874		20.000	20.0	150	75
-	98370	-	.9843		25.000	25.0	150	50
97380	98380	-	.9843		25.000	25.0	150	75
43340	55840	44340	1.000	1"	25.400	1"	6"	2"
43350	55850	44350	1.000	1"	25.400	1"	6"	3"

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MATERIAL HARDNESS (Rc)

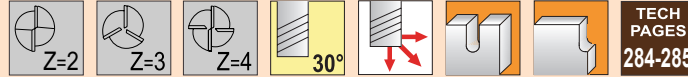
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**TOLERANCES**

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+.000" -.001")

**Series 720MC, 723MC, 730MC**



**GENERAL PURPOSE  
END MILLS**

**Extra Length - Ball End - TiCN Coated**  
**Extra Länge - Vollradius - TiCN-Beschichtet**  
**Longitud Extra - Cabeza Esférica - Recubrimiento de TiCN**  
**Extra Longue - Hemispherique - Revêtement TiCN**  
**Lunghezza Extra - Sferica - Rivestimento in TiCN**  
**超长 - 球头 - TiCN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Extended reach  
 Improved abrasion resistance and lubricity  
 Can be modified with a neck within 48 hours  
 Extremely versatile  
 Bright Finish - page 249  
 TiAlN Coated - page 252  
 Standard Length - page 233



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Erweiterte Reichweite  
 Verbesserte Verschleissbeständigkeit und Schmiereigenschaft  
 Kann innerhalb 48 Stunden am Schaft verjüngt werden  
 Extrem Vielseitig  
 Vollradius Toleranz: +0,000 / -0,025 (+.000" -.001")  
 Bright Fertig (Ohne Beschichtung) - Seite 249  
 TiAlN-Beschichtet - Seite 252  
 Standard Länge - Seite 233



Fresa de submicrograno sólido carburo - corte centrado  
 Mayor alcance  
 Mejoradas la resistencia a la abrasión y la lubricación  
 Puede ser modificado con un cuello en 48 horas  
 Extremadamente versátil  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" -.001")  
 Acabado Brillante (Sin Recubrimiento) - Página 249  
 Recubrimiento de TiAlN - Página 252  
 Longitud Estándar - Página 233



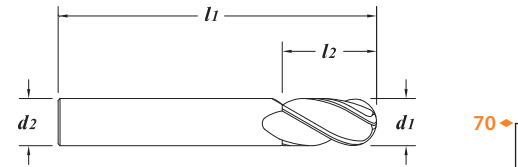
Fraises carbure submicrograin - coupe au centre  
 Extension supplémentaire  
 Amélioration de la résistance à l'abrasion et au glissement  
 Peut être modifié avec un col degage sous un délai de 48 heures  
 Utilisations variables  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" -.001")  
 Finition Brillante (Sans Revêtement) - Page 249  
 Revêtement TiAlN - Page 252  
 Longueur Standart - Page 233



Fresa sub-micrograno metallo duro - taglio al centro  
 Estensione più grande  
 Maggiore resistenza all'abrasione  
 Può essere modificata in 48 ore  
 Estremamente versatile  
 Tolleranza del raggio +0,000 / -0,025 (+.000" -.001")  
 Eccellente Finitura (Non Rivestito) - Pagina 249  
 Rivestimento in TiAlN - Pagina 252  
 Lunghezza Standard - Pagina 233



超细晶粒整体硬质合金铣刀 - 中心切削  
 加长  
 改善耐磨性和润滑性  
 可以在48小时内用轴颈进行修正  
 功能极多  
 半径公差 +0,000 / -0,025 (+.000" -.001")  
 高亮光洁度 (未涂层) - 249页  
 TiAlN 涂层 - 252页  
 标准长度 - 233页



(720MC) 2 Flute EDP#	(723MC) 3 Flute EDP#	(730MC) 4 Flute EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Metric				
43014	55514	44014	.1250	1/8"	3.175	1/8"	2"	5/8"
43024	55524	44024	.1250	1/8"	3.175	1/8"	3"	3/4"
43034	55534	44034	.1250	1/8"	3.175	1/8"	3"	1"
43044	55544	44044	.1875	3/16"	4.763	3/16"	3"	1"
43054	55554	44054	.1875	3/16"	4.763	3/16"	3"	1-1/8"
43064	55564	44064	.1875	3/16"	4.763	3/16"	4"	1"
43074	55574	44074	.2500	1/4"	6.350	1/4"	3"	1"
43084	55584	44084	.2500	1/4"	6.350	1/4"	4"	1"
43094	55594	44094	.2500	1/4"	6.350	1/4"	4"	1-1/2"
43104	55604	44104	.2500	1/4"	6.350	1/4"	6"	1-1/2"
43114	55614	44114	.3125	5/16"	7.938	5/16"	3"	1"
43124	55624	44124	.3125	5/16"	7.938	5/16"	4"	1"
43134	-	44134	.3125	5/16"	7.938	5/16"	4"	1-5/8"
43144	55644	44144	.3125	5/16"	7.938	5/16"	6"	1-1/2"
43154	55654	44154	.3750	3/8"	9.525	3/8"	3"	1"
43164	55664	44164	.3750	3/8"	9.525	3/8"	4"	1"
43174	55674	44174	.3750	3/8"	9.525	3/8"	4"	2"
43184	55684	44184	.3750	3/8"	9.525	3/8"	6"	1-1/2"
-	55694	44194	.3750	3/8"	9.525	3/8"	6"	3"
-	-	44204	.4375	7/16"	11.113	7/16"	4"	1"
-	-	44214	.4375	7/16"	11.113	7/16"	4"	2"
43224	55724	44224	.4375	7/16"	11.113	7/16"	6"	1-1/2"
-	-	44234	.4375	7/16"	11.113	7/16"	6"	3"
43244	55744	44244	.5000	1/2"	12.700	1/2"	4"	1"
43254	55754	44254	.5000	1/2"	12.700	1/2"	4"	2"
43264	55764	44264	.5000	1/2"	12.700	1/2"	6"	1-1/2"
43274	55774	44274	.5000	1/2"	12.700	1/2"	6"	3"
-	-	44284	.5625	9/16"	14.288	9/16"	6"	2"
-	-	44294	.5625	9/16"	14.288	9/16"	6"	3"
43304	55804	44304	.6250	5/8"	15.875	5/8"	6"	2"
-	-	44314	.6250	5/8"	15.875	5/8"	6"	3"
43324	55824	44324	.7500	3/4"	19.050	3/4"	6"	2"
43334	55834	44334	.7500	3/4"	19.050	3/4"	6"	3"
-	55844	44344	1.000	1"	25.400	1"	6"	2"
43354	55854	44354	1.000	1"	25.400	1"	6"	3"

70

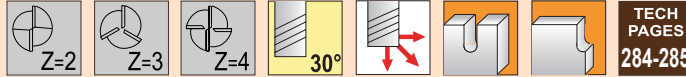
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**MATERIAL HARDNESS (Rc)**

Series 720MA, 723MA, 730MA, 740MA, 743MA, 750MA

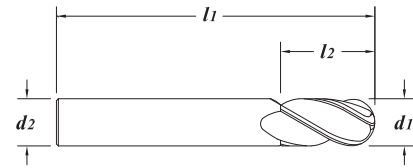
.1181" - .3150"  
(3.000mm - 8.000mm)



TOLERANCES

$d_1$	+0.000 -0.050mm (+0.000" -0.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+0.000" -0.001")

- Extra Length - Ball End - TiALN Coated
- Extra Länge - Vollradius - TiALN-Beschichtet
- Longitud Extra - Cabeza Esférica - Recubrimiento de TiALN
- Extra Longue - Hemispherique - Revêtement TiALN
- Lunghezza Extra - Sferica - Rivestimento in TiALN
- 超长 - 球头 - TiALN 涂层



Solid submicron grain carbide end mill - center cutting  
Extended reach  
Dry or semi-dry machining  
Can be modified with a neck within 48 hours  
Extremely versatile  
Bright Finish - page 249  
TiCN Coated - page 251  
Stub Length - page 217  
Standard Length - page 234

Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
Erweiterte Reichweite  
Trocken oder Halbtrockene Bearbeitung  
Kann innerhalb 48 Stunden am Schaft verjüngt werden  
Extrem Vielseitig  
Vollradius Toleranz: +0,000 / -0,025 (+0.000" -0.001")  
Bright Fertig (Ohne Beschichtung) - Seite 249  
TiCN-Beschichtet - Seite 251  
Kurze Länge - Seite 217  
Standard Länge - Seite 234

Fresa de submicrograno sólido carburo - corte centrado  
Mayor alcance  
Mecanizado seco o semiseco  
Puede ser modificado con un cuello en 48 horas  
Extremadamente versátil  
Tolerancia de la cabeza esférica +0,000 / -0,025 (+0.000" -0.001")  
Acabado Brillante (Sin Recubrimiento) - Página 249  
Recubrimiento de TiCN - Página 251  
Longitud Corta - Página 217  
Longitud Estándar - Página 234

Fraises carbure submicrograin - coupe au centre  
Extension supplémentaire  
Usinage a sec ou avec l'air  
Peut être modifier avec un col degage sous un delai de 48 heures  
Utilisations variables  
Tolerance du rayon de hemispherique +0,000 / -0,025 (+0.000" -0.001")  
Finition Brillante (Sans Revêtement) - Page 249  
Revêtement TiCN - Page 251  
Longueur Courte - Page 217  
Longueur Standart - Page 234

Fresa sub-micrograno metallo duro - taglio al centro  
Estensione più grande  
Lavorazione a secco o a umido  
Può essere modificata in 48 ore  
Estremamente versatile  
Tolleranza del raggio +0,000 / -0,025 (+0.000" -0.001")  
Eccellente Finitura (Non Rivestito) - Pagina 249  
Rivestimento in TiCN - Pagina 251  
Serie Corta - Pagina 217  
Lunghezza Standard - Pagina 234

超细晶粒整体硬质合金立铣刀 - 中心切削  
加长  
干式或半干式机加工  
可以在48小时内用轴颈进行修正  
功能极多  
半径公差 +0,000 / -0,025 (+0.000"-0.001")  
高亮光洁度(未涂层) - 249页  
TiCN 涂层 - 251页  
短柱长度 - 217页  
标准长度 - 234页

(720MA/740MA)	(723MA/743MA)	(730MA/750MA)	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
2 Flute EDP#	3 Flute EDP#	4 Flute EDP#	Decimal	Metric				
97017	98017	99017	.1181	3.000	3.0	50	16	
97027	98027	99027	.1181	3.000	3.0	75	20	
97037	98037	99037	.1181	3.000	3.0	75	25	
43017	55517	44017	.1250	1/8"	3.175	1/8"	2"	5/8"
43027	55527	44027	.1250	1/8"	3.175	1/8"	3"	3/4"
43037	55537	44037	.1250	1/8"	3.175	1/8"	3"	1"
97047	98047	99047	.1575	4.000	4.0	50	16	
97057	98057	99057	.1575	4.000	4.0	75	20	
97067	98067	99067	.1575	4.000	4.0	75	25	
43047	55547	44047	.1875	3/16"	4.763	3/16"	3"	1"
43057	55557	44057	.1875	3/16"	4.763	3/16"	3"	1-1/8"
43067	55567	44067	.1875	3/16"	4.763	3/16"	4"	1"
97087	98087	99087	.1969	5.000	5.0	75	20	
97097	98097	99097	.1969	5.000	5.0	75	25	
97107	98107	99107	.2362	6.000	6.0	75	25	
97117	98117	99117	.2362	6.000	6.0	100	25	
97127	98127	99127	.2362	6.000	6.0	100	32	
97137	98137	99137	.2362	6.000	6.0	150	38	
43077	55577	44077	.2500	1/4"	6.350	1/4"	3"	1"
43087	55587	44087	.2500	1/4"	6.350	1/4"	4"	1"
43097	55597	44097	.2500	1/4"	6.350	1/4"	4"	1-1/2"
43107	55607	44107	.2500	1/4"	6.350	1/4"	6"	1-1/2"
43117	-	44117	.3125	5/16"	7.938	5/16"	3"	1"
43127	55627	44127	.3125	5/16"	7.938	5/16"	4"	1"
43137	55637	44137	.3125	5/16"	7.938	5/16"	4"	1-5/8"
43147	55647	44147	.3125	5/16"	7.938	5/16"	6"	1-1/2"
97147	98147	99147	.3150	8.000	8.0	75	25	
97157	98157	99157	.3150	8.000	8.0	100	25	
97167	98167	99167	.3150	8.000	8.0	100	41	
97177	98177	99177	.3150	8.000	8.0	150	50	

Series 720MA, 723MA, 730MA, 740MA, 743MA, 750MA (continued)

.3750" - 1.000"  
(9.525mm - 25.400mm)

GENERAL PURPOSE  
END MILLS

(720MA/740MA) 2 Flute EDP#	(723MA/743MA) 3 Flute EDP#	(730MA/750MA) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
			Decimal	Diameter Metric				
43157	55657	44157	.3750	3/8"	9.525	3/8"	3"	1"
43167	55667	44167	.3750	3/8"	9.525	3/8"	4"	1"
43177	55677	44177	.3750	3/8"	9.525	3/8"	4"	2"
43187	55687	44187	.3750	3/8"	9.525	3/8"	6"	1-1/2"
43197	55697	44197	.3750	3/8"	9.525	3/8"	6"	3"
97187	98187	99187	.3937		10.000	10.0	75	25
97197	98197	99197	.3937		10.000	10.0	100	25
97207	98207	99207	.3937		10.000	10.0	100	50
97217	98217	99217	.3937		10.000	10.0	150	38
97227	98227	99227	.3937		10.000	10.0	150	75
43207	-	44207	.4375	7/16"	11.113	7/16"	4"	1"
-	55717	44217	.4375	7/16"	11.113	7/16"	4"	2"
43227	-	44227	.4375	7/16"	11.113	7/16"	6"	1-1/2"
43237	55737	44237	.4375	7/16"	11.113	7/16"	6"	3"
97237	-	99237	.4724		12.000	12.0	100	25
97247	98247	99247	.4724		12.000	12.0	100	50
97257	98257	99257	.4724		12.000	12.0	150	50
97267	98267	99267	.4724		12.000	12.0	150	75
43247	55747	44247	.5000	1/2"	12.700	1/2"	4"	1"
43257	55757	44257	.5000	1/2"	12.700	1/2"	4"	2"
43267	55767	44267	.5000	1/2"	12.700	1/2"	6"	1-1/2"
43277	55777	44277	.5000	1/2"	12.700	1/2"	6"	3"
97277	-	99277	.5512		14.000	14.0	100	25
-	-	99287	.5512		14.000	14.0	100	50
97297	-	99297	.5512		14.000	14.0	150	50
-	-	99307	.5512		14.000	14.0	150	75
43287	-	44287	.5625	9/16"	14.288	9/16"	6"	2"
43297	-	44297	.5625	9/16"	14.288	9/16"	6"	3"
43307	55807	44307	.6250	5/8"	15.875	5/8"	6"	2"
43317	55817	44317	.6250	5/8"	15.875	5/8"	6"	3"
97317	98317	99317	.6299		16.000	16.0	150	50
97327	98327	99327	.6299		16.000	16.0	150	75
-	98337	99337	.7087		18.000	18.0	150	50
-	-	99347	.7087		18.000	18.0	150	75
43327	55827	44327	.7500	3/4"	19.050	3/4"	6"	2"
43337	55837	44337	.7500	3/4"	19.050	3/4"	6"	3"
97357	98357	99357	.7874		20.000	20.0	150	50
97367	98367	99367	.7874		20.000	20.0	150	75
-	-	99377	.9843		25.000	25.0	150	50
-	-	99387	.9843		25.000	25.0	150	75
-	55847	44347	1.000	1"	25.400	1"	6"	2"
43357	55857	44357	1.000	1"	25.400	1"	6"	3"

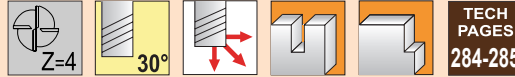
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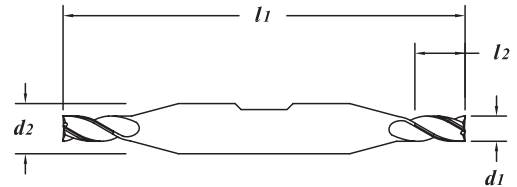
MATERIAL HARDNESS (Rc)

0

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	-.0025 - .0127mm (-.0001" -.0005")



**Standard Length - Double End - 3/8" Shank (TiAlN Coated)**  
**Standard Länge - Doppelseite - 3/8" Schaft (TiAlN-Beschichtet)**  
**Longitud Estándar - Doble Punta - Espiga de 3/8" (Recubrimiento de TiAlN)**  
**Longueur Standard - Double Extrémité - 3/8" Diametre de la Tige (Revêtement TiAlN)**  
**Lunghezza Standard - Doppia Fresa - Stelo 3/8" (Rivestimento in TiAlN)**  
**标准长度 - 双头 - 3/8" 刀杆 (TiAlN 涂层)**



Solid submicron grain carbide end mill - center cutting  
 Common 3/8" diameter shank with weldon flat  
 For strength and adaptability when converting from high speed steel

TiAlN Coated  
 Dry or semi-dry machining



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Gängiger 3/8" Schaft mit Weldon Spannfläche  
 Für Stärke und Anpassungsfähigkeit beim Umstieg von Hochleistungsschnellstahl (HSS)

TiAlN-Beschichtet  
 Trocken oder Halbtrockene Bearbeitung



Fresa de submicrograno sólido carburo - corte centrado  
 Espiga común de 3/8" con rebaje weldon  
 Para mayor resistencia y adaptabilidad al convertir de acero de alta velocidad

Recubrimiento de TiAlN  
 Mecanizado seco o semisecco



Fraises carbure submicrograin - coupe au centre  
 Queue de diametre 3/8 avec meplat weldon  
 Alternative au fraises HSS

Revêtement TiAlN  
 Usinage a sec ou avec l'air



Fresa sub-micrograno metallo duro - taglio al centro  
 Diametro 3/8" con attacco weldon  
 Alternativa alle frese tradizionali in HSS

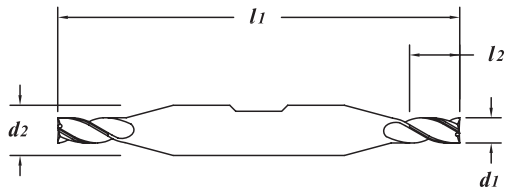
Rivestimento in TiAlN  
 Lavorazione a secco o a umido



超细晶粒整体硬质合金立铣刀 - 中心切削  
 具有Weldon平面 (驱动平面-译注) 的3/8"直径常用刀柄  
 从高速钢转换时用于增加强度、提高适应性

TiAlN 涂层  
 干式或半干式机加工

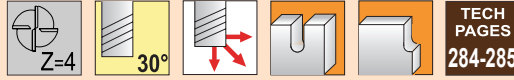
(435M) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
34010	.1250	1/8"	3.175	3/8"	3"	3/8"
34020	.1562	5/32"	3.967	3/8"	3"	7/16"
34030	.1875	3/16"	4.763	3/8"	3"	1/2"
34050	.2500	1/4"	6.350	3/8"	3"	5/8"
34060	.2812	9/32"	7.142	3/8"	4"	11/16"
34070	.3125	5/16"	7.938	3/8"	4"	3/4"
34090	.3750	3/8"	9.525	3/8"	4"	3/4"



(435MA) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
34017	.1250	1/8"	3.175	3/8"	3"	3/8"
34027	.1562	5/32"	3.967	3/8"	3"	7/16"
34037	.1875	3/16"	4.763	3/8"	3"	1/2"
34047	.2188	7/32"	5.558	3/8"	3"	9/16"
34057	.2500	1/4"	6.350	3/8"	3"	5/8"
34067	.2812	9/32"	7.142	3/8"	4"	11/16"
34077	.3125	5/16"	7.938	3/8"	4"	3/4"
34097	.3750	3/8"	9.525	3/8"	4"	3/4"

**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	-.0025 -0.0127mm (-.0001" -.0005")
ball radius	+0.000 -0.025mm (+.000" -.001")



Standard Length - Double End - 3/8" Shank - Ball End (TiAlN Coated)

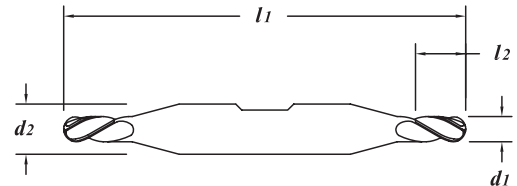
Standard Länge - Doppelseite - 3/8" Schaft - Vollradius (TiAlN-Beschichtet)

Longitud Estándar - Doble Punta - Espiga de 3/8" - Cabeza Esférica (Recubrimiento de TiAlN)

Longueur Standard - Double Extrémité - 3/8" Diamètre de la Tige - Hemisphérique (Revêtement TiAlN)

Lunghezza Standard - Doppia Fresa - Stelo 3/8" - Sferica (Rivestimento in TiAlN)

标准长度 - 双头 - 3/8" 刀杆 - 球头 (TiAlN 涂层)



Solid submicron grain carbide end mill - center cutting  
Common 3/8" diameter shank with weldon flat  
For strength and adaptability when converting from high speed steel

TiAlN Coated  
Dry or semi-dry machining

(535M) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
	Decimal	Metric			
36010	.1250	1/8"	3.175	3"	3/8"
36030	.1875	3/16"	4.763	3"	1/2"



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
Gängiger 3/8" Schaft mit Weldon Spannfläche  
Für Stärke und Anpassungsfähigkeit beim Umstieg von Hochleistungsschnellstahl (HSS)  
Vollradius Toleranz: +0,000 / -0,025 (+.000" -.001")

TiAlN-Beschichtet  
Trocken oder Halbtrockene Bearbeitung



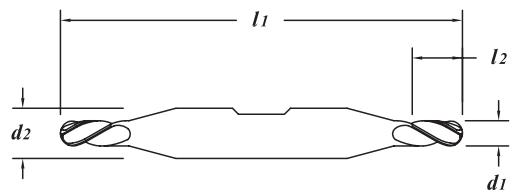
Fresa de submicrograno sólido carburo - corte centrado  
Espiga común de 3/8" con rebaje weldon  
Para mayor resistencia y adaptabilidad al convertir de acero de alta velocidad  
Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" -.001")

Recubrimiento de TiAlN  
Mecanizado seco o semiseco



Fraises carbure submicrograin - coupe au centre  
Queue de diamètre 3/8 avec meplat weldon  
Alternative aux fraises HSS  
Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" -.001")

Revêtement TiAlN  
Usinage a sec ou avec l'air



Fresa sub-micrograno metallo duro - taglio al centro  
Diametro 3/8" con attacco weldon  
Alternativa alle frese tradizionali in HSS  
Tolleranza del raggio +0,000 / -0,025 (+.000" -.001")

Rivestimento in TiAlN  
Lavorazione a secco o a umido

(535MA) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
	Decimal	Metric			
36017	.1250	1/8"	3.175	3"	3/8"
36027	.1562	5/32"	3.967	3"	7/16"
36037	.1875	3/16"	4.763	3"	1/2"
36057	.2500	1/4"	6.350	3"	5/8"
36077	.3125	5/16"	7.938	4"	3/4"



超细晶粒整体硬质合金立铣刀 - 中心切削  
具有Weldon平面（驱动平面—译注）的3/8"直径常用刀柄  
从高速钢转换时用于增加强度、提高适应性  
半径公差 +0,000 / -0,025 (+.000"-.001")

TiAlN 涂层  
干式或半干式机加工

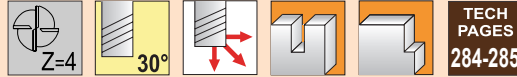
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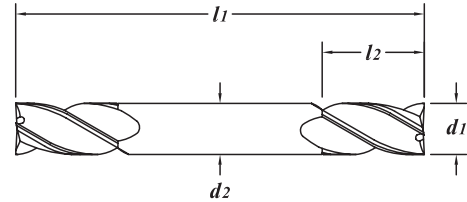
MATERIAL HARDNESS (Rc)

0

$d_1$	+0.00 -0.050mm (+.000" -.002")
$d_2$	h6



Standard Length - Square End - Double End  
 Standard Länge - Ohne Eckenradius - Dopple Ende  
 Longitud Estándar - Extremo Sin Radio - Doble Punta  
 Longueur Standart - Extrémité Carré - Double Extrémité  
 Lunghezza Standard - Piatte - Doppia Fresa  
 标准长度 - 平头 - 球头



Solid submicron grain carbide end mill - center cutting  
 Extremely versatile  
 TiAIN Coated - page 257



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Extrem Vielseitig  
 TiAIN-Beschichtet - Seite 257



Fresa de submicrograno sólido carburo - corte centrado  
 Extremadamente versátil  
 Recubrimiento de TiAIN - Página 257



Fraises carbure submicrograin - coupe au centre  
 Utilisations variables  
 Revêtement TiAIN - Page 257



Fresa sub-micrograno metallo duro - taglio al centro  
 Estremamente versatile  
 Rivestimento in TiAIN - Pagina 257



超细晶粒整体硬质合金立铣刀 - 中心切削  
 功能极多  
 TiAIN 涂层 - 257页

EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Diameter Metric				
30030	.0625	1/16"	1.588	1/8"	2"	3/16"
30040	.0938	3/32"	2.383	1/8"	2"	1/4"
30050	.1250	1/8"	3.175	1/8"	2"	3/8"
30060	.1562	5/32"	3.967	3/16"	2-1/2"	7/16"
30070	.1875	3/16"	4.763	3/16"	2-1/2"	1/2"
30090	.2500	1/4"	6.350	1/4"	2-1/2"	5/8"
30100	.3125	5/16"	7.938	5/16"	3-1/2"	3/4"
30110	.3750	3/8"	9.525	3/8"	3-1/2"	3/4"
30130	.5000	1/2"	12.700	1/2"	4"	1"

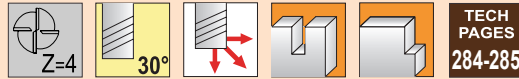
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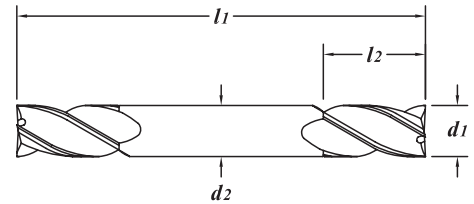
0

**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6



**Standard Length - Square End - Double End - TiALN Coated**  
**Standard Länge - Ohne Eckenradius - Doppelseite - TiALN-Beschichtet**  
**Longitud Estándar - Extremo Sin Radio - Doble Punta - Recubrimiento de TiALN**  
**Longueur Standart - Extrémité Carré - Double Extrémité - Revêtement TiALN**  
**Luoghezza Standard - Piatte - Doppia Fresa - Rivestimento in TiALN**  
**标准长度 - 平头 - 球头 - TiALN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Dry or semi-dry machining  
 Extremely versatile  
 Bright Finish - page 256



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Trocken oder Halbtrockene Bearbeitung  
 Extrem Vielseitig  
 Bright Fertig (Ohne Beschichtung) - Seite 256



Fresa de submicrograno sólido carburo - corte centrado  
 Mecanizado seco o semisecco  
 Extremadamente versátil  
 Acabado Brillante (Sin Recubrimiento) - Página 256



Fraises carbure submicrograin - coupe au centre  
 Usinage a sec ou avec l'air  
 Utilisations variables  
 Finition Brillante (Sans Revêtement) - Page 256



Fresa sub-micrograno metallo duro - taglio al centro  
 Lavorazione a secco o a umido  
 Estremamente versatile  
 Eccellente Finitura (Non Rivestito) - Pagina 256



超细晶粒整体硬质合金立铣刀 - 中心切削  
 干式或半干式机加工  
 功能极多  
 高亮光洁度(未涂层) - 256页

(430MA/450MA) EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
30017	.0312	1/32"	0.792	1/8"	2"	3/32"
30027	.0469	3/64"	1.191	1/8"	2"	1/8"
30037	.0625	1/16"	1.588	1/8"	2"	3/16"
30047	.0938	3/32"	2.383	1/8"	2"	1/4"
30057	.1250	1/8"	3.175	1/8"	2"	3/8"
30067	.1562	5/32"	3.967	3/16"	2-1/2"	7/16"
30077	.1875	3/16"	4.763	3/16"	2-1/2"	1/2"
30087	.2188	7/32"	5.558	1/4"	2-1/2"	9/16"
30607	.2362		6.000	6.0	65	16
30097	.2500	1/4"	6.350	1/4"	2-1/2"	5/8"
30107	.3125	5/16"	7.938	5/16"	3-1/2"	3/4"
30117	.3750	3/8"	9.525	3/8"	3-1/2"	3/4"
30127	.4375	7/16"	11.113	7/16"	4"	7/8"
30137	.5000	1/2"	12.700	1/2"	4"	1"

70

35

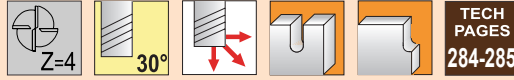
MATERIAL HARDNESS (Rc)

0

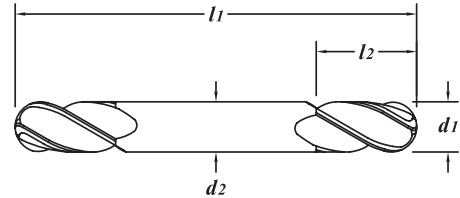


TOLERANCES

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+.000" -.001")



Standard Length - Double End - Ball End  
 Standard Länge - Doppelle Ende - Vollradius  
 Longitud Estándar - Doble Punta - Cabeza Esférica  
 Longueur Standart - Double Extrémité - Hemispherique  
 Lunghezza Standard - Doppia Fresa - Sferica  
 标准长度 - 球头 - 双头



Solid submicron grain carbide end mill - center cutting  
 Extremely versatile  
 TiAIN Coated - page 259

70



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Extrem Vielseitig  
 Vollradius Toleranz: +0,000 / -0,025 (+.000" -.001")  
 TiAIN-Beschichtet - Seite 259

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
32050	.1250	1/8"	3.175	1/8"	2"	3/8"
32070	.1875	3/16"	4.763	3/16"	2-1/2"	1/2"
32090	.2500	1/4"	6.350	1/4"	2-1/2"	5/8"
32110	.3750	3/8"	9.525	3/8"	3-1/2"	3/4"
32130	.5000	1/2"	12.700	1/2"	4"	1"



Fresa de submicrograno sólido carburo - corte centrado  
 Extremadamente versátil  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" -.001")  
 Recubrimiento de TiAIN - Página 259

35



Fraises carbure submicrograin - coupe au centre  
 Utilisations variables  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" -.001")  
 Revêtement TiAIN - Page 259



Fresa sub-micrograno metallo duro - taglio al centro  
 Estremamente versatile  
 Tolleranza del raggio +0,000 / -0,025 (+.000" -.001")  
 Rivestimento in TiAIN - Pagina 259



超细晶粒整体硬质合金立铣刀 - 中心切削  
 功能极多  
 半径公差 +0,000 / -0,025 (+.000" -.001")  
 TiAIN 涂层 - 259页



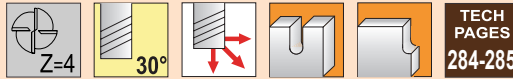
Tool Packaging



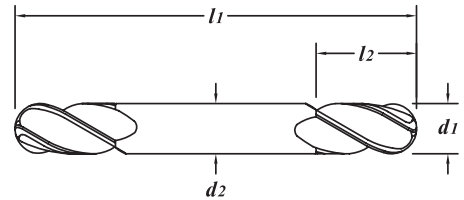
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**TOLERANCES**

$d_1$	+0.000 -0.050mm (+.000" -.002")
$d_2$	h6
ball radius	+0.000 -0.025mm (+.000" -.001")



**Standard Length - Double End - Ball End - TiALN Coated**  
**Standard Länge - Doppelseite - Vollradius - TiALN-Beschichtet**  
**Longitud Estándar - Doble Punta - Cabeza Esférica - Recubrimiento de TiALN**  
**Longueur Standard - Double Extrémité - Hemispherique - Revêtement TiALN**  
**Lunghezza Standard - Doppia Fresa - Sferica - Rivestimento in TiALN**  
**标准长度 - 球头 - 双头 - TiALN 涂层**



Solid submicron grain carbide end mill - center cutting  
 Dry or semi-dry machining  
 Extremely versatile  
 Bright Finish - page 258



Vollhartmetallfräser aus Feinkornhartmetall - Zentrumschnitt  
 Trocken oder Halbtrockene Bearbeitung  
 Extrem Vielseitig  
 Vollradius Toleranz: +0,000 / -0,025 (+.000" -.001")  
 Bright Fertig (Ohne Beschichtung) - Seite 258



Fresa de submicrograno sólido carburo - corte centrado  
 Mecanizado seco o semisecco  
 Extremadamente versátil  
 Tolerancia de la cabeza esférica +0,000 / -0,025 (+.000" -.001")  
 Acabado Brillante (Sin Recubrimiento) - Página 258



Fraises carbure submicrograin - coupe au centre  
 Usinage a sec ou avec l'air  
 Utilisations variables  
 Tolerance du rayon de hemispherique +0,000 / -0,025 (+.000" -.001")  
 Finition Brillante (Sans Revêtement) - Page 258



Fresa sub-micrograno metallo duro - taglio al centro  
 Lavorazione a secco o a umido  
 Estremamente versatile  
 Tolleranza del raggio +0,000 / -0,025 (+.000" -.001")  
 Eccellente Finitura (Non Rivestito) - Pagina 258



超细晶粒整体硬质合金立铣刀 - 中心切削  
 干式或半干式机加工  
 功能极多  
 半径允差 +0,000 / -0,025 (+.000" -.001")  
 高亮光洁度 (未涂层) - 258页

EDP#	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
	Decimal	Metric				
32017	.0312	1/32"	0.792	1/8"	2"	3/32"
32027	.0469	3/64"	1.191	1/8"	2"	1/8"
32037	.0625	1/16"	1.588	1/8"	2"	3/16"
32047	.0938	3/32"	2.383	1/8"	2"	1/4"
32057	.1250	1/8"	3.175	1/8"	2"	3/8"
32067	.1562	5/32"	3.967	3/16"	2-1/2"	7/16"
32077	.1875	3/16"	4.763	3/16"	2-1/2"	1/2"
32097	.2500	1/4"	6.350	1/4"	2-1/2"	5/8"
32117	.3750	3/8"	9.525	3/8"	3-1/2"	3/4"
32137	.5000	1/2"	12.700	1/2"	4"	1"

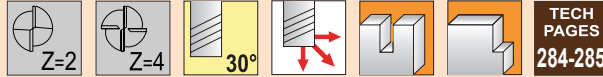
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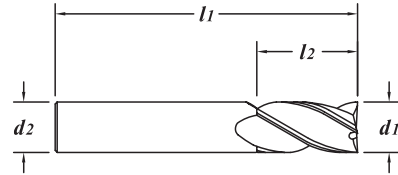
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MATERIAL HARDNESS (Rc)

$d_1$	+0.025 -0.000mm (+.001" -0.000")
$d_2$	h6



**Standard Length - N/C Tolerance - Square End**  
**Standard Länge - N/C Toleranz - Ohne Eckenradius**  
**Longitud Estándar - Tolerancia N/C - Extremo Sin Radio**  
**Longueur Standart - Tolerance NC - Extrémité Carré**  
**Lunghezza Standard - Precisa - Piatte**  
**标准长度 - 数控公差 - 平头**



Solid submicron grain carbide end mill - center cutting  
 Excellent for keyways  
 Tight tolerance for precision machining  
 For use when matching tools are necessary

Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
 Ausgezeichnet für Keilnuten  
 Enge Toleranzen für präzise Bearbeitung  
 Wenn nötig zum zusammenlegen von Werkzeugen

Fresa de submicrograno sólido carburo - corte centrado  
 Excelente para claveteras  
 Tolerancia ajustada para mecanizado de precisión  
 Para uso en aplicaciones de machihembrado

Fraises carbure submicrograin - coupe au centre  
 Excellent pour rainures de clavettes  
 Haute tolerance pour usinage de precision  
 Pour l'usage quand les outils assortis sont nécessaires

Fresa sub-micrograno metallo duro - taglio al centro  
 Eccellente per piccole cave  
 Alta tolleranza per lavorazioni di precisione  
 Consigliabile per esecuzione di chiavette

超细晶粒整体硬质合金立铣刀 - 中心切削  
 铣键槽极好  
 在精加工时保持紧公差  
 在需要匹配刀具时可供使用

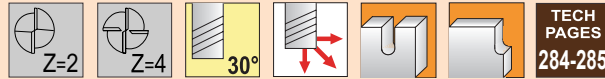
(280M) 2 Flute EDP#	(290M) 4 Flute EDP#	$d_1$ †		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length	
		Decimal	Diameter				Metric
25010	26010	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
25020	26020	.0938	3/32"	2.383	1/8"	1-1/2"	5/16"
25030	26030	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
25040	26040	.1875	3/16"	4.763	3/16"	2"	9/16"
* 25050	* 26050	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
* 25070	* 26070	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
25090	* 26090	.5000	1/2"	12.700	1/2"	3"	1"
-	26100	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"

\* - Tools with weldon flats

**TOLERANCES**

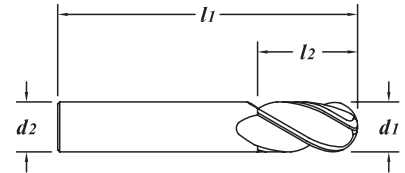
$d_1$	+0.025 -0.000mm (+0.001" -0.000")
$d_2$	h6


Series 380M, 390M





GENERAL PURPOSE  
END MILLS


**Standard Length - N/C Tolerance - Ball End**  
**Standard Länge - N/C Toleranz - Vollradius**  
**Longitud Estándar - Tolerancia N/C - Cabeza Esférica**  
**Longueur Standart - Tolerance NC - Hemispherique**  
**Lunghezza Standard - Precisa - Sferica**  
**标准长度 - 数控允差 - 球头**





 Solid submicron grain carbide end mill - center cutting  
 Excellent for keyways  
 Tight tolerance for precision machining  
 For use when matching tools are necessary  
 Ball radius tolerance +0.0127mm -0.0000mm (+.0005" -0.0000")

 Vollhartmetallfräser aus Feinkornhartmetall - Zentrumsschnitt  
 Ausgezeichnet für Keilnuten  
 Enge Toleranzen für präzise Bearbeitung  
 Wenn nötig zum zusammenlegen von Werkzeugen  
 Vollradius Toleranz: +0,0127 / -0,0000 (+.0005" -0.0000")

 Fresa de submicrograno sólido carburo - corte centrado  
 Excelente para chaveteras  
 Tolerancia ajustada para mecanizado de precisión  
 Para uso en aplicaciones de machihembrado  
 Tolerancia de la cabeza esférica +0,0127 / -0,0000 (+.0005" -0.0000")

 Fraises carbure submicrograin - coupe au centre  
 Excellent pour rainures de clavettes  
 Haute tolerance pour usinage de precision  
 Pour l'usage quand les outils assortis sont nécessaires  
 Tolerance du rayon de hemispherique +0,0127 / -0,0000 (+.0005" -0.0000")

 Fresa sub-micrograno metallo duro - taglio al centro  
 Eccellente per piccole cave  
 Alta tolleranza per lavorazioni di precisione  
 Consigliabile per esecuzione di chiavette  
 Tolleranza del raggio +0,0127 / -0,0000 (+.0005" -0.0000")

 超细晶粒整体硬质合金立铣刀 - 中心切削  
 铣键槽极好  
 在精加工时保持紧公差  
 在需要匹配刀具时可供使用  
 半径允差 +0,0127 / -0,0000 (+.0005" -0.0000")

(380M) 2 Flute EDP#	(390M) 4 Flute EDP#	Decimal	$d_1$ † Diameter		$d_2$ Shank Diameter	$l_1$ Overall Length	$l_2$ Flute Length
				Metric			
27010	28010	.0625	1/16"	1.588	1/8"	1-1/2"	1/4"
27030	28030	.1250	1/8"	3.175	1/8"	1-1/2"	1/2"
-	28040	.1875	3/16"	4.763	3/16"	2"	9/16"
27050	28050	.2500	1/4"	6.350	1/4"	2-1/2"	3/4"
* -	* 28060	.3125	5/16"	7.938	5/16"	2-1/2"	7/8"
27070	* 28070	.3750	3/8"	9.525	3/8"	2-1/2"	7/8"
-	* 28090	.5000	1/2"	12.700	1/2"	3"	1"
-	28100	.6250	5/8"	15.875	5/8"	3-1/2"	1-1/4"



\* - Tools with weldon flats

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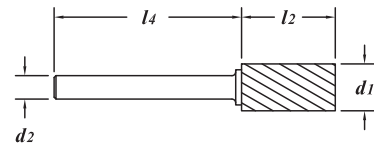
35

MATERIAL HARDNESS (Rc)

0

# SA (1/4" Steel Shank)

**Carbide Rotary Files - Cylindrical Shape**  
**Rotierende Hartmetallwerkzeuge - Zylindrische Form**  
**Limas Rotativas de Carburo - Forma Cilíndrica**  
**Fraises Limes Rotatives Carbure - Forme Cylindrique**  
**Lime Rotative in Metallo Duro - Geometria Cilindrica**  
**硬质合金回转锉刀 - 圆柱形**



Submicron Grain Carbide  
 1/4" (6,35mm) steel shank  
 A - Aluminium Cut  
 D - Double Cut  
 \* - Solid Carbide



Feinkornhartmetall  
 1/4" (6,35mm) Stahlschaft  
 A - Aluminiumbearbeitung  
 D - Doppelte Bearbeitung  
 \* - Vollhartmetall



Submicrograno carburo  
 Espigas de acero de 1/4" (6,35mm)  
 A - Corte de aluminio  
 D - Corte doble  
 \* - Carburo sólido



Carbure submicrograin  
 Queue acier 1/4" (6,35mm)  
 A - Coupe Aluminium  
 D - Double Coupe  
 \* - Carbure Plein

EDP#	TOOL #	$d1$ † Diameter		$d2$ Shank Diameter	$l2$ Flute Length	$l4$ Shank Length	
		Decimal	Metric				
60010	* SA-14	.1875	3/16"	4.763	1/4"	5/8"	1-3/8"
60012	* SA-14D	.1875	3/16"	4.763	1/4"	5/8"	1-3/8"
60020	* SA-1	.2500	1/4"	6.350	1/4"	5/8"	1-3/8"
60021	* SA-1A	.2500	1/4"	6.350	1/4"	5/8"	1-3/8"
60022	* SA-1D	.2500	1/4"	6.350	1/4"	5/8"	1-3/8"
60030	SA-2	.3125	5/16"	7.938	1/4"	3/4"	1-3/4"
60032	SA-2D	.3125	5/16"	7.938	1/4"	3/4"	1-3/4"
60040	SA-3	.3750	3/8"	9.525	1/4"	3/4"	1-3/4"
60041	SA-3A	.3750	3/8"	9.525	1/4"	3/4"	1-3/4"
60042	SA-3D	.3750	3/8"	9.525	1/4"	3/4"	1-3/4"
60050	SA-4	.4375	7/16"	11.113	1/4"	1"	1-3/4"
60052	SA-4D	.4375	7/16"	11.113	1/4"	1"	1-3/4"
60060	SA-5	.5000	1/2"	12.700	1/4"	1"	1-3/4"
60061	SA-5A	.5000	1/2"	12.700	1/4"	1"	1-3/4"
60062	SA-5D	.5000	1/2"	12.700	1/4"	1"	1-3/4"
60070	SA-6	.6250	5/8"	15.875	1/4"	1"	1-3/4"
60071	SA-6A	.6250	5/8"	15.875	1/4"	1"	1-3/4"
60072	SA-6D	.6250	5/8"	15.875	1/4"	1"	1-3/4"
60080	SA-7	.7500	3/4"	19.050	1/4"	1"	1-3/4"
60081	SA-7A	.7500	3/4"	19.050	1/4"	1"	1-3/4"
60082	SA-7D	.7500	3/4"	19.050	1/4"	1"	1-3/4"
60090	SA-9	1.000	1"	25.400	1/4"	1"	1-3/4"
60091	SA-9A	1.000	1"	25.400	1/4"	1"	1-3/4"
60092	SA-9D	1.000	1"	25.400	1/4"	1"	1-3/4"

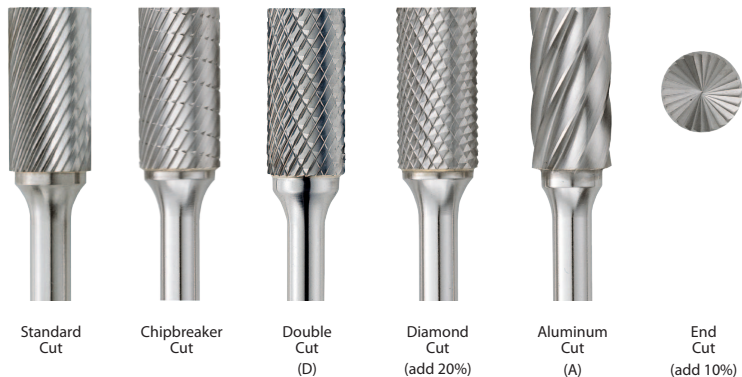
## Basic Rotary File Cut Styles Available



Sub-micrograno metallo duro  
 Stelo in acciaio da 1/4" (6,35mm)  
 A - Taglio per alluminio  
 D - Doppio tagliente  
 \* - Metallo duro



超细晶粒硬质合金  
 1/4" (6,35mm) 钢质刀柄  
 A - 铝材切削  
 D - 双切削  
 \* - 整体硬质合金



Double Cut and Aluminum Cut rotary files are in stock where indicated by (D) and (A) in the catalog tables.

## Carbide Rotary Files - Cylindrical-Radius Shape

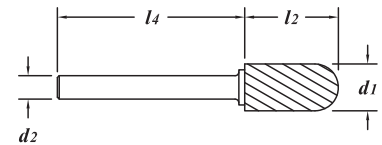
Rotierende Hartmetallwerkzeuge - Zylindrische Radius Form

Limas Rotativas de Carburo - Forma Cilíndrica-Redondeada

Fraises Limes Rotatives Carbure - Forme Cylindrique - Hemispherique

Lime Rotative in Metallo Duro - Geometria Cilindrica-Raggio

硬质合金回转锉刀 - 圆柱一半径形状



Submicron Grain Carbide  
1/4" (6,35mm) steel shank  
A - Aluminum Cut  
D - Double Cut  
\* - Solid Carbide



Feinkornhartmetall  
1/4" (6,35mm) Stahlschaft  
A - Aluminiumbearbeitung  
D - Doppelte Bearbeitung  
\* - Vollhartmetall



Submicrograno carburo  
Espigas de acero de 1/4" (6,35mm)  
A - Corte de aluminio  
D - Corte doble  
\* - Carburo sólido



Carbure submicrograin  
Queue acier 1/4" (6,35mm)  
A - Coupe Aluminium  
D - Double Coupe  
\* - Carbure Plein



Sub-micrograno metallo duro  
Stelo in acciaio da 1/4" (6,35mm)  
A - Taglio per alluminio  
D - Doppio tagliente  
\* - Metallo duro



超细晶粒硬质合金  
1/4" (6,35mm) 钢质刀柄  
A - 铝材切削  
D - 双切削  
\* - 整体硬质合金

EDP#	TOOL #	$d1$ † Diameter		$d2$ Shank Diameter	$l2$ Flute Length	$l4$ Shank Length	
		Decimal	Metric				
61010	* SC-14	.1875	3/16"	4.763	1/4"	5/8"	1-3/8"
61012	* SC-14D	.1875	3/16"	4.763	1/4"	5/8"	1-3/8"
61020	* SC-1	.2500	1/4"	6.350	1/4"	5/8"	1-3/8"
61021	* SC-1A	.2500	1/4"	6.350	1/4"	5/8"	1-3/8"
61022	* SC-1D	.2500	1/4"	6.350	1/4"	5/8"	1-3/8"
61030	SC-2	.3125	5/16"	7.938	1/4"	3/4"	1-3/4"
61032	SC-2D	.3125	5/16"	7.938	1/4"	3/4"	1-3/4"
61040	SC-3	.3750	3/8"	9.525	1/4"	3/4"	1-3/4"
61041	SC-3A	.3750	3/8"	9.525	1/4"	3/4"	1-3/4"
61042	SC-3D	.3750	3/8"	9.525	1/4"	3/4"	1-3/4"
61050	SC-4	.4375	7/16"	11.113	1/4"	1"	1-3/4"
61052	SC-4D	.4375	7/16"	11.113	1/4"	1"	1-3/4"
61060	SC-5	.5000	1/2"	12.700	1/4"	1"	1-3/4"
61061	SC-5A	.5000	1/2"	12.700	1/4"	1"	1-3/4"
61062	SC-5D	.5000	1/2"	12.700	1/4"	1"	1-3/4"
61070	SC-6	.6250	5/8"	15.875	1/4"	1"	1-3/4"
61071	SC-6A	.6250	5/8"	15.875	1/4"	1"	1-3/4"
61072	SC-6D	.6250	5/8"	15.875	1/4"	1"	1-3/4"
61080	SC-7	.7500	3/4"	19.050	1/4"	1"	1-3/4"
61081	SC-7A	.7500	3/4"	19.050	1/4"	1"	1-3/4"
61082	SC-7D	.7500	3/4"	19.050	1/4"	1"	1-3/4"



# SD (1/4" Steel Shank)

## Carbide Rotary Files - Ball Shape

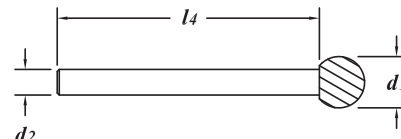
## Rotierende Hartmetallwerkzeuge - Vollradiusform

## Limas Rotativas de Carburo - Forma Esférica

## Fraises Limes Rotatives Carbure - Forme Cylindrique a Bout Hemispherique

## Lime Rotative in Metallo Duro - Geometria Sferica

## 硬质合金回转锉刀 - 球型



Submicron Grain Carbide  
1/4" (6,35mm) steel shank  
A - Aluminium Cut  
D - Double Cut  
\* - Solid Carbide



Feinkornhartmetall  
1/4" (6,35mm) Stahlschaft  
A - Aluminiumbearbeitung  
D - Doppelte Bearbeitung  
\* - Vollhartmetall



Submicrograno carburo  
Espigas de acero de 1/4" (6,35mm)  
A - Corte de aluminio  
D - Corte doble  
\* - Carburo sólido



Carbure submicrograin  
Queue acier 1/4" (6,35mm)  
A - Coupe Aluminium  
D - Double Coupe  
\* - Carbure Plein



Sub-micrograno metallo duro  
Stelo in acciaio da 1/4" (6,35mm)  
A - Taglio per alluminio  
D - Doppio tagliente  
\* - Metallo duro



超细晶粒硬质合金  
1/4" (6,35mm) 钢质刀柄  
A - 铝材切削  
D - 双切削  
\* - 整体硬质合金

EDP#	TOOL #	$d1$ † Diameter		$d2$ Shank Diameter	$l2$ Flute Length	$l4$ Shank Length	
		Decimal	Metric				
62010	* SD-14	.1875	3/16"	4.763	1/4"	-	2"
62012	* SD-14D	.1875	3/16"	4.763	1/4"	-	2"
62020	* SD-1	.2500	1/4"	6.350	1/4"	-	2"
62021	* SD-1A	.2500	1/4"	6.350	1/4"	-	2"
62022	* SD-1D	.2500	1/4"	6.350	1/4"	-	2"
62030	SD-2	.3125	5/16"	7.938	1/4"	-	1-3/4"
62032	SD-2D	.3125	5/16"	7.938	1/4"	-	1-3/4"
62040	SD-3	.3750	3/8"	9.525	1/4"	-	1-3/4"
62041	SD-3A	.3750	3/8"	9.525	1/4"	-	1-3/4"
62042	SD-3D	.3750	3/8"	9.525	1/4"	-	1-3/4"
62050	SD-4	.4375	7/16"	11.113	1/4"	-	1-3/4"
62052	SD-4D	.4375	7/16"	11.113	1/4"	-	1-3/4"
62060	SD-5	.5000	1/2"	12.700	1/4"	-	1-3/4"
62061	SD-5A	.5000	1/2"	12.700	1/4"	-	1-3/4"
62062	SD-5D	.5000	1/2"	12.700	1/4"	-	1-3/4"
62070	SD-6	.6250	5/8"	15.875	1/4"	-	1-3/4"
62071	SD-6A	.6250	5/8"	15.875	1/4"	-	1-3/4"
62072	SD-6D	.6250	5/8"	15.875	1/4"	-	1-3/4"
62080	SD-7	.7500	3/4"	19.050	1/4"	-	1-3/4"
62082	SD-7D	.7500	3/4"	19.050	1/4"	-	1-3/4"
62090	SD-9	1.000	1"	25.400	1/4"	-	1-3/4"
62092	SD-9D	1.000	1"	25.400	1/4"	-	1-3/4"



## Carbide Rotary Files - Egg Shape

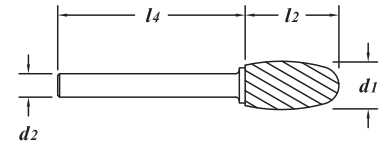
Rotierende Hartmetallwerkzeuge - Eiform

Limas Rotativas de Carburo - Forma Ovalada

Fraises Limes Rotatives Carbure - Forme Ovale

Lime Rotative in Metallo Duro - Geometria Ovale

硬质合金回转锉刀 - 蛋型



Submicron Grain Carbide  
1/4" (6,35mm) steel shank  
A - Aluminum Cut  
D - Double Cut  
\* - Solid Carbide



Feinkornhartmetall  
1/4" (6,35mm) Stahlschaft  
A - Aluminiumbearbeitung  
D - Doppelte Bearbeitung  
\* - Vollhartmetall



Submicrograno carburo  
Espigas de acero de 1/4" (6,35mm)  
A - Corte de aluminio  
D - Corte doble  
\* - Carburo sólido



Carbure submicrograin  
Queue acier 1/4" (6,35mm)  
A - Coupe Aluminium  
D - Double Coupe  
\* - Carbure Plein



Sub-micrograno metallo duro  
Stelo in acciaio da 1/4" (6,35mm)  
A - Taglio per alluminio  
D - Doppio tagliente  
\* - Metallo duro



超细晶粒硬质合金  
1/4" (6,35mm) 钢质刀柄  
A - 铝材切削  
D - 双切削  
\* - 整体硬质合金

EDP#	TOOL #	$d_1$ †		$d_2$ Shank Diameter	$l_2$ Flute Length	$l_4$ Shank Length
		Decimal	Diameter Metric			
63010	* SE-1	.2500	1/4"	6.350	1/4"	2"
63012	* SE-1D	.2500	1/4"	6.350	1/4"	2"
63020	SE-3	.3750	3/8"	9.525	1/4"	5/8"
63021	SE-3A	.3750	3/8"	9.525	1/4"	5/8"
63022	SE-3D	.3750	3/8"	9.525	1/4"	5/8"
63030	SE-5	.5000	1/2"	12.700	1/4"	7/8"
63031	SE-5A	.5000	1/2"	12.700	1/4"	7/8"
63032	SE-5D	.5000	1/2"	12.700	1/4"	7/8"
63040	SE-6	.6250	5/8"	15.875	1/4"	1"
63041	SE-6A	.6250	5/8"	15.875	1/4"	1"
63042	SE-6D	.6250	5/8"	15.875	1/4"	1"
63050	SE-7	.7500	3/4"	19.050	1/4"	1"
63052	SE-7D	.7500	3/4"	19.050	1/4"	1"

## Carbide Rotary Files - Tree-Radius Shape

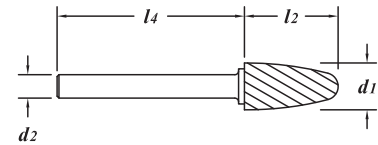
## Rotierende Hartmetallwerkzeuge - Baumradiusform

## Limas Rotativas de Carburo - Forma de Árbol-Redondeada

## Fraises Limes Rotatives Carbure - Forme Ogive a Bout Hemispherique

## Lime Rotative in Metallo Duro - Geometria Raggio-Albero

## 硬质合金回转锉刀 - 树一半径型



Submicron Grain Carbide  
1/4" (6,35mm) steel shank  
A - Aluminium Cut  
D - Double Cut  
\* - Solid Carbide



Feinkornhartmetall  
1/4" (6,35mm) Stahlschaft  
A - Aluminiumbearbeitung  
D - Doppelte Bearbeitung  
\* - Vollhartmetall



Submicrograno carburo  
Espigas de acero de 1/4" (6,35mm)  
A - Corte de aluminio  
D - Corte doble  
\* - Carburo sólido



Carbure submicrograin  
Queue acier 1/4" (6,35mm)  
A - Coupe Aluminium  
D - Double Coupe  
\* - Carbure Plein



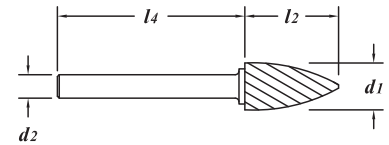
Sub-micrograno metallo duro  
Stelo in acciaio da 1/4" (6,35mm)  
A - Taglio per alluminio  
D - Doppio tagliente  
\* - Metallo duro



超细晶粒硬质合金  
1/4" (6,35mm) 钢质刀柄  
A - 铝材切削  
D - 双切削  
\* - 整体硬质合金

EDP#	TOOL #	$d1$ † Diameter		$d2$ Shank Diameter	$l2$ Flute Length	$l4$ Shank Length
		Decimal	Metric			
64010	* SF-1	.2500	1/4"	6.350	1/4"	2"
64011	* SF-1A	.2500	1/4"	6.350	1/4"	2"
64012	* SF-1D	.2500	1/4"	6.350	1/4"	2"
64020	SF-3	.3750	3/8"	9.525	1/4"	1-3/4"
64021	SF-3A	.3750	3/8"	9.525	1/4"	1-3/4"
64022	SF-3D	.3750	3/8"	9.525	1/4"	1-3/4"
64030	SF-5	.5000	1/2"	12.700	1/4"	1-3/4"
64031	SF-5A	.5000	1/2"	12.700	1/4"	1-3/4"
64032	SF-5D	.5000	1/2"	12.700	1/4"	1-3/4"
64040	SF-6	.6250	5/8"	15.875	1/4"	1-3/4"
64041	SF-6A	.6250	5/8"	15.875	1/4"	1-3/4"
64042	SF-6D	.6250	5/8"	15.875	1/4"	1-3/4"
64050	SF-14	.7500	3/4"	19.050	1/4"	1-1/4"
64052	SF-14D	.7500	3/4"	19.050	1/4"	1-3/4"

**Carbide Rotary Files - Tree-Pointed Shape**  
**Rotierende Hartmetallwerkzeuge - Baumpunktform**  
**Limas Rotativas de Carburo - Forma de Árbol con Punta**  
**Fraises Limes Rotatives Carbure - Forme Ogive a Bout Pointu**  
**Lime Rotative in Metallo Duro - Geometria a Punta**  
**硬质合金回转锉刀 - 树一尖端型**



Submicron Grain Carbide  
 1/4" (6,35mm) steel shank  
 D - Double Cut  
 \* - Solid Carbide



Feinkornhartmetall  
 1/4" (6,35mm) Stahlschaft  
 D - Doppelte Bearbeitung  
 \* - Vollhartmetall



Submicrograno carburo  
 Espigas de acero de 1/4" (6,35mm)  
 D - Corte doble  
 \* - Carburo sólido



Carbure submicrograin  
 Queue acier 1/4" (6,35mm)  
 D - Double Coupe  
 \* - Carbure Plein



Sub-micrograno metallo duro  
 Stelo in acciaio da 1/4" (6,35mm)  
 D - Doppio tagliente  
 \* - Metallo duro

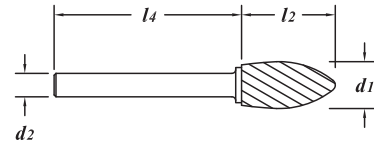


超细晶粒硬质合金  
 1/4" (6,35mm) 钢质刀柄  
 D - 双切削  
 \* - 整体硬质合金

EDP#	TOOL #	$d1$ †		$d2$ Shank Diameter	$l2$ Flute Length	$l4$ Shank Length
		Decimal	Diameter Metric			
65010	* SG-1	.2500	1/4"	6.350	1/4"	2"
65012	* SG-1D	.2500	1/4"	6.350	1/4"	2"
65020	SG-3	.3750	3/8"	9.525	1/4"	1-3/4"
65022	SG-3D	.3750	3/8"	9.525	1/4"	1-3/4"
65030	SG-13	.5000	1/2"	12.700	1/4"	1-3/4"
65032	SG-13D	.5000	1/2"	12.700	1/4"	1-3/4"
65040	SG-5	.5000	1/2"	12.700	1"	1-3/4"
65042	SG-5D	.5000	1/2"	12.700	1"	1-3/4"
65050	SG-6	.6250	5/8"	15.875	1"	1-3/4"
65052	SG-6D	.6250	5/8"	15.875	1"	1-3/4"
65060	SG-7	.7500	3/4"	19.050	1"	1-3/4"
65062	SG-7D	.7500	3/4"	19.050	1"	1-3/4"

# SH (1/4" Steel Shank)

**Carbide Rotary Files - Flame Shape**  
**Rotierende Hartmetallwerkzeuge - Flammenform**  
**Limas Rotativas de Carburo - Forma de Flama**  
**Fraises Limes Rotatives Carbure - Forme Flamme**  
**Lime Rotative in Metallo Duro - Geometria a Fiamma**  
**硬质合金回转锉刀 - 火焰型**



Submicron Grain Carbide  
 1/4" (6,35mm) steel shank  
 D - Double Cut



Feinkornhartmetall  
 1/4" (6,35mm) Stahlschaft  
 D - Doppelte Bearbeitung



Submicrograno carburo  
 Espigas de acero de 1/4" (6,35mm)  
 D - Corte doble



Carbure submicrograin  
 Queue acier 1/4" (6,35mm)  
 D - Double Coupe



Sub-micrograno metallo duro  
 Stelo in acciaio da 1/4" (6,35mm)  
 D - Doppio tagliente



超细晶粒硬质合金  
 1/4" (6,35mm) 钢质刀柄  
 D - 双切削

EDP#	TOOL #	$d1$ † Diameter		$d2$ Shank Diameter	$l2$ Flute Length	$l4$ Shank Length	
		Decimal	Metric				
66010	SH-2	.3125	5/16"	7.938	1/4"	3/4"	1-3/4"
66012	SH-2D	.3125	5/16"	7.938	1/4"	3/4"	1-3/4"
66020	SH-5	.5000	1/2"	12.700	1/4"	1-1/4"	1-3/4"
66022	SH-5D	.5000	1/2"	12.700	1/4"	1-1/4"	1-3/4"
66030	SH-6	.6250	5/8"	15.875	1/4"	1-7/16"	1-3/4"
66032	SH-6D	.6250	5/8"	15.875	1/4"	1-7/16"	1-3/4"
66040	SH-7	.7500	3/4"	19.050	1/4"	1-5/8"	1-3/4"
66042	SH-7D	.7500	3/4"	19.050	1/4"	1-5/8"	1-3/4"

**Carbide Rotary Files - Taper Shape (60° Included Angle)**

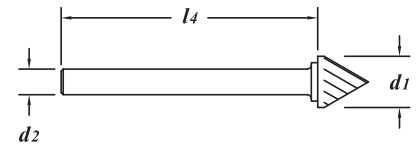
**Rotierende Hartmetallwerkzeuge - Kegelpapfenform (60° inclusive Winkel)**

**Limas Rotativas de Carburo - Forma Cónica (Ángulo de cara de 60°)**

**Fraises Limes Rotatives Carbure - Forme Conique (Forme conique a 60°)**

**Lime Rotative in Metallo Duro - Geometria Conica (Angolo a 60°)**

**硬质合金回转锉刀 - 退拔型 (60° 夹角)**



Submicron Grain Carbide  
1/4" (6,35mm) steel shank  
D - Double Cut  
\*\* - Solid Carbide/Double End



Feinkornhartmetall  
1/4" (6,35mm) Stahlschaft  
D - Doppelte Bearbeitung  
\*\* - Vollhartmetall / Doppel ende



Submicrograno carburo  
Espigas de acero de 1/4" (6,35mm)  
D - Corte doble  
\*\* - Carburo sólido / Doble punta



Carbure submicrograin  
Queue acier 1/4" (6,35mm)  
D - Double Coupe  
\*\* - Carbure Plein / Double Extrémité



Sub-micrograno metallo duro  
Stelo in acciaio da 1/4" (6,35mm)  
D - Doppio tagliente  
\*\* - Metallo duro / Doppia fresa



超细晶粒硬质合金  
1/4" (6,35mm) 钢质刀柄  
D - 双切削  
\*\* - 整体硬质合金 / 双头

EDP#	TOOL #	$d1$ †		$d2$ Shank Diameter	$l4$ Shank Length	
		Decimal	Diameter Metric			
67010	** SJ-1	.2500	1/4"	6.350	1/4"	1-11/16"
67012	** SJ-1D	.2500	1/4"	6.350	1/4"	1-11/16"
67020	SJ-3	.3750	3/8"	9.525	1/4"	1-3/4"
67022	SJ-3D	.3750	3/8"	9.525	1/4"	1-3/4"
67030	SJ-5	.5000	1/2"	12.700	1/4"	1-3/4"
67032	SJ-5D	.5000	1/2"	12.700	1/4"	1-3/4"
67040	SJ-6	.6250	5/8"	15.875	1/4"	1-3/4"
67042	SJ-6D	.6250	5/8"	15.875	1/4"	1-3/4"
67050	SJ-7	.7500	3/4"	19.050	1/4"	1-3/4"
67052	SJ-7D	.7500	3/4"	19.050	1/4"	1-3/4"

# SK (1/4" Steel Shank)

**Carbide Rotary Files - Taper Shape** (90° Included Angle)

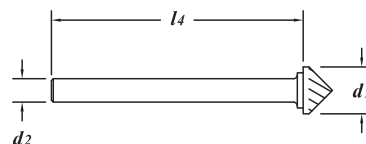
**Rotierende Hartmetallwerkzeuge - Kegelsapfenform** (90° inclusive Winkel)

**Limas Rotativas de Carburo - Forma Cónica** (Ángulo de cara de 90°)

**Fraises Limes Rotatives Carbure - Forme Conique** (Forme conique a 90°)

**Lime Rotative in Metallo Duro - Geometria Conica** (Angolo a 90°)

**硬质合金回转锉刀 - 退拔型** (90° 夹角)



Submicron Grain Carbide  
1/4" (6,35mm) steel shank  
D - Double Cut  
\*\* - Solid Carbide/Double End



Feinkornhartmetall  
1/4" (6,35mm) Stahlschaft  
D - Doppelte Bearbeitung  
\*\* - Vollhartmetall / Doppel ende



Submicrograno carburo  
Espigas de acero de 1/4" (6,35mm)  
D - Corte doble  
\*\* - Carburo sólido / Doble punta



Carbure submicrograin  
Queue acier 1/4" (6,35mm)  
D - Double Coupe  
\*\* - Carbure Plein / Double Extremité



Sub-micrograno metallo duro  
Stelo in acciaio da 1/4" (6,35mm)  
D - Doppio tagliente  
\*\* - Metallo duro / Doppia fresa



超细晶粒硬质合金  
1/4" (6,35mm) 钢质刀柄  
D - 双切削  
\*\* - 整体硬质合金 / 双头

EDP#	TOOL #	$d1$ † Diameter		$d2$ Shank Diameter	$l4$ Shank Length	
		Decimal	Metric			
68010	**SK-1	.2500	1/4"	6.350	1/4"	1-11/16"
68012	**SK-1D	.2500	1/4"	6.350	1/4"	1-11/16"
68020	SK-3	.3750	3/8"	9.525	1/4"	1-3/4"
68022	SK-3D	.3750	3/8"	9.525	1/4"	1-3/4"
68030	SK-5	.5000	1/2"	12.700	1/4"	1-3/4"
68032	SK-5D	.5000	1/2"	12.700	1/4"	1-3/4"
68040	SK-6	.6250	5/8"	15.875	1/4"	1-3/4"
68042	SK-6D	.6250	5/8"	15.875	1/4"	1-3/4"
68050	SK-7	.7500	3/4"	19.050	1/4"	1-3/4"
68052	SK-7D	.7500	3/4"	19.050	1/4"	1-3/4"
68070	SK-9	1.000	1"	25.400	1/4"	1-3/4"
68072	SK-9D	1.000	1"	25.400	1/4"	1-3/4"

**Carbide Rotary Files - Cone-Radius Shape (14° included angle)**

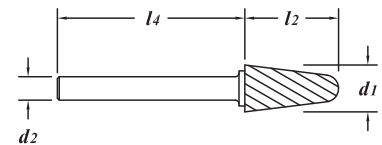
**Rotierende Hartmetallwerkzeuge - Kegel-Radiusform (14° inclusive Winkel)**

**Limas Rotativas de Carburo - Forma Cónica-Redondeada (Ángulo de cara de 14°)**

**Fraises Limes Rotatives Carbure - Forme Conique a Bout Hemispherique (forme conique a 14°)**

**Lime Rotative in Metallo Duro - Geometria Raggio Conica (Angolo a 14°)**

**硬质合金回转锉刀 - 圆锥一半径型 (14° 夹角)**



Submicron Grain Carbide  
1/4" (6,35mm) steel shank  
A - Aluminum Cut  
D - Double Cut  
\* - Solid Carbide



Feinkornhartmetall  
1/4" (6,35mm) Stahlschaft  
A - Aluminiumbearbeitung  
D - Doppelte Bearbeitung  
\* - Vollhartmetall



Submicrograno carburo  
Espigas de acero de 1/4" (6,35mm)  
A - Corte de aluminio  
D - Corte doble  
\* - Carburo sólido



Carbure submicrograin  
Queue acier 1/4" (6,35mm)  
A - Coupe Aluminium  
D - Double Coupe  
\* - Carbure Plein



Sub-micrograno metallo duro  
Stelo in acciaio da 1/4" (6,35mm)  
A - Taglio per alluminio  
D - Doppio tagliente  
\* - Metallo duro



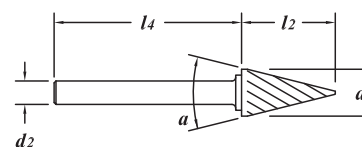
超细晶粒硬质合金  
1/4" (6,35mm) 钢质刀柄  
A - 铝材切削  
D - 双切削  
\* - 整体硬质合金

EDP#	TOOL #	$d_1$ †		$d_2$ Shank Diameter	$l_2$ Flute Length	$l_4$ Shank Length
		Decimal	Diameter Metric			
69010	* SL-1	.2500	1/4"	6.350	1/4"	2"
69012	* SL-1D	.2500	1/4"	6.350	1/4"	2"
69020	SL-2	.3125	5/16"	7.938	1/4"	1-3/4"
69022	SL-2D	.3125	5/16"	7.938	1/4"	1-3/4"
69030	SL-3	.3750	3/8"	9.525	1/4"	1-1/16"
69031	SL-3A	.3750	3/8"	9.525	1/4"	1-1/16"
69032	SL-3D	.3750	3/8"	9.525	1/4"	1-1/16"
69040	SL-4	.5000	1/2"	12.700	1/4"	1-1/8"
69041	SL-4A	.5000	1/2"	12.700	1/4"	1-1/8"
69042	SL-4D	.5000	1/2"	12.700	1/4"	1-1/8"
69050	SL-5	.6250	5/8"	15.875	1/4"	1-3/16"
69051	SL-5A	.6250	5/8"	15.875	1/4"	1-3/16"
69052	SL-5D	.6250	5/8"	15.875	1/4"	1-3/16"
69060	SL-7	.7500	3/4"	19.050	1/4"	1-1/2"
69062	SL-7D	.7500	3/4"	19.050	1/4"	1-1/2"




# SM (1/4" Steel Shank)


**Carbide Rotary Files - Cone Flat Shape (no radius)**  
**Rotierende Hartmetallwerkzeuge - Kegel-Flache Form (Ohne Radius)**  
**Limas Rotativas de Carburo - Forma Cónica-Plana (no redondeada)**  
**Fraises Limes Rotatives Carbure - Forme Conique a Bout Plat (Pas de rayon)**  
**Lime Rotative in Metallo Duro - Geometria piatta conica (piatta)**  
**硬质合金回转锉刀 - 圆锥—平面型 (无圆角半径)**




 Submicron Grain Carbide  
 1/4" (6,35mm) steel shank  
 D - Double Cut  
 \* - Solid Carbide

 Feinkornhartmetall  
 1/4" (6,35mm) Stahlschaft  
 D - Doppelte Bearbeitung  
 \* - Vollhartmetall

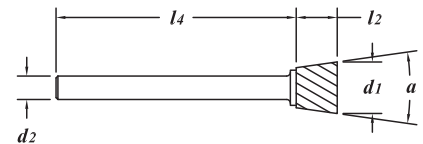
 Submicrograno carburo  
 Espigas de acero de 1/4" (6,35mm)  
 D - Corte doble  
 \* - Carburo sólido

 Carbure submicrograin  
 Queue acier 1/4" (6,35mm)  
 D - Double Coupe  
 \* - Carbure Plein

 Sub-micrograno metallo duro  
 Stelo in acciaio da 1/4" (6,35mm)  
 D - Doppio tagliente  
 \* - Metallo duro

 超细晶粒硬质合金  
 1/4" (6,35mm) 钢质刀柄  
 D - 双切削  
 \* - 整体硬质合金

EDP#	TOOL #	$d1$ †		$d2$ Shank Diameter	$a$ Included Angle	$l2$ Flute Length	$l4$ Shank Length	
		Decimal	Diameter Metric					
70010	* SM-1	.2500	1/4"	6.350	1/4"	22°	1/2"	2"
70012	* SM-1D	.2500	1/4"	6.350	1/4"	22°	1/2"	2"
70020	SM-4	.3750	3/8"	9.525	1/4"	28°	5/8"	1-3/4"
70022	SM-4D	.3750	3/8"	9.525	1/4"	28°	5/8"	1-3/4"
70030	SM-5	.5000	1/2"	12.700	1/4"	28°	7/8"	1-3/4"
70032	SM-5D	.5000	1/2"	12.700	1/4"	28°	7/8"	1-3/4"
70040	SM-6	.6250	5/8"	15.875	1/4"	31°	1"	1-3/4"
70042	SM-6D	.6250	5/8"	15.875	1/4"	31°	1"	1-3/4"

**Carbide Rotary Files - Inverted Cone Shape****Rotierende Hartmetallwerkzeuge - Umgekehrte Kegelform****Limas Rotativas de Carburo - Forma Cónica Invertida****Fraises Limes Rotatives Carbure - Forme Conique Inversee****Lime Rotative in Metallo Duro - Geometria conica invertita****硬质合金回转锉刀 - 倒圆锥型**

Submicron Grain Carbide  
1/4" (6,35mm) steel shank  
D - Double Cut  
\* - Solid Carbide



Feinkornhartmetall  
1/4" (6,35mm) Stahlschaft  
D - Doppelte Bearbeitung  
\* - Vollhartmetall



Submicrograno carburo  
Espigas de acero de 1/4" (6,35mm)  
D - Corte doble  
\* - Carburo sólido



Carbure submicrograin  
Queue acier 1/4" (6,35mm)  
D - Double Coupe  
\* - Carbure Plein



Sub-micrograno metallo duro  
Stelo in acciaio da 1/4" (6,35mm)  
D - Doppio tagliente  
\* - Metallo duro



超细晶粒硬质合金  
1/4" (6,35mm) 钢质刀柄  
D - 双切削  
\* - 整体硬质合金

EDP#	TOOL #	$d1$ †		$d2$ Shank Diameter	$a$ Included Angle	$l2$ Flute Length	$l4$ Shank Length	
		Decimal	Diameter Metric					
71010	* SN-1	.2500	1/4"	6.350	1/4"	10°	5/16"	2"
71012	* SN-1D	.2500	1/4"	6.350	1/4"	10°	5/16"	2"
71020	SN-2	.3750	3/8"	9.525	1/4"	13°	3/8"	1-3/4"
71022	SN-2D	.3750	3/8"	9.525	1/4"	13°	3/8"	1-3/4"
71030	SN-3	.5000	1/2"	12.700	1/4"	16°	1/2"	1-3/4"
71032	SN-3D	.5000	1/2"	12.700	1/4"	16°	1/2"	1-3/4"

# 3/16" Diameter (3/16" Shank)

## Solid Carbide Rotary Files

Rotierende Vollhartmetallwerkzeuge

Limas Rotativas de Carburo Sólido

Fraises Limes Rotatives Plein Carbure

Lime Rotative in Metallo Duro Solido

整体硬质合金回转锉刀



SA-81



SC-81



SD-81



SE-81



SF-81



SG-81



SJ-81



SK-81



SL-81



SM-81



SN-81



Solid Submicron Grain Carbide  
3/16" (4,762mm) Shank  
D - Double Cut



Vollhartmetall aus Feinkornhartmetall  
3/16" (4,762mm) Schaft  
D - Doppelte Bearbeitung



Carburo sólido de grano submicrónico  
Espigas de 3/16" (4,762mm)  
D - Corte doble



Carbure plein submicrograin  
Queue 3/16" (4,762mm)  
D - Double Coupe



Super sub-micrograno metallo duro  
Stelo da 3/16" (4,762mm)  
D - Doppio tagliente



优质超细晶粒  
3/16" (4,762mm) 刀柄  
D - 双切削

EDP#	TOOL #	$d_1$ † Diameter		$l_1$ Overall Length	$a$ Included Angle	$l_2$ Flute Length	
		Decimal	Metric				
72010	SA-81	.1875	3/16"	4.763	2"	-	5/8"
72012	SA-81D	.1875	3/16"	4.763	2"	-	5/8"
72020	SC-81	.1875	3/16"	4.763	2"	-	5/8"
72030	SD-81	.1875	3/16"	4.763	2"	-	-
72032	SD-81D	.1875	3/16"	4.763	2"	-	-
72040	SE-81	.1875	3/16"	4.763	2"	-	9/32"
72042	SE-81D	.1875	3/16"	4.763	2"	-	9/32"
72050	SF-81	.1875	3/16"	4.763	2"	-	1/2"
72052	SF-81D	.1875	3/16"	4.763	2"	-	1/2"
72060	SG-81	.1875	3/16"	4.763	2"	-	1/2"
72062	SG-81D	.1875	3/16"	4.763	2"	-	1/2"
72070	SJ-81	.1875	3/16"	4.763	2"	60°	-
72072	SJ-81D	.1875	3/16"	4.763	2"	60°	-
72080	SK-81	.1875	3/16"	4.763	2"	90°	-
72082	SK-81D	.1875	3/16"	4.763	2"	90°	-
72090	SL-81	.1875	3/16"	4.763	2"	14°	1/2"
72092	SL-81D	.1875	3/16"	4.763	2"	14°	1/2"
72100	SM-81	.1875	3/16"	4.763	2"	12°	5/8"
72110	SN-81	.1875	3/16"	4.763	2"	10°	1/4"
72112	SN-81D	.1875	3/16"	4.763	2"	10°	1/4"

**Carbide Rotary Files**  
**Rotierende Hartmetallwerkzeuge**  
**Limas Rotativas de Carburo**  
**Fraises Limes Rotatives Carbure**  
**Lime Rotative in Metallo Duro**  
**硬质合金回转锉刀**



Submicron Grain Carbide  
 1/8" (3,175mm) steel shank  
 D - Double Cut



Feinkornhartmetall  
 1/8" (3,175mm) Stahlschaft  
 D - Doppelte Bearbeitung



Submicrograno carburo  
 Espigas de acero de 1/8" (3,175mm)  
 D - Corte doble



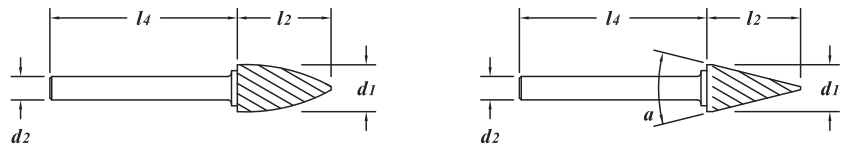
Carbure submicrograin  
 Queue acier 1/8" (3,175mm)  
 D - Double Coupe



Sub-micrograno metallo duro  
 Stelo in acciaio da 1/8" (3,175mm)  
 D - Doppio tagliente



超细晶粒硬质合金  
 1/8" (3,175mm) 钢质刀柄  
 D - 双切削



EDP#	TOOL #	$d_1$ † Diameter		$d_2$ Shank Diameter	$a$ Included Angle	$l_2$ Flute Length	$l_4$ Shank Length	
		Decimal	Metric					
73010	SA-51	.2500	1/4"	6.350	1/8"	-	1/2"	1-1/2"
73012	SA-51D	.2500	1/4"	6.350	1/8"	-	1/2"	1-1/2"
73020	SB-51	.2500	1/4"	6.350	1/8"	-	3/16"	1-1/2"
73022	SB-51D	.2500	1/4"	6.350	1/8"	-	3/16"	1-1/2"
73030	SC-51	.2500	1/4"	6.350	1/8"	-	1/2"	1-1/2"
73032	SC-51D	.2500	1/4"	6.350	1/8"	-	1/2"	1-1/2"
73040	SD-51	.2500	1/4"	6.350	1/8"	-	-	1-1/2"
73042	SD-51D	.2500	1/4"	6.350	1/8"	-	-	1-1/2"
73050	SE-51	.2500	1/4"	6.350	1/8"	-	3/8"	1-1/2"
73052	SE-51D	.2500	1/4"	6.350	1/8"	-	3/8"	1-1/2"
73060	SF-51	.2500	1/4"	6.350	1/8"	-	1/2"	1-1/2"
73062	SF-51D	.2500	1/4"	6.350	1/8"	-	1/2"	1-1/2"
73070	SG-51	.2500	1/4"	6.350	1/8"	-	1/2"	1-1/2"
73072	SG-51D	.2500	1/4"	6.350	1/8"	-	1/2"	1-1/2"
73080	SM-51	.2500	1/4"	6.350	1/8"	22°	1/2"	1-1/2"
73082	SM-51D	.2500	1/4"	6.350	1/8"	22°	1/2"	1-1/2"
73090	SN-51	.2500	1/4"	6.350	1/8"	10°	1/4"	1-1/2"
73092	SN-51D	.2500	1/4"	6.350	1/8"	10°	1/4"	1-1/2"

CAD drawings representative for dimension placement

# 1/8" Diameter (1/8" Shank)

## Solid Carbide Rotary Files

Rotierende Vollhartmetallwerkzeuge

Limas Rotativas de Carburo Sólido

Fraises Limes Rotatives Plein Carbure

Lime Rotative in Metallo Duro Solido

整体硬质合金回转锉刀



SA-41

SA-42

SA-43

SC-41

SC-42

SD-41

SD-42

SE-41

SF-42



SG-43

SH-41

SJ-42

SK-42

SL-41

SL-42

SM-41

SM-43

SN-42



Solid Submicron Grain Carbide  
1/8" (3,175mm) shank  
D - Double Cut



Vollhartmetall aus Feinkornhartmetall  
1/8" (3,175mm) Schaft  
D - Doppelte Bearbeitung



Carburo sólido de grano submicrónico  
Espigas de 1/8" (3,175mm)  
D - Corte doble



Carbure plein submicrograin  
Queue 1/8" (3,175mm)  
D - Double Coupe

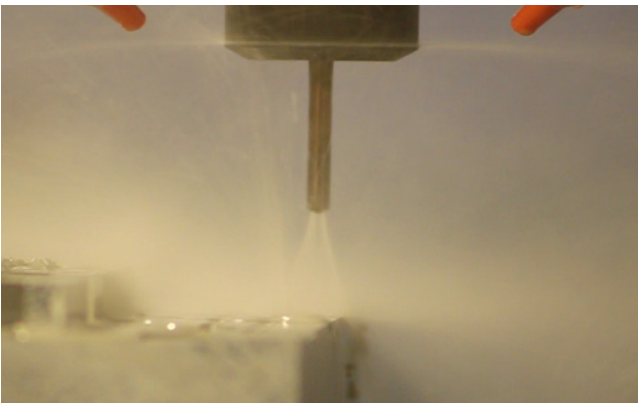
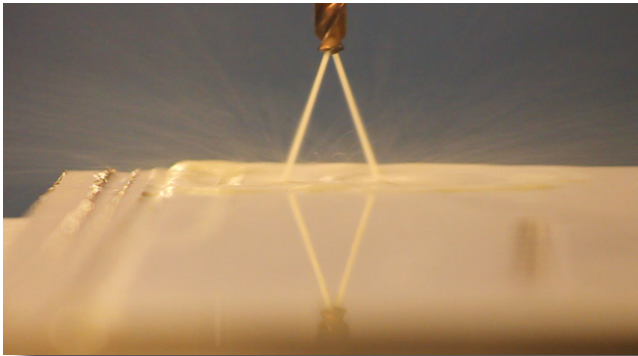


Super sub-micrograno metallo duro  
Stelo da 1/8" (3,175mm)  
D - Doppio tagliente



优质超细晶粒  
1/8" (3,175mm) 刀柄  
D - 双切削

EDP#	TOOL #	$d_1$ † Diameter		$l_1$ Overall Length	$a$ Included Angle	$l_2$ Flute Length	
		Decimal	Metric				
74010	SA-41	.0625	1/16"	1.588	1-1/2"	-	1/4"
74012	SA-41D	.0625	1/16"	1.588	1-1/2"	-	1/4"
74020	SA-42	.0938	3/32"	2.383	1-1/2"	-	7/16"
74022	SA-42D	.0938	3/32"	2.383	1-1/2"	-	7/16"
74030	SA-43	.1250	1/8"	3.175	1-1/2"	-	9/16"
74032	SA-43D	.1250	1/8"	3.175	1-1/2"	-	9/16"
74040	SC-41	.0938	3/32"	2.383	1-1/2"	-	7/16"
74042	SC-41D	.0938	3/32"	2.383	1-1/2"	-	7/16"
74050	SC-42	.1250	1/8"	3.175	1-1/2"	-	9/16"
74052	SC-42D	.1250	1/8"	3.175	1-1/2"	-	9/16"
74060	SD-41	.0938	3/32"	2.383	1-1/2"	-	-
74062	SD-41D	.0938	3/32"	2.383	1-1/2"	-	-
74070	SD-42	.1250	1/8"	3.175	1-1/2"	-	-
74072	SD-42D	.1250	1/8"	3.175	1-1/2"	-	-
74080	SE-41	.1250	1/8"	3.175	1-1/2"	-	7/32"
74082	SE-41D	.1250	1/8"	3.175	1-1/2"	-	7/32"
74090	SF-42	.1250	1/8"	3.175	1-1/2"	-	1/2"
74092	SF-42D	.1250	1/8"	3.175	1-1/2"	-	1/2"
74100	SG-43	.1250	1/8"	3.175	1-1/2"	-	3/8"
74102	SG-43D	.1250	1/8"	3.175	1-1/2"	-	3/8"
74110	SH-41	.1250	1/8"	3.175	1-1/2"	-	1/4"
74112	SH-41D	.1250	1/8"	3.175	1-1/2"	-	1/4"
74120	SJ-42	.1250	1/8"	3.175	1-1/2"	60°	-
74122	SJ-42D	.1250	1/8"	3.175	1-1/2"	60°	-
74130	SK-42	.1250	1/8"	3.175	1-1/2"	90°	-
74132	SK-42D	.1250	1/8"	3.175	1-1/2"	90°	-
74140	SL-41	.1250	1/8"	3.175	1-1/2"	8°	3/8"
74142	SL-41D	.1250	1/8"	3.175	1-1/2"	8°	3/8"
74150	SL-42	.1250	1/8"	3.175	1-1/2"	8°	1/2"
74152	SL-42D	.1250	1/8"	3.175	1-1/2"	8°	1/2"
74160	SM-41	.1250	1/8"	3.175	1-1/2"	12°	3/8"
74162	SM-41D	.1250	1/8"	3.175	1-1/2"	12°	3/8"
74170	SM-43	.1250	1/8"	3.175	1-1/2"	7°	5/8"
74172	SM-43D	.1250	1/8"	3.175	1-1/2"	7°	5/8"
74180	SN-42	.1250	1/8"	3.175	1-1/2"	10°	3/16"
74182	SN-42D	.1250	1/8"	3.175	1-1/2"	10°	3/16"



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# Troubleshooting for Drills

PROBLEM	SUGGESTIONS
Chipping on point	Reduce feed rate
	Check part rigidity
	Constant feed rate
	Verify speeds and feeds
	Minimum drill overhang
Chipping on O.D.	Reduce number of peck cycles
	Reduce feed rate
	Confirm concentricity of drill in holder
	Check coolant flow and location
Breakage	Check part rigidity
	Reduce feed rate
	Check your program - is 'R' clearing the part
	Check coolant flow and location
Heavy wear on corners	Check part rigidity
	Increase feed rate
	Check coolant flow and location
	Confirm concentricity of drill in holder
Long, stringy chips	Check part rigidity
	Increase feed rate
	Increase hone relief
	Constant feed rate
Excessive noise	Increase number of peck cycles
	Check drill
	Check part rigidity
Tool life	Check for proper speeds and feeds
	Lower speeds and feeds
	Check coolant flow and location
	Confirm concentricity of drill in holder
Hole too small	Confirm coolant concentration
	Increase feed rate
	Confirm drill diameter
Hole too large	Reduce feed rate
	Slow feed rate to start hole
	Increase RPMs
	Spot hole
Chip welding	Increase RPMs by 20%
	Confirm coolant concentration
	Check coolant flow and location
Chip packing	Add a peck cycle to clear chips
	Increase RPMs
	Reduce feed rate
	Check coolant flow and location



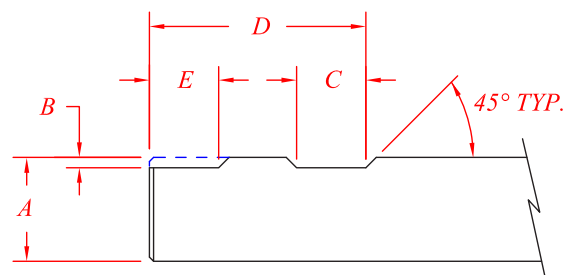
PROBLEM	SUGGESTIONS
Chipping	Check part rigidity
	Verify speeds and feeds
	Confirm concentricity of end mill in holder
	Decrease ramp angle or slow down approach
Breakage	Check coolant flow and location
	Decrease feed rate
	Decrease axial depth
	Use shorter tool or stub holder
Chattering	Resharpen earlier
	Too light of a cut
	Leave more stock for finish pass
	Decrease axial depth
Part finish	Adjust speeds and feeds
	Confirm concentricity of end mill in holder
	Decrease feed rate
	Use different style of end mill
Burr	Check coolant flow and location
	Check part rigidity
	Change end mill sooner / too much wear
	Verify speeds and feeds
Excessive noise	Increase spindle speed
	Decrease feed rate
	Use different style of end mill
	Check part rigidity
Tool life	Verify speeds and feeds
	Recutting chips
	Too light of a cut
	Use different style of end mill
Wear	Speed too fast
	Too light of a feed
	Confirm concentricity of end mill in holder
	Verify speeds and feeds
Chip welding	Verify speeds and feeds
	Check coolant flow and location
	Use different style of end mill
Chip packing	Check coolant flow and location
	Decrease axial depth
	Adjust speeds and feeds
Wall not straight	Use different style of end mill
	Decrease feed rate
	Decrease axial depth
	Use shorter tool or stub holder
	Use different style of end mill

# Troubleshooting for Reamers

PROBLEM	SUGGESTIONS
Hole diameter too large	Check part rigidity
	Verify speeds and feeds
	Confirm concentricity of reamer in holder
	Confirm diameter of reamer
	Check coolant flow and location
Hole diameter too small	Leave more stock before reaming
	Reamer worn
	Check coolant flow and concentration
	Resharpen earlier
Hole not straight	Hole was not drilled properly
	Leave more stock before reaming
	Confirm concentricity of reamer in holder
	Check part rigidity
Part finish	Reamer worn
	Verify speeds and feeds
	Confirm concentricity of reamer in holder
	Check coolant flow and location
	Check part rigidity
Tool life	Work material harder than expected
	Verify speeds and feeds
	Not evacuating chips properly
	Too light of a cut
Wear	Speed too fast
	Too light of a feed
	Confirm concentricity of reamer in holder
	Check coolant flow, location, and concentration
Not evacuating	Verify speeds and feeds
	Check coolant flow, location, and concentration
	Reamer worn

## Weldon Flat Specs

STANDARD WELDON SHANK DIMENSIONS				
Diameter (A)	B	C	D	E
3/8"	.3750"	.050" - .065"	.280" - .282"	.921"
7/16"	.4375"	.050" - .065"	.312" - .314"	.991"
1/2"	.5000"	.060" - .075"	.330" - .332"	1.055"
9/16"	.5625"	.065" - .080"	.400" - .402"	1.154"
5/8"	.6250"	.065" - .080"	.400" - .402"	1.154"
3/4"	.7500"	.075" - .090"	.455" - .457"	1.242"
7/8"	.8750"	.065" - .080"	.455" - .457"	1.242"
1"	1.0000"	.075" - .090"	.515" - .517"	1.398"
1-1/4"	1.2500"	.094" - .109"	.515" - .517"	1.398"



$$\text{SFM} = \frac{\pi \times \text{Diameter} \times \text{RPM}}{12}$$

$$\text{CPT} = \frac{\text{IPM}}{\text{RPM} \times \text{Number of Teeth}}$$

$$\text{RPM} = \frac{\text{SFM} \times 3.82}{\text{Diameter}}$$

$$\text{IPM} = \text{RPM} \times \text{Number of Teeth} \times \text{CPT}$$

### Chip Thinning Calculation:

$$\frac{.50 \left( \frac{\text{Diameter}}{\text{Radial Stepper}} \right)}{\sqrt{\left( \frac{\text{Diameter}}{\text{Radial Stepper}} \right) - 1}} \times \text{CPT}_{(\text{Actual})} = \text{CPT}_{(\text{Programmed})}$$

Example below:

$$\frac{.50 \left( \frac{0.50}{.015} \right)}{\sqrt{\left( \frac{0.50}{.015} \right) - 1}} = \frac{16.667}{5.6} = 2.93 \times .0015 = .0045$$

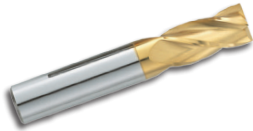
(Chip Thinning reference charts on pages 306-307)

*For additional help:*

*Check out our web site, the MC-20 machinist calculator or, if you have a smartphone, search for the feedrate calculator from the App Store.*

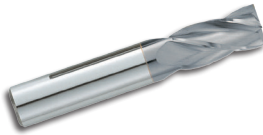
<b>h6 TOLERANCE FOR SHRINK FIT HOLDERS</b> <i>(as taken from the Machinery's Handbook)</i>		
SHANK DIAMETER		TOLERANCE
Decimal	Nominal	
≤ .1181"	≤ 3mm	-.00000" / -.00024"
> .1181" - .2362"	> 3mm - 6mm	-.00000" / -.00032"
> .2362" - .3937"	> 6mm - 10mm	-.00000" / -.00035"
> .3937" - .7087"	> 10mm - 18mm	-.00000" / -.00043"
> .7087" - 1.1811"	> 18mm - 30mm	-.00000" / -.00050"
> 1.1811"	> 30mm	-.00000" / -.00050"

# Definitions of Tool Coatings on GARR TOOL Standard Products



**TiN**  
(Titanium Nitride)

A general purpose coating, BALINIT® A has low heat resistance and good lubricity.



**TiCN**  
(Titanium Carbonitride)

With good abrasion resistance, BALINIT® B is recommended for aluminum, brass and bronze applications. It has low heat resistance and good lubricity.



**TiAlN**  
(Titanium Aluminum Nitride)

BALINIT® FUTURA is a multi-layer coating with good thermal stability for increased speeds and feeds. It is designed for semi-dry to dry cutting of most steels, high-nickel alloys, stainless steel and cast iron and has excellent heat resistance, good lubricity. It is useful in materials that are 40Rc and under.



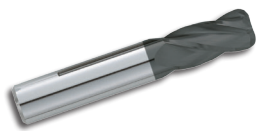
**AlTiN**  
(Aluminum Titanium Nitride)

BALINIT® LATUMA is a single-layer coating whose hardness, oxidation resistance and thermal stability were optimized for material hardness above 38Rc as well as high-speed machining of materials that are difficult to work (titanium alloys, Inconel).



**ALUMASTAR®**  
(Titanium Diboride)

A thin film coating with a low affinity for aluminum, ALUMASTAR® is ideal for machining aluminum alloys. The resistance to adhesion of aluminum allows higher speeds or feeds. Its coating thickness is intentionally kept lower in order to maintain a sharp edge.



**CRYSTALLINE DIAMOND**  
(CVD)

Improved productivity in composites. Excellent choice for cutting graphite and fiberglass. Can be added to a special for milling or drilling applications.



**AlCrN**  
(Aluminum Chromium Nitride)

Aluminum Chromium-based coatings have excellent wear resistance, thermal shock stability, and hot hardness. BALINIT® ALNOVA is well suited for Titanium, Inconel, and carbon fiber.



**DURANA**  
(AlTiN-based with TiSiXN)

With a combination of AlTiN-based and TiSiXN layers, BALINIT® DURANA has a high degree of ductility and superior abrasive wear resistance even at extreme service temperatures, resulting in vastly improved performance during demanding machining operations and longer tool service life.



**ALTINOS**  
(AlTiN-based)

This premium AlTiN-based coating, BALIQ® ALTINOS is highly wear-resistant, even at high operating temperatures, making it particularly beneficial even up to HRC 56. With its perfectly smooth surface, this coating offers significant performance advantages such as optimum chip removal and reduced built-up edge formation.



**ALCRONOS**  
(AlCrN-based)

BALIQ® ALCRONOS, an AlCrN-based coating is considerably less prone to built-up edge formation. Its revolutionary smooth coating, with excellent adhesion to the substrate, ensures outstanding surfaces and high production quality, especially in ductile alloys like 300 series stainless and steels up to HRC 50.

# SFM (M/Min.) / RPM Conversion Charts

SFM	DIAMETER														
	.0625"	.0938"	.1250"	.1562"	.1875"	.2188"	.2500"	.3125"	.3750"	.4375"	.5000"	.6250"	.7500"	.8750"	1.000"
	1/16"	3/32"	1/8"	5/32"	3/16"	7/32"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	3/4"	7/8"	1"
	RPM														
50	3050	2040	1530	1220	1020	875	765	610	510	440	380	310	250	220	190
75	4580	3060	2290	1830	1530	1310	1150	920	760	570	570	460	380	330	285
100	6100	4080	3050	2450	2040	1750	1530	1220	1020	760	760	610	510	440	385
125	7630	5100	3820	3050	2550	2180	1920	1530	1270	950	950	770	630	550	475
150	9150	6120	4570	3670	3060	2620	2290	1830	1530	1140	1140	920	760	660	575
175	10,680	7140	5350	4270	3570	3060	2680	2140	1780	1330	1330	1080	880	770	665
200	12,200	8150	6100	4900	4070	3500	3100	2450	2000	1500	1500	1200	1000	875	750
300	18,500	12,200	9200	7300	6100	5250	4600	3700	3100	2300	2300	1800	1500	1300	1100
400	24,500	16,300	12,200	9800	8150	7000	6100	4900	4100	3050	3050	2450	2050	1750	1525
500	30,500	20,400	15,300	12,200	10,200	8700	7600	6100	5100	3800	3800	3100	2500	2200	1900
750	45,800	36,700	22,900	18,300	15,300	13,100	11,500	9200	7600	5700	5700	4600	3800	3770	2850
1000	-	40,800	30,600	24,500	20,400	17,500	15,300	12,200	10,200	7650	7650	6100	5100	4400	3800
1500	-	-	40,800	36,700	30,600	26,200	22,900	18,300	15,300	11,300	11,300	9200	7600	6500	5700
2000	-	-	-	49,000	40,800	35,000	30,600	24,400	20,400	15,300	15,300	12,200	10,200	8700	7600
3000	-	-	-	-	-	52,500	45,900	36,600	30,600	22,900	22,900	18,300	15,300	13,100	11,400
4000	-	-	-	-	-	-	-	48,800	40,800	30,600	30,600	24,400	20,400	17,500	15,200
5000	-	-	-	-	-	-	-	-	51,000	38,200	38,200	30,600	25,500	21,800	19,000

M/Min.	DIAMETER														
	.0394"	.0787"	.1181"	.1575"	.1969"	.2362"	.3150"	.3937"	.4724"	.5512"	.6299"	.7087"	.7874"	.8661"	.9843"
	1.0mm	2.0mm	3.0mm	4.0mm	5.0mm	6.0mm	8.0mm	10.0mm	12.0mm	14.0mm	16.0mm	18.0mm	20.0mm	22.0mm	25.0mm
	RPM														
15	4800	2400	1600	1200	960	800	600	480	400	340	300	265	240	220	190
22	7000	3500	2300	1750	1400	1170	875	700	585	500	440	390	350	320	280
30	10,000	4800	3200	2400	1900	1590	1200	955	800	685	600	530	480	440	380
38	12,100	6000	4000	3025	2420	2020	1515	1210	1000	870	760	670	600	550	485
45	14,300	7200	4800	3600	2870	2390	1790	1430	1200	1020	900	800	710	650	575
53	16,880	8440	5630	4220	3375	2815	2110	1690	1400	1200	1055	940	845	770	675
60	19,110	9550	6370	4780	3825	3185	2390	1910	1590	1365	1200	1060	955	870	765
90	28,770	14,350	9550	7165	5735	4780	3585	2870	2390	2050	1790	1590	1430	1300	1150
120	38,220	19,100	12,750	9550	7645	6370	4780	3820	3185	2730	2490	2120	1910	1740	1530
150	47,770	23,885	15,925	11,950	9550	7965	5970	4780	3980	3410	2990	2650	2390	2170	1900
230	-	36,625	24,400	18,315	14,650	12,210	9150	7325	6100	5230	4580	4070	3660	3330	2930
300	-	47,770	31,850	23,885	19,110	15,925	11,950	9550	7960	6825	5970	5300	4780	4340	3820
450	-	-	47,770	35,830	28,660	23,885	17,915	14,330	11,950	10,240	8960	7960	7170	6510	5730
600	-	-	-	47,770	38,220	31,850	23,885	19,100	15,920	13,650	12,000	10,600	9550	8685	7600
900	-	-	-	-	-	47,770	35,830	28,660	23,885	20,475	17,900	15,900	14,330	13,030	11,500
1200	-	-	-	-	-	-	47,770	38,210	31,850	27,300	23,885	21,230	19,100	17,370	15,300
1500	-	-	-	-	-	-	-	47,770	39,810	34,210	29,860	26,540	23,885	21,710	19,100

# GARR TOOL General Purpose Milling Guide

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)									
			1/16"	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Aliages de cobalt / Leghe del cobalto / 钴基合金</b>												
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	60 - 90 50 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"	.0025"-.0035" .0015"-.0020"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Aliage de nickel / Leghe di nichel / 高镍基合金</b>												
Inconel-625/718, Waspalloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	55 - 90 45 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"	.0025"-.0035" .0015"-.0020"
<b>S IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Aliages ferreux / Leghe ferrose / 铁基合金</b>												
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	55 - 90 50 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"	.0025"-.0035" .0015"-.0020"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Aliage de Titane / Leghe di Titanio / 钛合金</b>												
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		100 - 150	.0003"-.0008"	.0003"-.0008"	.0005"-.0012"	.0005"-.0012"	.0008"-.0015"	.0010"-.0015"	.0013"-.0020"	.0018"-.0025"	.0020"-.0030"	.0025"-.0035"
5553 / Beta Titanium		90 - 120	.0003"-.0008"	.0003"-.0008"	.0004"-.0010"	.0004"-.0010"	.0005"-.0012"	.0008"-.0014"	.0010"-.0016"	.0010"-.0020"	.0015"-.0025"	.0015"-.0025"
<b>M STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>												
13/8, 15/5, 17-4, pH Types	< 40 > 40	100 - 150 80 - 100	.0002"-.0005" .0002"-.0004"	.0003"-.0006" .0002"-.0004"	.0003"-.0007" .0002"-.0006"	.0006"-.0009" .0003"-.0007"	.0008"-.0012" .0004"-.0008"	.0013"-.0018" .0007"-.0012"	.0010"-.0020" .0008"-.0015"	.0012"-.0025" .0010"-.0016"	.0012"-.0020" .0013"-.0017"	.0020"-.0028" .0015"-.0020"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	100 - 150 80 - 100	.0003"-.0006" .0002"-.0004"	.0003"-.0007" .0002"-.0005"	.0005"-.0010" .0004"-.0007"	.0008"-.0015" .0005"-.0010"	.0009"-.0013" .0005"-.0010"	.0010"-.0018" .0007"-.0010"	.0015"-.0020" .0009"-.0015"	.0018"-.0022" .0012"-.0018"	.0018"-.0035" .0015"-.0025"	.0023"-.0036" .0020"-.0030"
400 Series - 403, 405, 420, 455	< 40 > 40	150 - 200 100 - 150	.0005"-.0008" .0003"-.0007"	.0007"-.0010" .0004"-.0008"	.0009"-.0015" .0006"-.0010"	.0009"-.0014" .0007"-.0011"	.0011"-.0015" .0008"-.0012"	.0013"-.0018" .0009"-.0015"	.0015"-.0025" .0012"-.0020"	.0020"-.0035" .0018"-.0030"	.0022"-.0040" .0020"-.0035"	.0030"-.0046" .0024"-.0042"
<b>P HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>												
A2, D2, P20, H13, S7, O1	< 40 > 40	150 - 200 100 - 150	.0003"-.0008" .0003"-.0005"	.0003"-.0008" .0003"-.0005"	.0005"-.0010" .0003"-.0008"	.0010"-.0015" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0014"-.0024" .0010"-.0015"	.0018"-.0026" .0012"-.0018"	.0020"-.0028" .0014"-.0020"	.0022"-.0030" .0015"-.0022"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>												
4140, 4340, 52100, 6150, 8620	< 40 > 40	150 - 200 100 - 150	.0003"-.0008" .0003"-.0005"	.0003"-.0008" .0003"-.0005"	.0005"-.0010" .0003"-.0008"	.0010"-.0015" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0014"-.0024" .0010"-.0015"	.0018"-.0026" .0012"-.0018"	.0020"-.0028" .0014"-.0020"	.0022"-.0030" .0015"-.0022"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>												
1000's - 1018, 1020, 12L14	< 40	150 - 200	.0003"-.0008"	.0003"-.0008"	.0005"-.0010"	.0010"-.0015"	.0012"-.0020"	.0012"-.0020"	.0014"-.0024"	.0018"-.0026"	.0020"-.0028"	.0022"-.0030"
<b>K CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>												
Ductile Iron		175 - 225	.0005"-.0008"	.0008"-.0012"	.0010"-.0015"	.0015"-.0025"	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0035"-.0045"	.0035"-.0045"	.0045"-.0055"
Gray Iron		175 - 225	.0005"-.0008"	.0008"-.0012"	.0010"-.0015"	.0015"-.0025"	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0035"-.0045"	.0035"-.0045"	.0045"-.0055"
<b>N NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>												
Aluminum		300 - 500	.0003"-.0005"	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"
Magnesium		300 - 500	.0003"-.0005"	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"
Copper		250 - 450	.0003"-.0005"	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"
Brass, Bronze		200 - 400	.0003"-.0005"	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"
<b>O COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>												
Fiberglass, Plastics, G10		200 - 400	.0003"-.0005"	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"
Graphite			(See Graphite Chart - page 313)									

When plunging into a solid, drop feed by approximately 50%. 20% of diameter for basic engagement parameters.

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL General Purpose Milling Guide

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)									
			1,5mm	3,0mm	5,0mm	6,0mm	8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>												
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	24 - 35 20 - 31	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,013 - 0,025 0,008 - 0,020	0,020 - 0,038 0,013 - 0,025	0,025 - 0,046 0,020 - 0,038	0,038 - 0,076 0,025 - 0,038	0,051 - 0,076 0,038 - 0,064	0,064 - 0,089 0,038 - 0,051	0,064 - 0,089 0,038 - 0,051
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>												
Inconel-625/718, Waspalloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	22 - 35 18 - 31	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,013 - 0,025 0,008 - 0,020	0,020 - 0,038 0,013 - 0,025	0,025 - 0,046 0,020 - 0,038	0,038 - 0,076 0,025 - 0,038	0,051 - 0,076 0,038 - 0,064	0,064 - 0,089 0,038 - 0,051	0,064 - 0,089 0,038 - 0,051
<b>S IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>												
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	22 - 35 20 - 31	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,013 - 0,025 0,008 - 0,020	0,020 - 0,038 0,013 - 0,025	0,025 - 0,046 0,020 - 0,038	0,038 - 0,076 0,025 - 0,038	0,051 - 0,076 0,038 - 0,064	0,064 - 0,089 0,038 - 0,051	0,064 - 0,089 0,038 - 0,051
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>												
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		39 - 59	0,008 - 0,020	0,008 - 0,020	0,013 - 0,030	0,013 - 0,030	0,020 - 0,038	0,025 - 0,038	0,033 - 0,051	0,046 - 0,064	0,051 - 0,076	0,064 - 0,089
5553 / Beta Titanium		35 - 47	0,008 - 0,020	0,008 - 0,020	0,010 - 0,025	0,010 - 0,025	0,013 - 0,030	0,020 - 0,036	0,025 - 0,041	0,025 - 0,051	0,038 - 0,064	0,038 - 0,064
<b>M STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>												
13/8, 15/5, 17-4, pH Types	< 40 > 40	39 - 59 31 - 39	0,005 - 0,013 0,005 - 0,010	0,008 - 0,015 0,005 - 0,010	0,008 - 0,018 0,005 - 0,015	0,015 - 0,023 0,008 - 0,018	0,020 - 0,030 0,010 - 0,020	0,033 - 0,046 0,018 - 0,030	0,025 - 0,051 0,020 - 0,038	0,030 - 0,064 0,025 - 0,041	0,030 - 0,051 0,033 - 0,043	0,051 - 0,071 0,038 - 0,051
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	39 - 59 31 - 39	0,008 - 0,015 0,005 - 0,010	0,008 - 0,018 0,005 - 0,013	0,013 - 0,025 0,010 - 0,018	0,020 - 0,038 0,013 - 0,025	0,023 - 0,033 0,013 - 0,025	0,025 - 0,046 0,018 - 0,025	0,038 - 0,051 0,023 - 0,038	0,046 - 0,056 0,030 - 0,046	0,046 - 0,089 0,038 - 0,064	0,058 - 0,091 0,051 - 0,076
400 Series - 403, 405, 420, 455	< 40 > 40	59 - 79 39 - 59	0,013 - 0,020 0,008 - 0,018	0,018 - 0,025 0,010 - 0,020	0,023 - 0,038 0,015 - 0,025	0,023 - 0,036 0,018 - 0,028	0,028 - 0,038 0,020 - 0,030	0,033 - 0,046 0,023 - 0,038	0,038 - 0,064 0,030 - 0,051	0,051 - 0,089 0,046 - 0,076	0,056 - 0,102 0,051 - 0,089	0,076 - 0,117 0,061 - 0,107
<b>P HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>												
A2, D2, P20, H13, S7, O1	< 40 > 40	59 - 79 39 - 59	0,008 - 0,020 0,008 - 0,013	0,008 - 0,020 0,008 - 0,013	0,013 - 0,025 0,008 - 0,020	0,025 - 0,038 0,013 - 0,025	0,030 - 0,051 0,013 - 0,025	0,030 - 0,051 0,013 - 0,025	0,036 - 0,061 0,025 - 0,038	0,046 - 0,066 0,030 - 0,046	0,051 - 0,071 0,036 - 0,051	0,056 - 0,076 0,038 - 0,056
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>												
4140, 4340, 52100, 6150, 8620	< 40 > 40	59 - 79 39 - 59	0,008 - 0,020 0,008 - 0,013	0,008 - 0,020 0,008 - 0,013	0,013 - 0,025 0,008 - 0,020	0,025 - 0,038 0,013 - 0,025	0,030 - 0,051 0,013 - 0,025	0,030 - 0,051 0,013 - 0,025	0,036 - 0,061 0,025 - 0,038	0,046 - 0,066 0,030 - 0,046	0,051 - 0,071 0,036 - 0,051	0,056 - 0,076 0,038 - 0,056
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>												
1000's - 1018, 1020, 12L14	< 40	59 - 79	0,008 - 0,020	0,008 - 0,020	0,013 - 0,025	0,025 - 0,038	0,030 - 0,051	0,030 - 0,051	0,036 - 0,061	0,046 - 0,066	0,051 - 0,071	0,056 - 0,076
<b>K CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>												
Ductile Iron		69 - 89	0,013 - 0,020	0,020 - 0,031	0,025 - 0,038	0,038 - 0,064	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,089 - 0,114	0,089 - 0,114	0,114 - 0,140
Gray Iron		69 - 89	0,013 - 0,020	0,020 - 0,031	0,025 - 0,038	0,038 - 0,064	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,089 - 0,114	0,089 - 0,114	0,114 - 0,140
<b>N NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>												
Aluminum		118 - 197	0,008 - 0,013	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
Magnesium		118 - 197	0,008 - 0,013	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
Copper		98 - 177	0,008 - 0,013	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
Brass, Bronze		79 - 157	0,008 - 0,013	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
<b>O COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>												
Fiberglass, Plastics, G10		79 - 157	0,008 - 0,013	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
Graphite			(See Graphite Chart - page 313)									

When plunging into a solid, drop feed by approximately 50%. 20% of diameter for basic engagement parameters.

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**



# GARR TOOL High Performance Milling Guide for 246MA, 253MA, 255MA, 263MA

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)									
			1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>												
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	70 - 110 50 - 90	.0008"-.0020" .0005"-.0015"	.0004"-.0010" .0004"-.0007"	.0007"-.0012" .0005"-.0011"	.0010"-.0018" .0008"-.0014"	.0010"-.0020" .0010"-.0017"	.0018"-.0028" .0015"-.0025"	.0023"-.0031" .0021"-.0028"	.0027"-.0034" .0024"-.0030"	.0029"-.0036" .0025"-.0031"	
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>												
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	65 - 110 55 - 90	.0005"-.0009" .0003"-.0008"	.0005"-.0009" .0004"-.0007"	.0007"-.0013" .0007"-.0012"	.0010"-.0017" .0009"-.0015"	.0010"-.0020" .0010"-.0018"	.0020"-.0028" .0015"-.0025"	.0025"-.0032" .0022"-.0030"	.0029"-.0036" .0026"-.0033"	.0030"-.0038" .0029"-.0035"	
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>												
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	65 - 110 55 - 90	.0005"-.0010" .0003"-.0008"	.0008"-.0010" .0004"-.0008"	.0006"-.0012" .0005"-.0010"	.0007"-.0015" .0006"-.0013"	.0011"-.0016" .0008"-.0014"	.0018"-.0026" .0013"-.0023"	.0025"-.0030" .0022"-.0028"	.0026"-.0034" .0025"-.0031"	.0032"-.0038" .0030"-.0035"	
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>												
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		125 - 175	.0005"-.0010"	.0005"-.0012"	.0008"-.0015"	.0010"-.0022"	.0018"-.0027"	.0023"-.0032"	.0025"-.0033"	.0027"-.0035"	.0028"-.0037"	
5553 / Beta Titanium		100 - 150	.0004"-.0010"	.0004"-.0010"	.0006"-.0014"	.0008"-.0017"	.0015"-.0025"	.0022"-.0028"	.0024"-.0030"	.0026"-.0032"	.0028"-.0035"	
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>												
13/8, 15/5, 17-4, PH Types	< 40 > 40	175 - 225 135 - 175	.0005"-.0007" .0002"-.0004"	.0004"-.0008" .0002"-.0006"	.0007"-.0010" .0003"-.0007"	.0008"-.0012" .0004"-.0008"	.0013"-.0018" .0007"-.0012"	.0010"-.0020" .0008"-.0015"	.0012"-.0025" .0010"-.0016"	.0012"-.0020" .0013"-.0017"	.0020"-.0028" .0015"-.0020"	
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	200 - 225 155 - 200	.0003"-.0007" .0002"-.0005"	.0005"-.0010" .0004"-.0007"	.0008"-.0015" .0005"-.0010"	.0009"-.0013" .0005"-.0010"	.0010"-.0018" .0007"-.0010"	.0015"-.0020" .0009"-.0015"	.0018"-.0022" .0012"-.0018"	.0018"-.0035" .0015"-.0025"	.0023"-.0036" .0020"-.0030"	
400 Series - 403, 405, 420, 455	< 40 > 40	200 - 225 150 - 200	.0007"-.0010" .0004"-.0008"	.0009"-.0015" .0006"-.0010"	.0009"-.0014" .0007"-.0011"	.0011"-.0015" .0008"-.0012"	.0013"-.0018" .0009"-.0015"	.0015"-.0025" .0012"-.0020"	.0020"-.0035" .0018"-.0030"	.0022"-.0040" .0020"-.0035"	.0030"-.0046" .0024"-.0042"	
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高硬度工具钢</b>												
A2, D2, P20, H13, S2, O1	< 40 > 40	225 - 325 150 - 225	.0005"-.0008" .0003"-.0005"	.0008"-.0015" .0005"-.0010"	.0015"-.0020" .0008"-.0012"	.0015"-.0023" .0010"-.0015"	.0015"-.0025" .0010"-.0018"	.0020"-.0030" .0015"-.0020"	.0020"-.0030" .0015"-.0020"	.0025"-.0035" .0018"-.0025"	.0030"-.0040" .0020"-.0030"	
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils allés / Acciaio da utensili di media durezza / 中碳合金钢</b>												
4140, 4340, 52100, 6150, 8620	< 40 > 40	225 - 325 150 - 225	.0005"-.0008" .0003"-.0005"	.0008"-.0015" .0005"-.0010"	.0015"-.0020" .0008"-.0012"	.0015"-.0023" .0010"-.0015"	.0015"-.0025" .0010"-.0018"	.0020"-.0030" .0015"-.0020"	.0020"-.0030" .0015"-.0020"	.0025"-.0035" .0018"-.0025"	.0030"-.0040" .0020"-.0030"	
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>												
1000's - 1018, 1020, 12L14	< 40	225 - 325	.0005"-.0008"	.0008"-.0015"	.0015"-.0020"	.0015"-.0023"	.0015"-.0025"	.0020"-.0030"	.0020"-.0030"	.0025"-.0035"	.0030"-.0040"	
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>												
Ductile Iron		225 - 325	.0010"-.0015"	.0015"-.0020"	.0020"-.0030"	.0025"-.0035"	.0025"-.0035"	.0030"-.0045"	.0040"-.0050"	.0040"-.0050"	.0050"-.0060"	
Gray Iron		300 - 400	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0030"-.0040"	.0030"-.0040"	.0040"-.0050"	.0050"-.0060"	.0060"-.0070"	.0060"-.0070"	
<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>												
Aluminum		300 - 500	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"	
Magnesium		300 - 500	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"	
Copper		250 - 450	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"	
Brass, Bronze		200 - 400	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"	
<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>												
Fiberglass, Plastics, G10		200 - 400	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"	.0068"-.0090"	
Graphite			(See Graphite Chart - page 313)									

Beryllium added to any material adds hardness and some nickel content. If tool displays chatter, increase feed (IPM) up to 30% and reduce speed (RPM) by 10%. More detailed information is available on succeeding pages regarding the following materials: Aluminum, High Rockwell Steels, Graphite, and VRX end mills

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL High Performance Milling Guide for 846MA, 853MA, 855MA, 863MA

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)								
			3,0mm	5,0mm	6,0mm	8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>											
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	28 - 43 20 - 35	0,020 - 0,051 0,013 - 0,038	0,010 - 0,025 0,010 - 0,018	0,018 - 0,030 0,013 - 0,028	0,025 - 0,046 0,020 - 0,036	0,025 - 0,051 0,025 - 0,043	0,046 - 0,071 0,038 - 0,064	0,058 - 0,079 0,053 - 0,071	0,069 - 0,086 0,061 - 0,076	0,074 - 0,091 0,064 - 0,079
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>											
Inconel-625/718, Waspalloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	26 - 43 22 - 35	0,013 - 0,023 0,008 - 0,020	0,013 - 0,023 0,010 - 0,018	0,018 - 0,033 0,018 - 0,030	0,025 - 0,041 0,023 - 0,038	0,025 - 0,051 0,025 - 0,046	0,051 - 0,071 0,038 - 0,064	0,064 - 0,081 0,056 - 0,076	0,074 - 0,091 0,066 - 0,084	0,076 - 0,097 0,074 - 0,089
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>											
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	26 - 43 22 - 35	0,013 - 0,025 0,008 - 0,020	0,020 - 0,025 0,010 - 0,020	0,015 - 0,030 0,013 - 0,025	0,018 - 0,038 0,015 - 0,033	0,028 - 0,041 0,020 - 0,036	0,046 - 0,066 0,033 - 0,058	0,064 - 0,076 0,056 - 0,071	0,066 - 0,086 0,064 - 0,079	0,081 - 0,097 0,076 - 0,089
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>											
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si 5553 / Beta Titanium		49 - 69 39 - 59	0,013 - 0,025 0,010 - 0,025	0,013 - 0,030 0,010 - 0,025	0,020 - 0,038 0,015 - 0,036	0,025 - 0,056 0,020 - 0,041	0,046 - 0,069 0,038 - 0,064	0,058 - 0,081 0,056 - 0,071	0,064 - 0,084 0,061 - 0,076	0,069 - 0,089 0,066 - 0,081	0,071 - 0,094 0,071 - 0,089
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>											
13/8, 15/5, 17-4, PH Types	< 40 > 40	69 - 89 53 - 69	0,013 - 0,018 0,005 - 0,010	0,010 - 0,020 0,005 - 0,015	0,018 - 0,025 0,007 - 0,018	0,020 - 0,030 0,010 - 0,020	0,033 - 0,046 0,018 - 0,030	0,025 - 0,051 0,020 - 0,038	0,030 - 0,064 0,025 - 0,041	0,030 - 0,051 0,033 - 0,043	0,051 - 0,071 0,038 - 0,051
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	79 - 89 61 - 79	0,008 - 0,018 0,005 - 0,013	0,013 - 0,025 0,010 - 0,018	0,020 - 0,038 0,013 - 0,025	0,023 - 0,033 0,018 - 0,025	0,025 - 0,046 0,023 - 0,038	0,038 - 0,051 0,030 - 0,046	0,046 - 0,056 0,038 - 0,064	0,046 - 0,089 0,038 - 0,064	0,058 - 0,091 0,051 - 0,076
400 Series - 403, 405, 420, 455	< 40 > 40	79 - 89 59 - 79	0,018 - 0,025 0,010 - 0,020	0,023 - 0,038 0,015 - 0,025	0,023 - 0,036 0,018 - 0,028	0,028 - 0,038 0,020 - 0,030	0,033 - 0,046 0,023 - 0,038	0,038 - 0,064 0,030 - 0,051	0,051 - 0,089 0,046 - 0,076	0,056 - 0,102 0,051 - 0,089	0,076 - 0,117 0,061 - 0,107
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>											
A2, D2, P20, H13, S2, O1	< 40 > 40	89 - 128 59 - 89	0,013 - 0,020 0,008 - 0,013	0,020 - 0,038 0,013 - 0,025	0,038 - 0,051 0,020 - 0,030	0,038 - 0,058 0,025 - 0,038	0,038 - 0,064 0,025 - 0,046	0,051 - 0,076 0,038 - 0,051	0,051 - 0,076 0,038 - 0,051	0,064 - 0,089 0,046 - 0,064	0,076 - 0,102 0,051 - 0,076
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>											
4140, 4340, 52100, 6150, 8620	< 40 > 40	89 - 128 59 - 89	0,013 - 0,020 0,008 - 0,013	0,020 - 0,038 0,013 - 0,025	0,038 - 0,051 0,020 - 0,030	0,038 - 0,058 0,025 - 0,038	0,038 - 0,064 0,025 - 0,046	0,051 - 0,076 0,038 - 0,051	0,051 - 0,076 0,038 - 0,051	0,064 - 0,089 0,046 - 0,064	0,076 - 0,102 0,051 - 0,076
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>											
1000's - 1018, 1020, 12L14	< 40	89 - 128	0,013 - 0,020	0,020 - 0,038	0,038 - 0,051	0,038 - 0,058	0,038 - 0,064	0,051 - 0,076	0,051 - 0,076	0,064 - 0,089	0,076 - 0,102
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>											
Ductile Iron		89 - 128	0,025 - 0,038	0,038 - 0,051	0,051 - 0,076	0,064 - 0,089	0,064 - 0,089	0,076 - 0,114	0,102 - 0,127	0,102 - 0,127	0,127 - 0,152
Gray Iron		118 - 157	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,076 - 0,102	0,076 - 0,102	0,102 - 0,127	0,127 - 0,152	0,152 - 0,178	0,152 - 0,178
<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>											
Aluminum		118 - 197	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
Magnesium		118 - 197	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
Copper		98 - 177	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
Brass, Bronze		79 - 157	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>											
Fiberglass, Plastics, G10		79 - 157	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	0,173 - 0,229
Graphite			(See Graphite Chart - page 313)								

Beryllium added to any material adds hardness and some nickel content. If tool displays chatter, increase feed (IPM) up to 30% and reduce speed (RPM) by 10%.  
More detailed information is available on succeeding pages regarding the following materials: Aluminum, High Rockwell Steels, Graphite, and VRX end mills

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for Aluminum (Machining Centers with Low-Range HP/Torque)

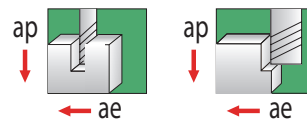
Series 242M/842M/A3 End Mills

**NOTES:** Spindle interface must be scrutinized when using 5/8" diameter and larger end mills

Diameter	SLOTTING		PROFILING
	Axial = .5xD	Axial = 1xD	Axial ≤ 1xD Radial ≤ .5xD
	SFM = 400 - 600	SFM = 300 - 450	SFM = 500 - 650
	CPT (Fz) = .5% - 1.5% of diameter	CPT (Fz) = .5% - 1% of diameter	CPT (Fz) = 1% - 2% of diameter
1/8"	.0006" - .0018"	.0006" - .0012"	.0012" - .0024"
3/16"	.0009" - .0028"	.0009" - .0018"	.0018" - .0036"
1/4"	.0013" - .0038"	.0013" - .0025"	.0025" - .0050"
5/16"	.0016" - .0047"	.0016" - .0031"	.0031" - .0062"
3/8"	.0019" - .0056"	.0019" - .0037"	.0037" - .0074"
1/2"	.0025" - .0075"	.0025" - .0050"	.0050" - .0100"
5/8"	.0031" - .0094"	.0031" - .0062"	.0062" - .0120"
3/4"	.0038" - .0110"	.0038" - .0075"	.0075" - .0150"
1"	.0050" - .0150"	.0050" - .0100"	.0100" - .0200"

Diameter	SLOTTING		PROFILING
	Axial = .5xD	Axial = 1xD	Axial ≤ 1xD Radial ≤ 0.5xD
	M/Min. = 125 - 180	M/Min. = 90 - 140	M/Min. = 150 - 200
	CPT (Fz) = .5% - 1.5% of diameter	CPT (Fz) = .5% - 1% of diameter	CPT (Fz) = 1% - 2% of diameter
3,0mm	0,015 - 0,045	0,015 - 0,030	0,030 - 0,060
4,0mm	0,020 - 0,060	0,020 - 0,040	0,040 - 0,080
6,0mm	0,030 - 0,090	0,030 - 0,060	0,060 - 0,120
8,0mm	0,040 - 0,120	0,040 - 0,080	0,080 - 0,160
10,0mm	0,050 - 0,150	0,050 - 0,100	0,100 - 0,200
12,0mm	0,060 - 0,180	0,060 - 0,120	0,120 - 0,240
16,0mm	0,080 - 0,240	0,080 - 0,160	0,160 - 0,320
20,0mm	0,100 - 0,300	0,100 - 0,200	0,200 - 0,400
25,0mm	0,125 - 0,375	0,125 - 0,250	0,250 - 0,500

	Slotting Pocket Milling	Profiling Side Milling
Axial (ap)	up to 1xD	up to 1xD
Radial (ae)	1xD	up to 50% of Dia.



**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for Aluminum (Machining Centers with Mid-Range HP/Torque)

Series 142M/143M/A3 End Mills

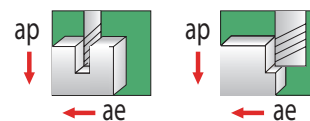
TECHNICAL

**NOTES:** In cases for tools with slower SFM (M/Min.), reference Series 242M/842M  
Spindle interface must be scrutinized when using 5/8" diameter and larger end mills

Diameter	SLOTTING		PROFILING
	Axial = .5xD	Axial = 1xD	Axial ≤ 1xD Radial ≤ .5xD
	SFM = 1500 - 2000	SFM = 750 - 1500	SFM = 1500 - 2000
	<b>CPT (Fz) = 1.5% - 2.5% of diameter</b>	<b>CPT (Fz) = 1% - 2% of diameter</b>	<b>CPT (Fz) = 1.5% - 2.5% of diameter</b>
1/8"	.0019" - .0031"	.0013" - .0025"	.0019" - .0031"
3/16"	.0028" - .0047"	.0018" - .0037"	.0028" - .0047"
1/4"	.0037" - .0062"	.0025" - .0050"	.0037" - .0062"
5/16"	.0052" - .0078"	.0031" - .0062"	.0052" - .0078"
3/8"	.0055" - .0094"	.0037" - .0074"	.0055" - .0094"
1/2"	.0075" - .0125"	.0050" - .0100"	.0075" - .0125"
5/8"	.0093" - .0156"	.0062" - .0125"	.0093" - .0156"
3/4"	.0112" - .0188"	.0075" - .0150"	.0112" - .0188"
1"	.0150" - .0250"	.0100" - .0200"	.0150" - .0250"

Diameter	SLOTTING		PROFILING
	Axial = .5xD	Axial = 1xD	Axial ≤ 1xD Radial ≤ 0.5xD
	M/Min. = 450 - 760	M/Min. = 225 - 450	M/Min. = 450 - 760
	<b>CPT (Fz) = 1.5% - 2.5% of diameter</b>	<b>CPT (Fz) = 1% - 2% of diameter</b>	<b>CPT (Fz) = 1.5% - 2.5% of diameter</b>
3,0mm	0,045 - 0,075	0,030 - 0,060	0,045 - 0,075
4,0mm	0,060 - 0,100	0,040 - 0,080	0,060 - 0,100
6,0mm	0,090 - 0,150	0,060 - 0,120	0,090 - 0,150
8,0mm	0,120 - 0,200	0,080 - 0,160	0,120 - 0,200
10,0mm	0,150 - 0,250	0,100 - 0,200	0,150 - 0,250
12,0mm	0,180 - 0,300	0,120 - 0,240	0,180 - 0,300
16,0mm	0,240 - 0,400	0,160 - 0,320	0,240 - 0,400
20,0mm	0,300 - 0,500	0,200 - 0,400	0,300 - 0,500
25,0mm	0,375 - 0,625	0,250 - 0,500	0,375 - 0,625

	Slotting Pocket Milling	Profiling Side Milling
Axial (ap)	up to 1xD	up to 1xD
Radial (ae)	1xD	up to 50% of Dia.



**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for Aluminum (Machining Centers with High-Range HP/Torque)

Series A3 End Mills

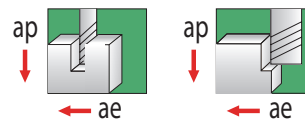
TECHNICAL

**NOTES:** Contact your OEM for your machine's optimal running parameters  
 CPT parameters shown are for 2xD LOC tooling and 2.5xD Reach Lengths  
 Spindle interface must be scrutinized when using 5/8" diameter and larger end mills  
 Preferred tool holders: Rego Fix powRgrip or Shrink Fit

Diameter	SLOTTING		PROFILING	FINISHING
	Axial = .5xD	Axial = 1xD	Axial = 2xD Radial = 30%-40%xD	Axial = Max LOC Radial = 2.5%xD
	SFM = Maximum RPM	SFM = Maximum RPM	SFM = Maximum RPM	SFM = up to 80% Max RPM
	CPT (Fz) = 1.5% - 3% of diameter	CPT (Fz) = 1% - 2% of diameter	CPT (Fz) = 2% - 3% of diameter	CPT (Fz) = 1% of diameter
3/16"	.0028" - .0056"	.0018" - .0037"	.0037" - .0056"	.0018"
1/4"	.0037" - .0074"	.0025" - .0050"	.0050" - .0075"	.0025"
5/16"	.0052" - .0104"	.0031" - .0062"	.0062" - .0094"	.0031"
3/8"	.0055" - .0110"	.0037" - .0074"	.0075" - .0112"	.0037"
1/2"	.0075" - .0150"	.0050" - .0100"	.0100" - .0150"	.0050"
5/8"	.0093" - .0186"	.0062" - .0125"	.0125" - .0187"	.0062"
3/4"	.0112" - .0224"	.0075" - .0150"	.0150" - .0225"	.0075"
1"	.0150" - .0300"	.0100" - .0200"	.0200" - .0300"	.0100"

Diameter	SLOTTING		PROFILING	FINISHING
	Axial = .5xD	Axial = 1xD	Axial = 2xD Radial = 30%-40%xD	Axial = Max LOC Radial = 2.5%xD
	M/Min. = Maximum RPM	M/Min. = Maximum RPM	M/Min. = Maximum RPM	M/Min. = up to 80% Max RPM
	CPT (Fz) = 1.5% - 3% of diameter	CPT (Fz) = 1% - 2% of diameter	CPT (Fz) = 2% - 3% of diameter	CPT (Fz) = 1% of diameter
4,0mm	0,060 - 0,120	0,040 - 0,080	0,080 - 0,120	0,040
6,0mm	0,090 - 0,180	0,060 - 0,120	0,120 - 0,180	0,060
8,0mm	0,120 - 0,240	0,080 - 0,160	0,160 - 0,240	0,080
10,0mm	0,150 - 0,300	0,100 - 0,200	0,200 - 0,300	0,100
12,0mm	0,180 - 0,360	0,120 - 0,240	0,240 - 0,360	0,120
16,0mm	0,240 - 0,480	0,160 - 0,320	0,320 - 0,480	0,160
20,0mm	0,300 - 0,600	0,200 - 0,400	0,400 - 0,600	0,200
25,0mm	0,375 - 0,750	0,250 - 0,500	0,500 - 0,750	0,250

	Slotting Pocket Milling	Profiling Side Milling
Axial (ap)	up to 1xD	up to 2xD
Radial (ae)	1xD	up to 50% of Dia.



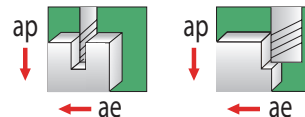
**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for ARC Series 3-Flute Rougher

ISO Material	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)							
		3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
<b>S</b> TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金									
Titanium: 6AL4V, CP	150 - 250	.0005" - .0008"	.0007" - .0010"	.0008" - .0013"	.0012" - .0018"	.0015" - .0023"	.0018" - .0028"	.0020" - .0035"	.0025" - .0045"
<b>N</b> NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属									
Aluminum	700 - 1000	.0010" - .0020"	.0015" - .0025"	.0020" - .0030"	.0025" - .0035"	.0030" - .0040"	.0040" - .0050"	.0050" - .0060"	.0060" - .0070"
Copper, Brass, Bronze	300 - 500	.0008" - .0013"	.0012" - .0018"	.0015" - .0023"	.0018" - .0028"	.0020" - .0035"	.0025" - .0045"	.0030" - .0050"	.0040" - .0060"

ISO Material	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)							
		4,0mm	6,0mm	8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm
<b>S</b> TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金									
Titanium: 6AL4V, CP	40 - 80	0,010 - 0,020	0,015 - 0,025	0,020 - 0,035	0,025 - 0,050	0,035 - 0,055	0,045 - 0,075	0,050 - 0,090	0,060 - 0,115
<b>N</b> NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属									
Aluminum	200 - 350	0,025 - 0,050	0,040 - 0,065	0,050 - 0,075	0,060 - 0,090	0,075 - 0,100	0,100 - 0,125	0,125 - 0,150	0,150 - 0,180
Copper, Brass, Bronze	80 - 150	0,020 - 0,035	0,025 - 0,050	0,035 - 0,055	0,045 - 0,075	0,050 - 0,090	0,060 - 0,115	0,075 - 0,125	0,100 - 0,150

	Slotting	Profiling
Axial (ap)	1xD	2xD
Radial (ae)	1xD	0.5xD



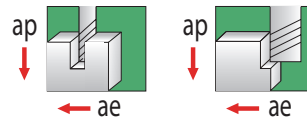
**ARC SERIES TOOLS ARE NOT DESIGNED FOR OVER 28Rc MATERIALS**

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for VHM Series 4-Flute Rougher

ISO Material	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)								
		3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	
<b>S</b>	<b>NICKEL BASE ALLOYS</b>									
	High Temperature Alloys: Inconel 625/718, A286	100 - 175	.0007" - .0010"	.0008" - .0010"	.0010" - .0015"	.0010" - .0015"	.0010" - .0015"	.0012" - .0020"	.0015" - .0025"	.0015" - .0025"
<b>S</b>	<b>TITANIUM ALLOYS</b>									
	Titanium: 6AL4V, CP	150 - 200	.0008" - .0010"	.0010" - .0015"	.0010" - .0020"	.0015" - .0020"	.0020" - .0030"	.0025" - .0030"	.0030" - .0035"	.0030" - .0040"
<b>M</b>	<b>STAINLESS STEELS</b>									
	Stainless Steel: 303	290 - 375	.0008" - .0010"	.0010" - .0015"	.0013" - .0020"	.0015" - .0020"	.0020" - .0030"	.0025" - .0035"	.0030" - .0040"	.0035" - .0045"
	Stainless Steel: 304, 316, 400 Series, Kovar, Invar	250 - 300	.0006" - .0010"	.0008" - .0015"	.0010" - .0020"	.0012" - .0020"	.0015" - .0020"	.0020" - .0025"	.0025" - .0030"	.0025" - .0035"
<b>P</b>	<b>HIGH STRENGTH TOOL STEELS</b>									
	High Strength Tool Steel: 4130, 4140, A2, D2, P20, H13	250 - 400	.0006" - .0008"	.0007" - .0010"	.0008" - .0010"	.0010" - .0015"	.0010" - .0020"	.0015" - .0025"	.0020" - .0030"	.0020" - .0030"
	<b>CARBON STEELS</b>									
<b>K</b>	<b>CAST MATERIAL</b>									
	Cast Iron	400 - 500	.0010" - .0020"	.0010" - .0020"	.0015" - .0020"	.0015" - .0025"	.0020" - .0035"	.0025" - .0035"	.0030" - .0040"	.0040" - .0050"

	Slotting	Profiling
Axial (ap)	0.5xD	2xD
Radial (ae)	1xD	0.2xD



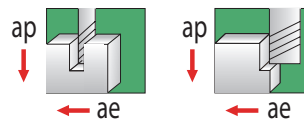
**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**



# GARR TOOL Milling Guide for VHM Series 4-Flute Rougher

ISO Material	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)									
		4.0mm	5.0mm	6.0mm	8.0mm	10.0mm	12.0mm	16.0mm	20.0mm	25.0mm	
<b>S</b>	<b>NICKEL BASE ALLOYS</b>										
	High Temperature Alloys: Inconel 625/718, A286	30 - 55	.008 - .015	.018 - .025	.020 - .025	.025 - .038	.025 - .038	.025 - .038	.030 - .050	.038 - .063	.038 - .063
<b>S</b>	<b>TITANIUM ALLOYS</b>										
	Titanium: 6AL4V, CP	45 - 60	.010 - .020	.020 - .025	.025 - .038	.025 - .050	.038 - .050	.050 - .076	.063 - .076	.076 - .089	.076 - .102
<b>M</b>	<b>STAINLESS STEELS</b>										
	Stainless Steel: 303	90 - 115	.010 - .020	.020 - .025	.025 - .038	.033 - .050	.038 - .050	.050 - .076	.063 - .089	.076 - .102	.089 - .114
	Stainless Steel: 304, 316, 400 Series, Kovar, Invar	75 - 90	.008 - .015	.015 - .025	.020 - .038	.025 - .050	.030 - .050	.038 - .050	.050 - .063	.063 - .076	.063 - .089
<b>M</b>	<b>STAINLESS STEELS</b>										
	Stainless Steel: 304L, 316L, 8620, 17/4, 15/5, 13/8, PH Mat'l	60 - 75	.008 - .015	.015 - .020	.018 - .025	.020 - .025	.025 - .038	.025 - .050	.038 - .063	.050 - .076	.050 - .076
	<b>HIGH STRENGTH TOOL STEELS</b>										
<b>P</b>	High Strength Tool Steel: 4130, 4140, A2, D2, P20, H13	75 - 125	.006 - .015	.015 - .020	.018 - .025	.020 - .025	.025 - .038	.025 - .050	.038 - .063	.050 - .076	.050 - .076
	<b>CARBON STEELS</b>										
<b>P</b>	Carbon Steels: 1000 Series	85 - 130	.008 - .015	.015 - .020	.020 - .030	.025 - .038	.025 - .050	.038 - .063	.050 - .063	.050 - .076	.063 - .089
	<b>CAST MATERIAL</b>										
<b>K</b>	Cast Iron	125 - 150	.013 - .025	.025 - .050	.025 - .050	.038 - .050	.038 - .063	.050 - .089	.063 - .089	.076 - .102	.102 - .127

	Slotting	Profiling
Axial (ap)	0.5xD	2xD
Radial (ae)	1xD	0.2xD



**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

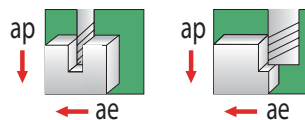
# GARR TOOL High Performance Milling Guide for VRX

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)									
			1/16"	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>												
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	75 - 150 60 - 125	.0003"-.0006" .0003"-.0005"	.0004"-.0007" .0003"-.0006"	.0005"-.0008" .0004"-.0007"	.0007"-.0012" .0006"-.0010"	.0008"-.0015" .0007"-.0013"	.0010"-.0019" .0009"-.0017"	.0014"-.0024" .0012"-.0020"	.0016"-.0030" .0014"-.0026"	.0020"-.0038" .0018"-.0034"	.0028"-.0048" .0024"-.0040"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliages de nickel / Leghe di nichel / 高镍基合金</b>												
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	75 - 150 60 - 125	.0003"-.0006" .0003"-.0005"	.0004"-.0007" .0003"-.0006"	.0005"-.0008" .0004"-.0007"	.0007"-.0012" .0006"-.0010"	.0008"-.0015" .0007"-.0013"	.0010"-.0019" .0009"-.0017"	.0014"-.0024" .0012"-.0020"	.0016"-.0030" .0014"-.0026"	.0020"-.0038" .0018"-.0034"	.0028"-.0048" .0024"-.0040"
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones de hierro / Alliages ferreux / Leghe ferrose / 铁基合金</b>												
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	75 - 150 60 - 125	.0003"-.0006" .0003"-.0005"	.0004"-.0007" .0003"-.0006"	.0005"-.0008" .0004"-.0007"	.0007"-.0012" .0006"-.0010"	.0008"-.0015" .0007"-.0013"	.0010"-.0019" .0009"-.0017"	.0014"-.0024" .0012"-.0020"	.0016"-.0030" .0014"-.0026"	.0020"-.0038" .0018"-.0034"	.0028"-.0048" .0024"-.0040"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliages de Titane / Leghe di Titanio / 钛合金</b>												
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		175 - 300	.0003"-.0006" .0003"-.0005"	.0004"-.0007" .0003"-.0006"	.0005"-.0008" .0004"-.0007"	.0007"-.0012" .0006"-.0010"	.0008"-.0015" .0007"-.0013"	.0010"-.0019" .0009"-.0017"	.0014"-.0024" .0012"-.0020"	.0016"-.0030" .0014"-.0026"	.0020"-.0038" .0018"-.0034"	.0028"-.0048" .0024"-.0040"
5553 / Beta Titanium		125 - 225	.0003"-.0006" .0003"-.0005"	.0004"-.0007" .0003"-.0006"	.0005"-.0008" .0004"-.0007"	.0007"-.0012" .0006"-.0010"	.0008"-.0015" .0007"-.0013"	.0010"-.0019" .0009"-.0017"	.0014"-.0024" .0012"-.0020"	.0016"-.0030" .0014"-.0026"	.0020"-.0038" .0018"-.0034"	.0028"-.0048" .0024"-.0040"
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>												
13/8, 15/5, 17-4, pH Types	< 40 > 40	175 - 300 150 - 225	.0003"-.0006" .0003"-.0005"	.0004"-.0007" .0003"-.0006"	.0005"-.0008" .0004"-.0007"	.0007"-.0012" .0006"-.0010"	.0008"-.0015" .0007"-.0013"	.0010"-.0019" .0009"-.0017"	.0014"-.0024" .0012"-.0020"	.0016"-.0030" .0014"-.0026"	.0020"-.0038" .0018"-.0034"	.0028"-.0048" .0022"-.0040"
300 Series, 304L, Nitronic 50 Duplex, Super-Austenitic	< 40 > 40	200 - 325 175 - 250	.0003"-.0006" .0003"-.0005"	.0004"-.0007" .0003"-.0006"	.0005"-.0008" .0004"-.0007"	.0007"-.0012" .0006"-.0011"	.0008"-.0015" .0007"-.0014"	.0010"-.0019" .0009"-.0018"	.0014"-.0024" .0012"-.0022"	.0016"-.0030" .0014"-.0028"	.0020"-.0038" .0018"-.0036"	.0028"-.0048" .0024"-.0044"
400 Series - 403, 405, 420, 455	< 40 > 40	225 - 350 175 - 250	.0003"-.0006" .0003"-.0005"	.0004"-.0007" .0003"-.0006"	.0005"-.0008" .0004"-.0007"	.0007"-.0013" .0006"-.0011"	.0008"-.0016" .0007"-.0014"	.0010"-.0020" .0009"-.0018"	.0014"-.0026" .0012"-.0022"	.0016"-.0032" .0014"-.0028"	.0024"-.0043" .0018"-.0036"	.0028"-.0052" .0024"-.0044"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>												
A2, D2, P20, H13, S7, O1	< 40 > 40	175 - 300 125 - 275	.0004"-.0007" .0003"-.0005"	.0005"-.0008" .0003"-.0005"	.0006"-.0010" .0005"-.0008"	.0008"-.0013" .0007"-.0010"	.0009"-.0016" .0008"-.0013"	.0011"-.0020" .0010"-.0017"	.0016"-.0026" .0014"-.0020"	.0018"-.0032" .0016"-.0026"	.0022"-.0040" .0020"-.0034"	.0032"-.0052" .0028"-.0040"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>												
4140, 4340, 52100, 6150, 8620	< 40 > 40	250 - 400 225 - 300	.0004"-.0007" .0003"-.0005"	.0005"-.0008" .0003"-.0005"	.0006"-.0010" .0005"-.0008"	.0008"-.0014" .0007"-.0011"	.0009"-.0017" .0008"-.0014"	.0011"-.0021" .0010"-.0018"	.0016"-.0026" .0014"-.0022"	.0018"-.0034" .0016"-.0028"	.0022"-.0042" .0020"-.0036"	.0032"-.0056" .0028"-.0044"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>												
1000's - 1018, 1020, 12L14	< 40	300 - 425	.0004"-.0007" .0003"-.0005"	.0005"-.0008" .0003"-.0005"	.0006"-.0010" .0005"-.0008"	.0008"-.0015" .0007"-.0011"	.0009"-.0018" .0008"-.0014"	.0011"-.0022" .0010"-.0018"	.0016"-.0030" .0014"-.0022"	.0018"-.0036" .0016"-.0028"	.0022"-.0044" .0020"-.0036"	.0032"-.0060" .0028"-.0044"
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸件</b>												
Ductile Iron		300 - 425	.0004"-.0007" .0003"-.0005"	.0005"-.0008" .0003"-.0005"	.0006"-.0010" .0005"-.0008"	.0009"-.0016" .0007"-.0011"	.0010"-.0019" .0008"-.0014"	.0012"-.0023" .0010"-.0018"	.0018"-.0032" .0016"-.0028"	.0020"-.0038" .0018"-.0034"	.0024"-.0046" .0022"-.0040"	.0036"-.0064" .0032"-.0048"
Gray Iron		325 - 475	.0005"-.0008" .0004"-.0007"	.0007"-.0010" .0005"-.0008"	.0007"-.0012" .0006"-.0010"	.0010"-.0017" .0008"-.0014"	.0011"-.0020" .0009"-.0016"	.0013"-.0024" .0011"-.0019"	.0020"-.0034" .0018"-.0030"	.0022"-.0040" .0020"-.0036"	.0026"-.0048" .0024"-.0040"	.0040"-.0068" .0036"-.0052"

	Slotting Pocket Milling	Profiling Side Milling
Axial (ap)	up to 1.5xD	up to 2xD
Radial (ae)	1xD	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

# GARR TOOL High Performance Milling Guide for VRX

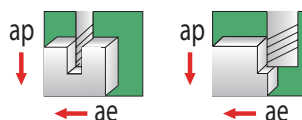
TECHNICAL

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 16mm DIAMETER AND LARGER END MILLS

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)									
			1,5mm	3,0mm	5,0mm	6,0mm	8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>												
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	25 - 45 20 - 40	0,008 - 0,015 0,008 - 0,012	0,010 - 0,018 0,008 - 0,015	0,013 - 0,020 0,010 - 0,018	0,018 - 0,030 0,015 - 0,025	0,020 - 0,038 0,018 - 0,033	0,025 - 0,048 0,023 - 0,043	0,036 - 0,061 0,030 - 0,051	0,041 - 0,076 0,036 - 0,066	0,051 - 0,097 0,046 - 0,086	0,071 - 0,122 0,061 - 0,102
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliages de nickel / Leghe di nichel / 高镍基合金</b>												
Inconel-625/718, Waspalloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	25 - 45 20 - 40	0,008 - 0,015 0,008 - 0,012	0,010 - 0,018 0,008 - 0,015	0,013 - 0,020 0,010 - 0,018	0,018 - 0,030 0,015 - 0,025	0,020 - 0,038 0,018 - 0,033	0,025 - 0,048 0,023 - 0,043	0,036 - 0,061 0,030 - 0,051	0,041 - 0,076 0,036 - 0,066	0,051 - 0,097 0,046 - 0,086	0,071 - 0,122 0,061 - 0,102
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones de fierros / Alliages ferreux / Leghe ferrose / 铁基合金</b>												
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	25 - 45 20 - 40	0,008 - 0,015 0,008 - 0,012	0,010 - 0,018 0,008 - 0,015	0,013 - 0,020 0,010 - 0,018	0,018 - 0,030 0,015 - 0,025	0,020 - 0,038 0,018 - 0,033	0,025 - 0,048 0,023 - 0,043	0,036 - 0,061 0,030 - 0,051	0,041 - 0,076 0,036 - 0,066	0,051 - 0,097 0,046 - 0,086	0,071 - 0,122 0,061 - 0,102
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliages de Titane / Leghe di Titanio / 钛合金</b>												
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		55 - 90	0,008 - 0,015	0,010 - 0,018	0,013 - 0,020	0,018 - 0,036	0,020 - 0,043	0,025 - 0,053	0,036 - 0,071	0,041 - 0,086	0,051 - 0,107	0,071 - 0,142
5553 / Beta Titanium		40 - 70	0,008 - 0,015	0,008 - 0,018	0,010 - 0,020	0,018 - 0,030	0,020 - 0,038	0,025 - 0,048	0,036 - 0,061	0,041 - 0,076	0,051 - 0,097	0,071 - 0,122
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>												
13/8, 15/5, 17-4, pH Types	< 40 > 40	55 - 90 45 - 70	0,008 - 0,015 0,008 - 0,013	0,010 - 0,018 0,008 - 0,015	0,013 - 0,020 0,010 - 0,018	0,018 - 0,030 0,015 - 0,025	0,020 - 0,038 0,018 - 0,033	0,025 - 0,048 0,023 - 0,043	0,036 - 0,061 0,030 - 0,051	0,041 - 0,076 0,036 - 0,066	0,051 - 0,097 0,046 - 0,086	0,071 - 0,122 0,056 - 0,102
300 Series, 304L, Nitronic 50 Duplex, Super-Austenitic	< 40 > 40	60 - 100 55 - 75	0,008 - 0,015 0,008 - 0,013	0,010 - 0,018 0,008 - 0,015	0,013 - 0,020 0,010 - 0,018	0,018 - 0,030 0,015 - 0,028	0,020 - 0,038 0,018 - 0,036	0,025 - 0,048 0,023 - 0,046	0,036 - 0,061 0,030 - 0,056	0,041 - 0,076 0,036 - 0,071	0,051 - 0,097 0,046 - 0,091	0,071 - 0,122 0,061 - 0,112
400 Series - 403, 405, 420, 455	< 40 > 40	70 - 110 55 - 75	0,008 - 0,015 0,008 - 0,013	0,010 - 0,018 0,008 - 0,015	0,013 - 0,020 0,010 - 0,018	0,018 - 0,033 0,015 - 0,028	0,020 - 0,041 0,018 - 0,036	0,025 - 0,051 0,023 - 0,046	0,036 - 0,066 0,030 - 0,056	0,041 - 0,081 0,036 - 0,071	0,061 - 0,109 0,046 - 0,091	0,071 - 0,132 0,061 - 0,112
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>												
A2, D2, P20, H13, S7, O1	< 40 > 40	55 - 90 40 - 85	0,010 - 0,018 0,008 - 0,013	0,013 - 0,020 0,008 - 0,013	0,015 - 0,025 0,013 - 0,020	0,020 - 0,033 0,018 - 0,025	0,023 - 0,041 0,020 - 0,033	0,028 - 0,051 0,025 - 0,043	0,041 - 0,066 0,036 - 0,051	0,046 - 0,081 0,041 - 0,066	0,056 - 0,102 0,051 - 0,086	0,081 - 0,132 0,071 - 0,102
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>												
4140, 4340, 52100, 6150, 8620	< 40 > 40	75 - 120 70 - 90	0,010 - 0,018 0,008 - 0,013	0,013 - 0,020 0,008 - 0,013	0,015 - 0,025 0,013 - 0,020	0,020 - 0,036 0,018 - 0,028	0,023 - 0,043 0,020 - 0,036	0,028 - 0,053 0,025 - 0,046	0,041 - 0,071 0,036 - 0,056	0,046 - 0,086 0,041 - 0,071	0,056 - 0,107 0,051 - 0,091	0,081 - 0,142 0,071 - 0,112
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>												
1000s - 1018, 1020, 12L14	< 40	90 - 130	0,010 - 0,018	0,013 - 0,020	0,015 - 0,025	0,020 - 0,038	0,023 - 0,046	0,028 - 0,056	0,041 - 0,076	0,046 - 0,091	0,056 - 0,112	0,081 - 0,152
<b>CAST MATERIAL / Gegossenes Material / Material bastidor veritados / Materiaux fontes / Materiale fuso / 铸造件</b>												
Ductile Iron		90 - 130	0,010 - 0,018	0,013 - 0,020	0,015 - 0,025	0,023 - 0,041	0,025 - 0,048	0,030 - 0,058	0,046 - 0,081	0,051 - 0,097	0,061 - 0,117	0,091 - 0,163
Gray Iron		100 - 145	0,013 - 0,020	0,018 - 0,025	0,018 - 0,030	0,025 - 0,043	0,028 - 0,051	0,033 - 0,061	0,051 - 0,086	0,056 - 0,102	0,066 - 0,122	0,102 - 0,173

	Slotting Pocket Milling	Profiling Side Milling
Axial (ap)	up to 1.5xD	up to 2xD
Radial (ae)	1xD	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

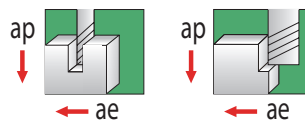
# GARR TOOL High Performance Milling Guide for V4

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)							
			1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>										
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	90 - 185 75 - 150	.0008"-.0015" .0006"-.0013"	.0009"-.0018" .0007"-.0016"	.0011"-.0022" .0009"-.0020"	.0016"-.0030" .0012"-.0026"	.0018"-.0036" .0014"-.0032"	.0022"-.0044" .0018"-.0040"	.0032"-.0060" .0024"-.0052"	
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nickel / 镍基合金</b>										
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	90 - 185 75 - 150	.0008"-.0015" .0006"-.0013"	.0009"-.0018" .0007"-.0016"	.0011"-.0022" .0009"-.0020"	.0016"-.0030" .0012"-.0026"	.0018"-.0036" .0014"-.0032"	.0022"-.0044" .0018"-.0040"	.0032"-.0060" .0024"-.0052"	
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>										
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	90 - 185 75 - 150	.0008"-.0015" .0006"-.0013"	.0009"-.0018" .0007"-.0016"	.0011"-.0022" .0009"-.0020"	.0016"-.0030" .0012"-.0026"	.0018"-.0036" .0014"-.0032"	.0022"-.0044" .0018"-.0040"	.0032"-.0060" .0024"-.0052"	
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titano / Alliage de Titane / Leghe di Titano / 钛合金</b>										
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		200 - 375	.0009"-.0017"	.0010"-.0020"	.0012"-.0024"	.0018"-.0034"	.0020"-.0040"	.0024"-.0048"	.0036"-.0068"	
5553 / Beta Titanium		150 - 280	.0009"-.0015"	.0010"-.0018"	.0012"-.0022"	.0018"-.0030"	.0020"-.0036"	.0024"-.0044"	.0032"-.0060"	
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>										
13/8, 15/5, 17-4, pH Types	< 40 > 40	225 - 375 175 - 275	.0008"-.0015" .0006"-.0013"	.0009"-.0018" .0007"-.0016"	.0011"-.0022" .0009"-.0020"	.0016"-.0030" .0012"-.0026"	.0018"-.0036" .0014"-.0032"	.0022"-.0044" .0018"-.0040"	.0032"-.0060" .0024"-.0052"	
300 Series, 304L, Nitronic 50 Duplex, Super-Austenitic	< 40 > 40	250 - 400 175 - 275	.0008"-.0016" .0006"-.0013"	.0009"-.0018" .0007"-.0016"	.0011"-.0022" .0009"-.0020"	.0016"-.0030" .0012"-.0026"	.0018"-.0036" .0014"-.0032"	.0022"-.0044" .0018"-.0040"	.0032"-.0060" .0024"-.0052"	
400 Series - 403, 405, 420, 455	< 40 > 40	225 - 425 175 - 325	.0008"-.0016" .0006"-.0014"	.0009"-.0019" .0007"-.0017"	.0011"-.0023" .0009"-.0021"	.0016"-.0032" .0012"-.0028"	.0018"-.0038" .0014"-.0034"	.0022"-.0046" .0018"-.0042"	.0032"-.0064" .0024"-.0056"	
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高硬度工具钢</b>										
A2, D2, P20, H13, S7, O1	< 40 > 40	225 - 400 150 - 325	.0008"-.0016" .0006"-.0013"	.0011"-.0019" .0010"-.0016"	.0013"-.0023" .0012"-.0020"	.0016"-.0032" .0012"-.0026"	.0022"-.0038" .0020"-.0032"	.0026"-.0056" .0024"-.0040"	.0040"-.0064" .0036"-.0052"	
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>										
4140, 4340, 52100, 6150, 8620	< 40 > 40	350 - 500 250 - 375	.0008"-.0017" .0006"-.0014"	.0011"-.0020" .0010"-.0017"	.0013"-.0024" .0012"-.0020"	.0016"-.0034" .0012"-.0028"	.0022"-.0040" .0020"-.0034"	.0026"-.0048" .0024"-.0040"	.0040"-.0068" .0036"-.0056"	
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>										
1000's - 1018, 1020, 12L14	< 40	375 - 600	.0010"-.0018"	.0011"-.0021"	.0013"-.0025"	.0020"-.0036"	.0022"-.0042"	.0026"-.0050"	.0040"-.0072"	
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>										
Ductile Iron		350 - 525	.0010"-.0018"	.0013"-.0022"	.0015"-.0026"	.0020"-.0036"	.0026"-.0044"	.0030"-.0052"	.0040"-.0072"	
Gray Iron		450 - 590	.0011"-.0020"	.0014"-.0023"	.0016"-.0027"	.0022"-.0040"	.0028"-.0046"	.0032"-.0054"	.0044"-.0080"	

	Slotting Pocket Milling	Profiling Side Milling
Axial (ap)	up to 1.5xD	up to 2xD
Radial (ae)	1xD	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

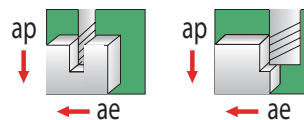
# GARR TOOL High Performance Milling Guide for V4

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 16mm DIAMETER AND LARGER END MILLS

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)						
			6,0mm	8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>									
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	27 - 57 25 - 45	0,020 - 0,038 0,015 - 0,033	0,023 - 0,046 0,018 - 0,041	0,028 - 0,056 0,023 - 0,051	0,041 - 0,076 0,030 - 0,066	0,046 - 0,091 0,036 - 0,081	0,056 - 0,112 0,046 - 0,102	0,081 - 0,152 0,061 - 0,132
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>									
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	27 - 57 25 - 45	0,020 - 0,038 0,015 - 0,033	0,023 - 0,046 0,018 - 0,041	0,028 - 0,056 0,023 - 0,051	0,041 - 0,076 0,030 - 0,066	0,046 - 0,091 0,036 - 0,081	0,056 - 0,112 0,046 - 0,102	0,081 - 0,152 0,061 - 0,132
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>									
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	27 - 57 25 - 45	0,020 - 0,038 0,015 - 0,033	0,023 - 0,046 0,018 - 0,041	0,028 - 0,056 0,023 - 0,051	0,041 - 0,076 0,030 - 0,066	0,046 - 0,091 0,036 - 0,081	0,056 - 0,112 0,046 - 0,102	0,081 - 0,152 0,061 - 0,132
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>									
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		60 - 115	0,023 - 0,043	0,025 - 0,051	0,030 - 0,061	0,046 - 0,086	0,051 - 0,102	0,061 - 0,122	0,091 - 0,173
5553 / Beta Titanium		45 - 85	0,023 - 0,038	0,025 - 0,046	0,030 - 0,056	0,046 - 0,076	0,051 - 0,091	0,061 - 0,112	0,081 - 0,152
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>									
13/8, 15/5, 17-4, pH Types	< 40 > 40	70 - 115 55 - 85	0,020 - 0,038 0,015 - 0,033	0,023 - 0,046 0,018 - 0,041	0,028 - 0,056 0,023 - 0,051	0,041 - 0,076 0,030 - 0,066	0,046 - 0,091 0,036 - 0,081	0,056 - 0,112 0,046 - 0,102	0,081 - 0,152 0,061 - 0,132
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	75 - 120 55 - 85	0,020 - 0,038 0,015 - 0,033	0,023 - 0,046 0,018 - 0,041	0,028 - 0,056 0,023 - 0,051	0,041 - 0,076 0,030 - 0,066	0,046 - 0,091 0,036 - 0,081	0,056 - 0,112 0,046 - 0,102	0,081 - 0,152 0,061 - 0,132
400 Series - 403, 405, 420, 455	< 40 > 40	70 - 130 55 - 100	0,020 - 0,041 0,015 - 0,036	0,023 - 0,048 0,018 - 0,043	0,028 - 0,058 0,023 - 0,053	0,041 - 0,081 0,030 - 0,071	0,046 - 0,097 0,036 - 0,086	0,056 - 0,117 0,046 - 0,107	0,081 - 0,163 0,061 - 0,142
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>									
A2, D2, P20, H13, S7, O1	< 40 > 40	70 - 120 45 - 100	0,020 - 0,041 0,015 - 0,033	0,028 - 0,048 0,025 - 0,041	0,033 - 0,058 0,030 - 0,051	0,041 - 0,081 0,030 - 0,066	0,056 - 0,097 0,051 - 0,081	0,066 - 0,142 0,061 - 0,102	0,102 - 0,163 0,091 - 0,132
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>									
4140, 4340, 52100, 6150, 8620	< 40 > 40	110 - 150 75 - 115	0,020 - 0,043 0,015 - 0,036	0,028 - 0,051 0,025 - 0,043	0,033 - 0,061 0,030 - 0,051	0,041 - 0,086 0,030 - 0,071	0,056 - 0,102 0,051 - 0,086	0,066 - 0,122 0,061 - 0,102	0,102 - 0,173 0,091 - 0,142
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>									
1000's - 1018, 1020, 12L14	< 40	115 - 180	0,025 - 0,046	0,028 - 0,053	0,033 - 0,064	0,051 - 0,091	0,056 - 0,107	0,066 - 0,127	0,102 - 0,183
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>									
Ductile Iron		110 - 160	0,025 - 0,046	0,033 - 0,056	0,038 - 0,066	0,051 - 0,091	0,066 - 0,112	0,076 - 0,132	0,102 - 0,183
Gray Iron		135 - 180	0,028 - 0,051	0,036 - 0,058	0,041 - 0,069	0,056 - 0,102	0,071 - 0,117	0,081 - 0,137	0,112 - 0,203

	Slotting Pocket Milling	Profiling Side Milling
Axial (ap)	up to 1.5xD	up to 2xD
Radial (ae)	1xD	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

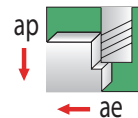
# GARR TOOL High Performance Milling Guide for V5, V5C (High Efficiency Milling)

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)						
			1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>									
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	105 - 220 90 - 180	.0009" - .0016" .0007" - .0014"	.0010" - .0019" .0008" - .0017"	.0012" - .0023" .0010" - .0021"	.0018" - .0032" .0014" - .0028"	.0020" - .0038" .0016" - .0034"	.0024" - .0046" .0020" - .0042"	.0036" - .0064" .0028" - .0056"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nickel / 镍基合金</b>									
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	105 - 220 90 - 180	.0009" - .0016" .0007" - .0014"	.0010" - .0019" .0008" - .0017"	.0012" - .0023" .0010" - .0021"	.0018" - .0032" .0014" - .0028"	.0020" - .0038" .0016" - .0034"	.0024" - .0046" .0020" - .0042"	.0036" - .0064" .0028" - .0056"
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>									
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	105 - 220 90 - 180	.0009" - .0016" .0007" - .0014"	.0010" - .0019" .0008" - .0017"	.0012" - .0023" .0010" - .0021"	.0018" - .0032" .0014" - .0028"	.0020" - .0038" .0016" - .0034"	.0024" - .0046" .0020" - .0042"	.0036" - .0064" .0028" - .0056"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>									
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		240 - 450	.0010" - .0018"	.0011" - .0021"	.0013" - .0025"	.0020" - .0036"	.0022" - .0042"	.0026" - .0050"	.0040" - .0072"
5553 / Beta Titanium		180 - 340	.0010" - .0016"	.0011" - .0019"	.0013" - .0023"	.0020" - .0032"	.0022" - .0038"	.0026" - .0046"	.0040" - .0064"
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>									
13/8, 15/5, 17-4, pH Types	< 40 > 40	300 - 450 210 - 330	.0009" - .0016" .0007" - .0014"	.0010" - .0019" .0008" - .0017"	.0012" - .0023" .0010" - .0021"	.0018" - .0032" .0014" - .0028"	.0020" - .0038" .0016" - .0034"	.0024" - .0046" .0020" - .0042"	.0036" - .0064" .0028" - .0056"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	300 - 480 210 - 330	.0009" - .0016" .0007" - .0014"	.0010" - .0019" .0008" - .0017"	.0012" - .0023" .0010" - .0021"	.0018" - .0032" .0014" - .0028"	.0020" - .0038" .0016" - .0034"	.0024" - .0046" .0020" - .0042"	.0036" - .0064" .0028" - .0056"
400 Series - 403, 405, 420, 455	< 40 > 40	270 - 510 210 - 390	.0009" - .0017" .0007" - .0015"	.0010" - .0020" .0008" - .0018"	.0012" - .0024" .0010" - .0022"	.0018" - .0034" .0014" - .0030"	.0020" - .0040" .0016" - .0036"	.0024" - .0048" .0020" - .0044"	.0036" - .0068" .0028" - .0060"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高硬度工具鋼</b>									
A2, D2, P20, H13, S7, O1	< 40 > 40	270 - 480 180 - 390	.0009" - .0017" .0007" - .0014"	.0010" - .0020" .0008" - .0017"	.0012" - .0024" .0010" - .0021"	.0018" - .0034" .0014" - .0028"	.0020" - .0040" .0016" - .0034"	.0024" - .0048" .0020" - .0042"	.0036" - .0068" .0028" - .0056"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金鋼</b>									
4140, 4340, 52100, 6150, 8620	< 40 > 40	420 - 600 300 - 450	.0009" - .0018" .0007" - .0015"	.0010" - .0021" .0008" - .0018"	.0012" - .0025" .0010" - .0022"	.0018" - .0036" .0014" - .0030"	.0020" - .0042" .0016" - .0036"	.0024" - .0050" .0020" - .0044"	.0036" - .0072" .0028" - .0060"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>									
1000's - 1018, 1020, 12L14	< 40	450 - 720	.0011" - .0019"	.0012" - .0022"	.0014" - .0026"	.0022" - .0038"	.0024" - .0044"	.0028" - .0052"	.0044" - .0076"
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>									
Ductile Iron		420 - 630	.0011" - .0019"	.0012" - .0022"	.0014" - .0026"	.0022" - .0038"	.0024" - .0044"	.0028" - .0052"	.0044" - .0076"
Gray Iron		540 - 710	.0012" - .0021"	.0013" - .0024"	.0015" - .0028"	.0024" - .0042"	.0026" - .0048"	.0030" - .0056"	.0048" - .0084"

	Profile/Trochoidal Milling
Axial (ap)	up to 2xD
Radial (ae)	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

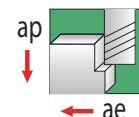
# GARR TOOL High Performance Milling Guide for V5, V5C (High Efficiency Milling)

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 16mm DIAMETER AND LARGER END MILLS

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)						
			6,0mm	8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>									
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	30 - 70 27 - 55	0,023 - 0,041 0,018 - 0,036	0,025 - 0,048 0,020 - 0,043	0,030 - 0,058 0,025 - 0,053	0,046 - 0,081 0,036 - 0,071	0,051 - 0,097 0,041 - 0,086	0,061 - 0,117 0,051 - 0,107	0,091 - 0,163 0,071 - 0,142
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>									
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	30 - 70 27 - 55	0,023 - 0,041 0,018 - 0,036	0,025 - 0,048 0,020 - 0,043	0,030 - 0,058 0,025 - 0,053	0,046 - 0,081 0,036 - 0,071	0,051 - 0,097 0,041 - 0,086	0,061 - 0,117 0,051 - 0,107	0,091 - 0,163 0,071 - 0,142
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>									
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	30 - 70 27 - 55	0,023 - 0,041 0,018 - 0,036	0,025 - 0,048 0,020 - 0,043	0,030 - 0,058 0,025 - 0,053	0,046 - 0,081 0,036 - 0,071	0,051 - 0,097 0,041 - 0,086	0,061 - 0,117 0,051 - 0,107	0,091 - 0,163 0,071 - 0,142
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>									
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		75 - 135	0,025 - 0,046	0,028 - 0,053	0,033 - 0,064	0,051 - 0,091	0,056 - 0,107	0,066 - 0,127	0,102 - 0,183
5553 / Beta Titanium		55 - 105	0,025 - 0,041	0,028 - 0,048	0,033 - 0,058	0,051 - 0,081	0,056 - 0,097	0,066 - 0,117	0,102 - 0,163
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>									
13/8, 15/5, 17-4, pH Types	< 40 > 40	90 - 135 65 - 100	0,023 - 0,041 0,018 - 0,036	0,025 - 0,048 0,020 - 0,043	0,030 - 0,058 0,025 - 0,053	0,046 - 0,081 0,036 - 0,071	0,051 - 0,097 0,041 - 0,086	0,061 - 0,117 0,051 - 0,107	0,091 - 0,163 0,071 - 0,142
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	90 - 145 65 - 100	0,023 - 0,041 0,018 - 0,036	0,025 - 0,048 0,020 - 0,043	0,030 - 0,058 0,025 - 0,053	0,046 - 0,081 0,036 - 0,071	0,051 - 0,097 0,041 - 0,086	0,061 - 0,117 0,051 - 0,107	0,091 - 0,163 0,071 - 0,142
400 Series - 403, 405, 420, 455	< 40 > 40	85 - 155 65 - 120	0,023 - 0,043 0,018 - 0,038	0,025 - 0,051 0,020 - 0,046	0,030 - 0,061 0,025 - 0,056	0,046 - 0,086 0,036 - 0,076	0,051 - 0,102 0,041 - 0,091	0,061 - 0,122 0,051 - 0,112	0,091 - 0,173 0,071 - 0,152
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers a outils a haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>									
A2, D2, P20, H13, S7, O1	< 40 > 40	85 - 145 55 - 120	0,023 - 0,043 0,018 - 0,036	0,025 - 0,051 0,020 - 0,043	0,030 - 0,061 0,025 - 0,053	0,046 - 0,086 0,036 - 0,071	0,051 - 0,102 0,041 - 0,086	0,061 - 0,122 0,051 - 0,107	0,091 - 0,173 0,071 - 0,142
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers a outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>									
4140, 4340, 52100, 6150, 8620	< 40 > 40	130 - 180 90 - 135	0,023 - 0,046 0,018 - 0,038	0,025 - 0,053 0,020 - 0,046	0,030 - 0,064 0,025 - 0,056	0,046 - 0,091 0,036 - 0,076	0,051 - 0,107 0,041 - 0,091	0,061 - 0,127 0,051 - 0,112	0,091 - 0,183 0,071 - 0,152
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>									
1000's - 1018, 1020, 12L14	< 40	135 - 220	0,028 - 0,048	0,030 - 0,056	0,036 - 0,066	0,056 - 0,097	0,061 - 0,112	0,071 - 0,132	0,112 - 0,193
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>									
Ductile Iron		130 - 190	0,028 - 0,048	0,030 - 0,056	0,036 - 0,066	0,056 - 0,097	0,061 - 0,112	0,071 - 0,132	0,112 - 0,193
Gray Iron		170 - 215	0,030 - 0,053	0,033 - 0,061	0,038 - 0,071	0,061 - 0,107	0,066 - 0,122	0,076 - 0,142	0,122 - 0,213

	Profile/Trochoidal Milling
Axial (ap)	up to 2xD
Radial (ae)	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.



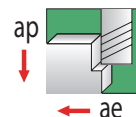
# GARR TOOL High Performance Milling Guide for VRX-6 (High Efficiency Milling)

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS

	ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)					
				1/4"	3/8"	1/2"	5/8"	3/4"	1"
<b>S</b>	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>								
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	115 - 230 95 - 190	.0006"-.0012" .0004"-.0010"	.0006"-.0014" .0005"-.0013"	.0011"-.0023" .0008"-.0020"	.0011"-.0023" .0009"-.0021"	.0012"-.0028" .0010"-.0026"	.0022"-.0046" .0016"-.0040"
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>								
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	115 - 230 95 - 190	.0006"-.0013" .0003"-.0007"	.0008"-.0016" .0007"-.0015"	.0012"-.0024" .0008"-.0020"	.0012"-.0025" .0011"-.0022"	.0016"-.0032" .0014"-.0030"	.0024"-.0048" .0016"-.0040"
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>								
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	115 - 230 95 - 190	.0006"-.0012" .0003"-.0007"	.0008"-.0014" .0005"-.0013"	.0011"-.0023" .0007"-.0019"	.0012"-.0024" .0010"-.0022"	.0016"-.0028" .0010"-.0026"	.0022"-.0046" .0014"-.0038"
	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>								
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		250 - 470	.0010"-.0015"	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0030"-.0050"	.0040"-.0060"
	5553 / Beta Titanium		185 - 350	.0008"-.0014"	.0012"-.0022"	.0016"-.0028"	.0023"-.0034"	.0024"-.0044"	.0032"-.0056"
	<b>M</b>	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>							
13/8, 15/5, 17-4, pH Types		< 40 > 40	280 - 470 215 - 345	.0008"-.0015" .0006"-.0013"	.0010"-.0017" .0009"-.0016"	.0016"-.0030" .0012"-.0026"	.0018"-.0031" .0013"-.0028"	.0020"-.0034" .0018"-.0032"	.0032"-.0060" .0024"-.0052"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic		< 40 > 40	310 - 500 215 - 345	.0008"-.0015" .0006"-.0013"	.0010"-.0017" .0008"-.0015"	.0016"-.0030" .0012"-.0026"	.0017"-.0028" .0014"-.0024"	.0020"-.0034" .0016"-.0030"	.0032"-.0060" .0022"-.0038"
400 Series - 403, 405, 420, 455		< 40 > 40	280 - 530 215 - 405	.0008"-.0016" .0006"-.0014"	.0010"-.0018" .0009"-.0017"	.0016"-.0032" .0012"-.0028"	.0020"-.0035" .0013"-.0030"	.0020"-.0036" .0018"-.0034"	.0032"-.0064" .0024"-.0056"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>									
A2, D2, P20, H13, S7, O1	< 40 > 40	280 - 500 185 - 410	.0008"-.0015" .0006"-.0013"	.0013"-.0023" .0012"-.0020"	.0018"-.0024" .0016"-.0022"	.0024"-.0034" .0020"-.0028"	.0034"-.0044" .0024"-.0032"	.0036"-.0048" .0030"-.0040"	
<b>P</b>	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>								
	4140, 4340, 52100, 6150, 8620	< 40 > 40	435 - 625 310 - 470	.0010"-.0016" .0007"-.0012"	.0013"-.0024" .0012"-.0020"	.0018"-.0024" .0016"-.0022"	.0024"-.0034" .0020"-.0028"	.0034"-.0044" .0024"-.0032"	.0036"-.0048" .0030"-.0040"
	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>								
1000s - 1018, 1020, 12L14	< 40	465 - 750	.0010"-.0017"	.0013"-.0025"	.0018"-.0024"	.0024"-.0034"	.0034"-.0044"	.0036"-.0048"	
<b>K</b>	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>								
	Ductile Iron		435 - 660	.0012"-.0019"	.0015"-.0026"	.0024"-.0038"	.0026"-.0050"	.0030"-.0052"	.0048"-.0076"
	Gray Iron		560 - 740	.0013"-.0021"	.0016"-.0027"	.0026"-.0042"	.0028"-.0052"	.0032"-.0064"	.0052"-.0084"

	Profile/Trochoidal Milling
Axial (ap)	up to 2xD
Radial (ae)	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

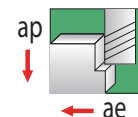
# GARR TOOL High Performance Milling Guide for VRX-6 (High Efficiency Milling)

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 16mm DIAMETER AND LARGER END MILLS

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)							
			6,0mm	8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm	
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>										
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	35 - 70 30 - 57	0,015 - 0,030 0,010 - 0,025	0,015 - 0,033 0,010 - 0,030	0,015 - 0,036 0,013 - 0,033	0,028 - 0,058 0,020 - 0,051	0,028 - 0,058 0,023 - 0,053	0,030 - 0,071 0,025 - 0,066	0,056 - 0,117 0,041 - 0,102	
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>										
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	35 - 70 30 - 57	0,015 - 0,033 0,008 - 0,018	0,020 - 0,035 0,013 - 0,028	0,020 - 0,041 0,018 - 0,038	0,030 - 0,061 0,020 - 0,051	0,030 - 0,064 0,028 - 0,056	0,041 - 0,081 0,036 - 0,076	0,061 - 0,122 0,041 - 0,102	
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>										
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	35 - 70 30 - 57	0,015 - 0,030 0,008 - 0,018	0,020 - 0,033 0,010 - 0,025	0,020 - 0,036 0,013 - 0,033	0,028 - 0,058 0,018 - 0,048	0,030 - 0,061 0,025 - 0,056	0,041 - 0,071 0,025 - 0,066	0,056 - 0,117 0,036 - 0,097	
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>										
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		75 - 140	0,025 - 0,038	0,030 - 0,050	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,076 - 0,127	0,102 - 0,152	
5553 / Beta Titanium		57 - 110	0,020 - 0,036	0,025 - 0,046	0,030 - 0,056	0,041 - 0,071	0,058 - 0,086	0,061 - 0,112	0,081 - 0,142	
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>										
13/8, 15/5, 17-4, pH Types	< 40 > 40	85 - 140 65 - 105	0,020 - 0,038 0,015 - 0,033	0,023 - 0,040 0,020 - 0,038	0,025 - 0,043 0,023 - 0,041	0,041 - 0,076 0,030 - 0,066	0,046 - 0,079 0,033 - 0,071	0,051 - 0,086 0,046 - 0,081	0,081 - 0,152 0,061 - 0,132	
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	95 - 150 65 - 105	0,020 - 0,038 0,015 - 0,033	0,023 - 0,040 0,018 - 0,035	0,025 - 0,043 0,020 - 0,038	0,041 - 0,076 0,030 - 0,066	0,043 - 0,071 0,036 - 0,061	0,051 - 0,086 0,041 - 0,076	0,081 - 0,152 0,056 - 0,097	
400 Series - 403, 405, 420, 455	< 40 > 40	85 - 160 65 - 125	0,020 - 0,041 0,015 - 0,036	0,023 - 0,043 0,020 - 0,040	0,025 - 0,046 0,023 - 0,043	0,041 - 0,081 0,030 - 0,071	0,051 - 0,089 0,033 - 0,076	0,051 - 0,091 0,046 - 0,086	0,081 - 0,163 0,061 - 0,142	
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>										
A2, D2, P20, H13, S7, O1	< 40 > 40	85 - 150 57 - 125	0,020 - 0,038 0,015 - 0,033	0,025 - 0,048 0,022 - 0,042	0,033 - 0,058 0,030 - 0,051	0,046 - 0,061 0,041 - 0,056	0,061 - 0,086 0,051 - 0,071	0,086 - 0,112 0,061 - 0,081	0,091 - 0,122 0,076 - 0,102	
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>										
4140, 4340, 52100, 6150, 8620	< 40 > 40	130 - 190 95 - 140	0,025 - 0,041 0,018 - 0,030	0,029 - 0,051 0,025 - 0,041	0,033 - 0,061 0,030 - 0,051	0,046 - 0,061 0,041 - 0,056	0,061 - 0,086 0,051 - 0,071	0,086 - 0,112 0,061 - 0,081	0,091 - 0,122 0,076 - 0,102	
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>										
1000's - 1018, 1020, 12L14	< 40	140 - 230	0,025 - 0,043	0,029 - 0,053	0,033 - 0,064	0,046 - 0,061	0,061 - 0,086	0,086 - 0,112	0,091 - 0,122	
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>										
Ductile Iron		130 - 200	0,030 - 0,048	0,034 - 0,056	0,038 - 0,066	0,061 - 0,097	0,066 - 0,127	0,076 - 0,132	0,122 - 0,193	
Gray Iron		170 - 225	0,033 - 0,053	0,037 - 0,061	0,041 - 0,069	0,066 - 0,107	0,071 - 0,132	0,081 - 0,163	0,132 - 0,213	

	Profile/Trochoidal Milling
Axial (ap)	up to 2xD
Radial (ae)	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

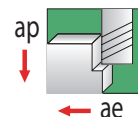
# GARR TOOL High Performance Milling Guide for VX-7, VX-7C (High Efficiency Milling)

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)				
			3/8"	1/2"	5/8"	3/4"	1"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>							
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	120 - 240 100 - 195	.0013" - .0026" .0010" - .0024"	.0019" - .0036" .0014" - .0031"	.0021" - .0043" .0017" - .0038"	.0026" - .0052" .0020" - .0048"	.0038" - .0072" .0028" - .0062"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>							
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	120 - 240 100 - 195	.0013" - .0026" .0010" - .0024"	.0019" - .0036" .0014" - .0031"	.0021" - .0043" .0017" - .0038"	.0026" - .0052" .0020" - .0048"	.0038" - .0072" .0028" - .0062"
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>							
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	120 - 240 100 - 195	.0013" - .0026" .0010" - .0024"	.0019" - .0036" .0014" - .0031"	.0021" - .0043" .0017" - .0038"	.0026" - .0052" .0020" - .0048"	.0038" - .0072" .0028" - .0062"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>							
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		260 - 490	.0014" - .0028"	.0021" - .0040"	.0026" - .0048"	.0028" - .0056"	.0042" - .0080"
5553 / Beta Titanium		195 - 365	.0014" - .0026"	.0021" - .0036"	.0026" - .0043"	.0028" - .0052"	.0042" - .0072"
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>							
13/8, 15/5, 17-4, pH Types	< 40 > 40	290 - 490 225 - 360	.0013" - .0026" .0010" - .0024"	.0019" - .0036" .0014" - .0031"	.0022" - .0043" .0017" - .0039"	.0026" - .0052" .0020" - .0048"	.0038" - .0072" .0028" - .0062"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	325 - 520 225 - 360	.0013" - .0026" .0010" - .0024"	.0019" - .0036" .0014" - .0031"	.0022" - .0043" .0017" - .0039"	.0026" - .0052" .0020" - .0048"	.0038" - .0072" .0028" - .0062"
400 Series - 403, 405, 420, 455	< 40 > 40	290 - 555 225 - 425	.0013" - .0028" .0010" - .0025"	.0019" - .0038" .0014" - .0034"	.0022" - .0046" .0017" - .0041"	.0026" - .0056" .0020" - .0050"	.0038" - .0076" .0028" - .0068"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高硬度工具钢</b>							
A2, D2, P20, H13, S7, O1	< 40 > 40	290 - 520 195 - 425	.0016" - .0028" .0014" - .0024"	.0024" - .0038" .0022" - .0031"	.0026" - .0046" .0024" - .0038"	.0032" - .0056" .0028" - .0048"	.0048" - .0076" .0044" - .0062"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils allés / Acciaio da utensili di media durezza / 中硬合金钢</b>							
4140, 4340, 52100, 6150, 8620	< 40 > 40	455 - 650 325 - 490	.0016" - .0029" .0014" - .0024"	.0024" - .0040" .0022" - .0033"	.0026" - .0048" .0024" - .0040"	.0032" - .0058" .0028" - .0048"	.0048" - .0080" .0044" - .0066"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>							
1000's - 1018, 1020, 12L14	< 40	490 - 780	.0016" - .0030"	.0024" - .0043"	.0026" - .0050"	.0032" - .0060"	.0048" - .0086"
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>							
Ductile Iron		455 - 685	.0018" - .0031"	.0029" - .0046"	.0031" - .0053"	.0036" - .0062"	.0058" - .0092"
Gray Iron		585 - 770	.0019" - .0032"	.0031" - .0048"	.0034" - .0055"	.0038" - .0064"	.0062" - .0096"

	Profile/Trochoidal Milling
Axial (ap)	up to 2xD
Radial (ae)	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

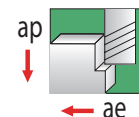
# GARR TOOL High Performance Milling Guide for VX-7, VX-7C (High Efficiency Milling)

NOTE - DATA DOES NOT REFLECT CHIP THINNING

SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 16mm DIAMETER AND LARGER END MILLS

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)					
			8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>								
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	35 - 75 30 - 60	0,024 - 0,046 0,018 - 0,040	0,033 - 0,066 0,025 - 0,061	0,048 - 0,091 0,036 - 0,079	0,053 - 0,109 0,043 - 0,097	0,066 - 0,132 0,051 - 0,122	0,097 - 0,183 0,071 - 0,157
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>								
Inconel-625/718, Waspaloy, Invar Rene, Hastelloy, Monel	< 40 > 40	35 - 75 30 - 60	0,024 - 0,046 0,018 - 0,040	0,033 - 0,066 0,025 - 0,061	0,048 - 0,091 0,036 - 0,079	0,053 - 0,109 0,043 - 0,097	0,066 - 0,132 0,051 - 0,122	0,097 - 0,183 0,071 - 0,157
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>								
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	35 - 75 30 - 60	0,024 - 0,046 0,018 - 0,040	0,033 - 0,066 0,025 - 0,061	0,048 - 0,091 0,036 - 0,079	0,053 - 0,109 0,043 - 0,097	0,066 - 0,132 0,051 - 0,122	0,097 - 0,183 0,071 - 0,157
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>								
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		80 - 150	0,026 - 0,051	0,036 - 0,071	0,053 - 0,102	0,066 - 0,122	0,071 - 0,142	0,107 - 0,203
5553 / Beta Titanium		60 - 110	0,026 - 0,046	0,036 - 0,066	0,053 - 0,091	0,066 - 0,109	0,071 - 0,132	0,107 - 0,183
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>								
13/8, 15/5, 17-4, pH Types	< 40 > 40	90 - 150 70 - 110	0,024 - 0,046 0,018 - 0,040	0,033 - 0,066 0,025 - 0,061	0,048 - 0,091 0,036 - 0,079	0,056 - 0,109 0,043 - 0,099	0,066 - 0,132 0,051 - 0,122	0,097 - 0,183 0,071 - 0,157
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	100 - 160 70 - 110	0,024 - 0,052 0,018 - 0,040	0,033 - 0,066 0,025 - 0,061	0,048 - 0,091 0,036 - 0,079	0,056 - 0,109 0,043 - 0,099	0,066 - 0,132 0,051 - 0,122	0,097 - 0,183 0,071 - 0,157
400 Series - 403, 405, 420, 455	< 40 > 40	90 - 170 70 - 130	0,024 - 0,051 0,018 - 0,043	0,033 - 0,071 0,025 - 0,064	0,048 - 0,097 0,036 - 0,086	0,056 - 0,117 0,043 - 0,104	0,066 - 0,142 0,051 - 0,127	0,097 - 0,193 0,071 - 0,173
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高硬度工具钢</b>								
A2, D2, P20, H13, S7, O1	< 40 > 40	90 - 160 60 - 130	0,032 - 0,051 0,026 - 0,040	0,041 - 0,071 0,036 - 0,061	0,061 - 0,097 0,056 - 0,079	0,066 - 0,117 0,061 - 0,097	0,081 - 0,142 0,071 - 0,122	0,122 - 0,193 0,112 - 0,157
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>								
4140, 4340, 52100, 6150, 8620	< 40 > 40	140 - 200 100 - 150	0,032 - 0,053 0,026 - 0,040	0,041 - 0,074 0,036 - 0,061	0,061 - 0,102 0,056 - 0,084	0,066 - 0,122 0,061 - 0,102	0,081 - 0,147 0,071 - 0,122	0,122 - 0,203 0,112 - 0,168
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>								
1000's - 1018, 1020, 12L14	< 40	150 - 240	0,032 - 0,053	0,041 - 0,076	0,061 - 0,109	0,066 - 0,127	0,081 - 0,152	0,122 - 0,218
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>								
Ductile Iron		140 - 210	0,035 - 0,057	0,046 - 0,079	0,074 - 0,117	0,079 - 0,135	0,091 - 0,157	0,147 - 0,234
Gray Iron		180 - 235	0,036 - 0,060	0,048 - 0,081	0,079 - 0,122	0,086 - 0,140	0,097 - 0,163	0,157 - 0,244

	Profile/Trochoidal Milling
Axial (ap)	up to 2xD
Radial (ae)	5% - 15% of Dia.



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

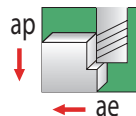
# GARR TOOL Milling Guide for TMS / TMR (High Efficiency Milling)

**NOTE - CHIP THINNING CALCULATION ALREADY APPLIED**

**CHIPLOAD PER TOOTH (Fz) AT 2% RADIAL ENGAGEMENT (USING PROGRAMMED CALCULATION - SEE PAGE 306)**

**SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 5/8" DIAMETER AND LARGER END MILLS**

ISO Material	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)							
		1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	
<b>S TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>									
6Al-4V	250 - 400	.0020" - .0042"	.0030" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	.0080" - .0143"	
5553	150 - 250	.0015" - .0028"	.0018" - .0035"	.0025" - .0043"	.0030" - .0055"	.0035" - .0065"	.0042" - .0080"	.0052" - .0095"	
<b>M STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>									
Free Machining (303)	300 - 400	.0020" - .0042"	.0027" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	.0080" - .0143"	
Austenitic (304 / 304L)	225 - 350	.0017" - .0035"	.0025" - .0043"	.0030" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	
Martensitic (17-4 / 416)	200 - 250	.0015" - .0028"	.0018" - .0035"	.0025" - .0043"	.0030" - .0055"	.0035" - .0065"	.0042" - .0080"	.0052" - .0095"	
<b>P MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>									
8620	250 - 400	.0017" - .0035"	.0025" - .0043"	.0030" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	
4140, D2, S7	250 - 350	.0015" - .0028"	.0018" - .0035"	.0025" - .0043"	.0030" - .0055"	.0035" - .0065"	.0042" - .0080"	.0052" - .0095"	
<b>K CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>									
1000 Series, A36, 12L14	300 - 500	.0020" - .0042"	.0027" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	.0080" - .0143"	
<b>P CAST STEELS / Gegossenes Stahl / Acero bastidor vertidos / Acier fontes / Acciaio fuso / 铸钢</b>									
Steel	250 - 350	.0020" - .0042"	.0027" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	.0080" - .0143"	
<b>K CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>									
Ductile Iron	250 - 350	.0020" - .0042"	.0027" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	.0080" - .0143"	
Gray Iron	250 - 350	.0020" - .0042"	.0027" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	.0080" - .0143"	
<b>N NON-FERROUS / Nichtisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>									
Aluminum (6061-T6)	300 - 500	.0020" - .0042"	.0027" - .0052"	.0035" - .0065"	.0043" - .0078"	.0052" - .0095"	.0065" - .0115"	.0080" - .0143"	
Copper, Brass	175 - 350	.0017" - .0042"	.0025" - .0052"	.0030" - .0065"	.0035" - .0078"	.0043" - .0095"	.0052" - .0115"	.0065" - .0143"	



ap = full flute length  
ae = 2%

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

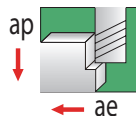
# GARR TOOL Milling Guide for TMS / TMR (High Efficiency Milling)

**NOTE - CHIP THINNING CALCULATION ALREADY APPLIED**

**CHIPLOAD PER TOOTH (Fz) AT 2% RADIAL ENGAGEMENT (USING PROGRAMMED CALCULATION - SEE PAGE 307)**

**SPINDLE INTERFACE MUST BE SCRUTINIZED WHEN USING 16mm DIAMETER AND LARGER END MILLS**

ISO Material	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)							
		6,0mm	8,0mm	10,0mm	12,0mm	16,0mm	20,0mm	25,0mm	
<b>S</b>	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>								
	6Al-4V	98 - 157	0,051 - 0,107	0,076 - 0,132	0,089 - 0,165	0,109 - 0,198	0,132 - 0,241	0,165 - 0,292	0,132 - 0,363
	5553	59 - 98	0,038 - 0,071	0,046 - 0,089	0,064 - 0,109	0,076 - 0,140	0,089 - 0,165	0,107 - 0,203	0,132 - 0,241
<b>M</b>	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>								
	Free Machining (303)	118 - 157	0,051 - 0,107	0,069 - 0,132	0,089 - 0,165	0,109 - 0,198	0,132 - 0,241	0,165 - 0,292	0,132 - 0,363
	Austenitic (304 / 304L)	89 - 138	0,043 - 0,089	0,064 - 0,109	0,076 - 0,132	0,089 - 0,165	0,109 - 0,198	0,132 - 0,241	0,165 - 0,292
	Martensitic (17-4 / 416)	79 - 98	0,038 - 0,071	0,046 - 0,089	0,064 - 0,109	0,076 - 0,140	0,089 - 0,165	0,107 - 0,203	0,132 - 0,241
<b>P</b>	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>								
	8620	98 - 157	0,043 - 0,089	0,064 - 0,109	0,076 - 0,132	0,089 - 0,165	0,109 - 0,198	0,132 - 0,241	0,165 - 0,292
	4140, D2, S7	98 - 138	0,038 - 0,071	0,046 - 0,089	0,064 - 0,109	0,076 - 0,140	0,089 - 0,165	0,107 - 0,203	0,132 - 0,241
<b>K</b>	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>								
	Ductile Iron	98 - 138	0,051 - 0,107	0,069 - 0,132	0,089 - 0,165	0,109 - 0,198	0,132 - 0,241	0,165 - 0,292	0,203 - 0,363
	Gray Iron	98 - 138	0,051 - 0,107	0,069 - 0,132	0,089 - 0,165	0,109 - 0,198	0,132 - 0,241	0,165 - 0,292	0,203 - 0,363
<b>N</b>	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>								
	Aluminum (6061-T6)	90 - 150	0,050 - 0,105	0,075 - 0,130	0,090 - 0,165	0,105 - 0,200	0,130 - 0,240	0,165 - 0,292	0,203 - 0,363
	Copper, Brass	60 - 110	0,043 - 0,105	0,064 - 0,130	0,076 - 0,165	0,089 - 0,200	0,109 - 0,240	0,132 - 0,292	0,165 - 0,363



ap = full flute length  
ae = 2%

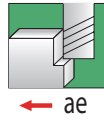
**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# Chip Thinning Calculations for TMS / TMR End Mills

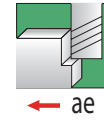
ae = 3%



ae = 2%



ae = 1%



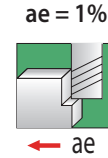
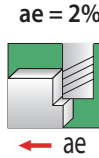
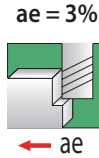
3% Radial Engagement (.03 x d)	
Actual (CPT)	Programmed (CPT)
.0002"	.0005"
.0003"	.0010"
.0005"	.0015"
.0007"	.0020"
.0009"	.0025"
.0010"	.0030"
.0012"	.0035"
.0014"	.0040"
.0015"	.0045"
.0017"	.0050"
.0019"	.0055"
.0020"	.0060"
.0022"	.0065"
.0024"	.0070"
.0026"	.0075"
.0027"	.0080"
.0029"	.0085"
.0031"	.0090"
.0032"	.0095"
.0034"	.0100"
.0036"	.0105"
.0037"	.0110"
.0039"	.0115"
.0041"	.0120"
.0043"	.0125"
.0044"	.0130"
.0046"	.0135"
.0048"	.0140"
.0049"	.0145"
.0051"	.0150"
.0053"	.0155"
.0054"	.0160"
.0056"	.0165"
.0058"	.0170"
.0060"	.0175"
.0061"	.0180"
.0063"	.0185"
.0065"	.0190"
.0066"	.0195"
.0068"	.0200"

2% Radial Engagement (.02 x d)	
Actual (CPT)	Programmed (CPT)
.0001"	.0005"
.0003"	.0010"
.0004"	.0015"
.0006"	.0020"
.0007"	.0025"
.0008"	.0030"
.0010"	.0035"
.0011"	.0040"
.0013"	.0045"
.0014"	.0050"
.0015"	.0055"
.0017"	.0060"
.0018"	.0065"
.0020"	.0070"
.0021"	.0075"
.0022"	.0080"
.0024"	.0085"
.0025"	.0090"
.0027"	.0095"
.0028"	.0100"
.0029"	.0105"
.0031"	.0110"
.0032"	.0115"
.0034"	.0120"
.0035"	.0125"
.0036"	.0130"
.0038"	.0135"
.0039"	.0140"
.0041"	.0145"
.0042"	.0150"
.0043"	.0155"
.0045"	.0160"
.0046"	.0165"
.0048"	.0170"
.0049"	.0175"
.0050"	.0180"
.0052"	.0185"
.0053"	.0190"
.0055"	.0195"
.0056"	.0200"

1% Radial Engagement (.01 x d)	
Actual (CPT)	Programmed (CPT)
.0001"	.0005"
.0002"	.0010"
.0003"	.0015"
.0004"	.0020"
.0005"	.0025"
.0006"	.0030"
.0007"	.0035"
.0008"	.0040"
.0009"	.0045"
.0010"	.0050"
.0011"	.0055"
.0012"	.0060"
.0013"	.0065"
.0014"	.0070"
.0015"	.0075"
.0016"	.0080"
.0017"	.0085"
.0018"	.0090"
.0019"	.0095"
.0020"	.0100"
.0021"	.0105"
.0022"	.0110"
.0023"	.0115"
.0024"	.0120"
.0025"	.0125"
.0026"	.0130"
.0027"	.0135"
.0028"	.0140"
.0029"	.0145"
.0030"	.0150"
.0031"	.0155"
.0032"	.0160"
.0033"	.0165"
.0034"	.0170"
.0035"	.0175"
.0036"	.0180"
.0037"	.0185"
.0038"	.0190"
.0039"	.0195"
.0040"	.0200"



# Chip Thinning Calculations for TMS / TMR End Mills



3% Radial Engagement (.03 x d)	
Actual (CPT)	Programmed (CPT)
0,0043mm	0,0127mm
0,0086mm	0,0254mm
0,0130mm	0,0381mm
0,0173mm	0,0508mm
0,0216mm	0,0635mm
0,0259mm	0,0762mm
0,0302mm	0,0889mm
0,0345mm	0,1016mm
0,0389mm	0,1143mm
0,0432mm	0,1270mm
0,0475mm	0,1397mm
0,0518mm	0,1524mm
0,0561mm	0,1651mm
0,0605mm	0,1778mm
0,0648mm	0,1905mm
0,0691mm	0,2032mm
0,0734mm	0,2159mm
0,0777mm	0,2286mm
0,0820mm	0,2413mm
0,0864mm	0,2540mm
0,0907mm	0,2667mm
0,0950mm	0,2794mm
0,0993mm	0,2921mm
0,1036mm	0,3048mm
0,1080mm	0,3175mm
0,1123mm	0,3302mm
0,1166mm	0,3429mm
0,1209mm	0,3556mm
0,1252mm	0,3683mm
0,1295mm	0,3810mm
0,1339mm	0,3937mm
0,1382mm	0,4064mm
0,1425mm	0,4191mm
0,1468mm	0,4318mm
0,1511mm	0,4445mm
0,1554mm	0,4572mm
0,1598mm	0,4699mm
0,1641mm	0,4826mm
0,1684mm	0,4953mm
0,1727mm	0,5080mm

2% Radial Engagement (.02 x d)	
Actual (CPT)	Programmed (CPT)
0,0036mm	0,0127mm
0,0071mm	0,0254mm
0,0107mm	0,0381mm
0,0142mm	0,0508mm
0,0178mm	0,0635mm
0,0213mm	0,0762mm
0,0249mm	0,0889mm
0,0284mm	0,1016mm
0,0320mm	0,1143mm
0,0356mm	0,1270mm
0,0391mm	0,1397mm
0,0427mm	0,1524mm
0,0462mm	0,1651mm
0,0498mm	0,1778mm
0,0533mm	0,1905mm
0,0569mm	0,2032mm
0,0605mm	0,2159mm
0,0640mm	0,2286mm
0,0676mm	0,2413mm
0,0711mm	0,2540mm
0,0747mm	0,2667mm
0,0782mm	0,2794mm
0,0818mm	0,2921mm
0,0853mm	0,3048mm
0,0889mm	0,3175mm
0,0925mm	0,3302mm
0,0960mm	0,3429mm
0,0996mm	0,3556mm
0,1031mm	0,3683mm
0,1067mm	0,3810mm
0,1102mm	0,3937mm
0,1138mm	0,4064mm
0,1173mm	0,4191mm
0,1209mm	0,4318mm
0,1245mm	0,4445mm
0,1280mm	0,4572mm
0,1316mm	0,4699mm
0,1351mm	0,4826mm
0,1387mm	0,4953mm
0,1422mm	0,5080mm

1% Radial Engagement (.01 x d)	
Actual (CPT)	Programmed (CPT)
0,0025mm	0,0127mm
0,0051mm	0,0254mm
0,0076mm	0,0381mm
0,0102mm	0,0508mm
0,0127mm	0,0635mm
0,0152mm	0,0762mm
0,0178mm	0,0889mm
0,0203mm	0,1016mm
0,0229mm	0,1143mm
0,0254mm	0,1270mm
0,0279mm	0,1397mm
0,0305mm	0,1524mm
0,0330mm	0,1651mm
0,0356mm	0,1778mm
0,0381mm	0,1905mm
0,0406mm	0,2032mm
0,0432mm	0,2159mm
0,0457mm	0,2286mm
0,0483mm	0,2413mm
0,0508mm	0,2540mm
0,0533mm	0,2667mm
0,0559mm	0,2794mm
0,0584mm	0,2921mm
0,0610mm	0,3048mm
0,0635mm	0,3175mm
0,0660mm	0,3302mm
0,0686mm	0,3429mm
0,0711mm	0,3556mm
0,0737mm	0,3683mm
0,0762mm	0,3810mm
0,0787mm	0,3937mm
0,0813mm	0,4064mm
0,0838mm	0,4191mm
0,0864mm	0,4318mm
0,0889mm	0,4445mm
0,0914mm	0,4572mm
0,0940mm	0,4699mm
0,0965mm	0,4826mm
0,0991mm	0,4953mm
0,1016mm	0,5080mm

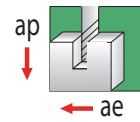
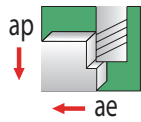
# GARR TOOL Milling Guide for High Rc Finishers in Hardened Steel

(Reference Series: 545MA, 545BA, 545RA, VRX)

DIAMETER	38 - 45 HRC		45 - 50 HRC		50 - 55 HRC		55 - 60 HRC		60 - 65 HRC		65 - 70 HRC	
	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)
	SFM = 450		SFM = 250		SFM = 175		SFM = 125		SFM = 75		SFM = 60	
1/8"	13750	.0009"	7650	.0008"	5350	.0006"	3820	.0005"	2300	.0004"	1850	.0003"
3/16"	9200	.0012"	5100	.0010"	3570	.0008"	2550	.0007"	1530	.0006"	1225	.0004"
1/4"	6900	.0015"	3850	.0012"	2675	.0010"	1910	.0008"	1150	.0007"	925	.0006"
3/8"	4600	.0018"	2550	.0015"	1800	.0012"	1275	.0010"	765	.0009"	615	.0008"
1/2"	3450	.0022"	1950	.0018"	1350	.0014"	955	.0012"	575	.0012"	460	.0010"
5/8"	2750	.0027"	1550	.0022"	1100	.0020"	765	.0018"	460	.0015"	370	.0013"
3/4"	2300	.0030"	1275	.0027"	900	.0025"	640	.0022"	390	.0017"	310	.0017"
1"	1720	.0033"	960	.0030"	675	.0027"	480	.0025"	290	.0023"	230	.0019"

Profiling / Side Milling	
Axial (ap)	1xD
Radial (ae)	5% of Dia.

Slotting / Pocket Milling	
Axial (ap)	5% of Dia.
Radial (ae)	1xD



## High Speed Machining

DIAMETER	38 - 45 HRC		45 - 50 HRC		50 - 55 HRC		55 - 60 HRC		60 - 65 HRC		65 - 70 HRC	
	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)
	SFM = 1200		SFM = 1000		SFM = 800		SFM = 600		SFM = 450		SFM = 375	
1/8"	36670	.0006"	30600	.0005"	24500	.0004"	18340	.0004"	13750	.0003"	11460	.0002"
3/16"	24450	.0009"	20400	.0008"	16300	.0006"	12230	.0005"	9200	.0004"	7650	.0003"
1/4"	18340	.0012"	15300	.0010"	12230	.0008"	9200	.0007"	6900	.0005"	5750	.0004"
3/8"	12225	.0015"	10200	.0012"	8150	.0010"	6100	.0008"	4600	.0007"	3850	.0006"
1/2"	9170	.0018"	7650	.0015"	6100	.0012"	4600	.0010"	3450	.0009"	2870	.0008"
5/8"	7335	.0022"	6100	.0018"	4900	.0014"	3700	.0012"	2750	.0011"	2300	.0010"
3/4"	6115	.0027"	5100	.0022"	4100	.0020"	3100	.0018"	2300	.0014"	1900	.0013"
1"	4585	.0030"	3820	.0027"	3100	.0025"	2300	.0022"	1720	.0019"	1450	.0017"

Profiling / Side Milling	
Axial (ap)	1xD
Radial (ae)	2% of Dia.

Slotting / Pocket Milling	
Axial (ap)	2% of Dia.
Radial (ae)	1xD

**D = Tool Diameter**

**Example: 2% of Dia., when D = 1/2" (.02 x .500") = .010" per pass**

Preferable method is to run tools with air blast to keep chips away from the cutting edge.  
If air is not available, either coolant spray or dry machining is acceptable.

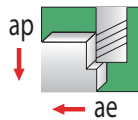
**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for High Rc Finishers in Hardened Steel

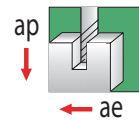
(Reference Series: 545MA, 545BA, 545RA, VRX)

DIAMETER	38 - 45 HRC		45 - 50 HRC		50 - 55 HRC		55 - 60 HRC		60 - 65 HRC		65 - 70 HRC	
	M/Min. = 135	M/Min. = 75	M/Min. = 50	M/Min. = 40	M/Min. = 25	M/Min. = 20						
	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)
3,0mm	14500	0,025	8100	0,020	5650	0,015	4050	0,010	2400	0,008	1950	0,007
4,0mm	10900	0,030	6100	0,025	4200	0,020	3000	0,015	1800	0,010	1450	0,008
6,0mm	7300	0,035	4050	0,030	2800	0,025	2000	0,020	1200	0,015	970	0,010
8,0mm	5450	0,040	3000	0,035	2100	0,030	1500	0,025	900	0,020	725	0,015
12,0mm	3650	0,055	2000	0,045	1400	0,035	1000	0,030	600	0,025	480	0,020
16,0mm	2700	0,065	1500	0,055	1050	0,050	750	0,045	450	0,030	360	0,025
18,0mm	2400	0,075	1350	0,065	950	0,060	675	0,055	400	0,045	320	0,030
20,0mm	2150	0,078	1200	0,070	850	0,065	600	0,058	360	0,050	290	0,040
25,0mm	1750	0,080	1000	0,075	700	0,070	500	0,060	300	0,055	250	0,045

Profiling / Side Milling	
Axial (ap)	1xD
Radial (ae)	5% of Dia.



Slotting / Pocket Milling	
Axial (ap)	5% of Dia.
Radial (ae)	1xD



## High Speed Machining

DIAMETER	38 - 45 HRC		45 - 50 HRC		50 - 55 HRC		55 - 60 HRC		60 - 65 HRC		65 - 70 HRC	
	M/Min. = 365	M/Min. = 305	M/Min. = 240	M/Min. = 180	M/Min. = 135	M/Min. = 115						
	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)	RPM	CPT (Fz)
3,0mm	38800	0,020	32300	0,015	25800	0,008	19400	0,008	14500	0,007	12100	0,005
4,0mm	29100	0,025	24200	0,020	19400	0,015	14500	0,010	10900	0,008	9100	0,007
6,0mm	19400	0,030	16100	0,025	12900	0,020	9700	0,015	7300	0,010	6050	0,008
8,0mm	14500	0,035	12100	0,030	9700	0,025	7250	0,020	5450	0,015	4500	0,010
12,0mm	9700	0,045	8075	0,035	6450	0,030	4850	0,025	3650	0,020	3000	0,015
16,0mm	7250	0,055	6050	0,045	4850	0,035	3600	0,030	2700	0,025	2300	0,020
18,0mm	6450	0,065	5400	0,055	4300	0,050	3200	0,045	2400	0,030	2000	0,025
20,0mm	5800	0,070	4850	0,060	3850	0,055	2900	0,050	2150	0,040	1800	0,028
25,0mm	4650	0,075	3870	0,065	3100	0,060	2300	0,055	1750	0,045	1450	0,030

Profiling / Side Milling	
Axial (ap)	1xD
Radial (ae)	2% of Dia.

Slotting / Pocket Milling	
Axial (ap)	2% of Dia.
Radial (ae)	1xD

**D = Tool Diameter**

**Example: 2% of Dia., when D = 12mm (.02 x 12mm) = .24mm per pass**

Preferable method is to run tools with air blast to keep chips away from the cutting edge.  
If air is not available, either coolant spray or dry machining is acceptable.

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for Die Mold Cutters

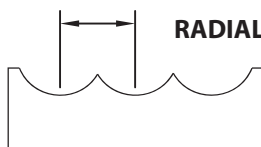
## Roughing

(Reference series: 350MX)

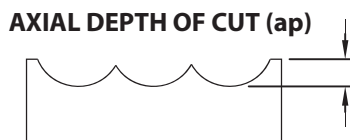
DIAMETER	RPM		CHIPLOAD PER TOOTH (Fz)	
	40 - 50 HRC	50 - 60 HRC	40 - 50 HRC	50 - 60 HRC
1/32"	20,000 - 40,000	20,000 - 40,000	.0005" - .0007"	.0004" - .0005"
1/16"	20,000 - 40,000	20,000 - 40,000	.0010" - .0015"	.0008" - .0010"
3/32"	20,000 - 32,000	20,000 - 30,000	.0015" - .0020"	.0010" - .0015"
1/8"	18,000 - 24,000	15,000 - 20,000	.0020" - .0025"	.0015" - .0020"
3/16"	12,000 - 16,000	10,000 - 14,000	.0030" - .0040"	.0020" - .0030"
1/4"	9,000 - 12,000	7,500 - 10,000	.0040" - .0050"	.0025" - .0040"
5/16"	7,000 - 10,000	6,000 - 8,500	.0050" - .0065"	.0035" - .0050"
3/8"	6,000 - 8,000	5,000 - 7,000	.0060" - .0075"	.0045" - .0060"
1/2"	4,500 - 6,000	4,000 - 5,500	.0080" - .0100"	.0055" - .0080"
5/8"	3,500 - 5,000	3,000 - 4,500	.0090" - .0110"	.0065" - .0090"
3/4"	3,000 - 4,000	2,500 - 3,500	.0100" - .0120"	.0075" - .0100"
1"	2,300 - 3,000	2,000 - 2,500	.0110" - .0130"	.0085" - .0110"

## Semi-Finishing and Finishing

DIAMETER	RPM		CHIPLOAD PER TOOTH (Fz)	
	40 - 50 HRC	50 - 60 HRC	40 - 50 HRC	50 - 60 HRC
1/32"	20,000 - 40,000	20,000 - 40,000	.0004" - .0005"	.0003" - .0004"
1/16"	20,000 - 40,000	20,000 - 40,000	.0008" - .0010"	.0005" - .0008"
3/32"	20,000 - 40,000	20,000 - 40,000	.0010" - .0015"	.0008" - .0012"
1/8"	20,000 - 40,000	20,000 - 36,000	.0015" - .0020"	.0010" - .0015"
3/16"	20,000 - 32,000	20,000 - 25,000	.0020" - .0030"	.0015" - .0020"
1/4"	18,000 - 25,000	15,000 - 18,000	.0025" - .0040"	.0020" - .0030"
5/16"	14,000 - 19,000	12,000 - 14,000	.0035" - .0050"	.0025" - .0040"
3/8"	12,000 - 16,000	10,000 - 12,000	.0045" - .0060"	.0030" - .0045"
1/2"	9,000 - 12,000	7,500 - 9,000	.0055" - .0080"	.0040" - .0060"
5/8"	6,500 - 9,000	5,000 - 7,000	.0065" - .0090"	.0050" - .0070"
3/4"	5,500 - 7,500	4,000 - 6,000	.0075" - .0100"	.0060" - .0080"
1"	4,000 - 6,000	3,500 - 5,500	.0085" - .0110"	.0070" - .0090"



RADIAL STEP OVER (ae)



AXIAL DEPTH OF CUT (ap)

Roughing	
Axial (ap)	15% - 25% of Dia.
Radial (ae)	20% - 30% of Dia.

Semi-Finishing	
Axial (ap)	5% - 8% of Dia.
Radial (ae)	2% - 5% of Dia.

Finishing	
Axial (ap)	1% - 3% of Dia.
Radial (ae)	.5% - 1% of Dia.

High pressure air is recommended for clearing chips away from the cut.

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for Die Mold Cutters

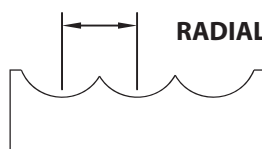
## Roughing

(Reference series: 950MX)

DIAMETER	RPM		CHIPLOAD PER TOOTH (Fz)	
	40 - 50 HRC	50 - 60 HRC	40 - 50 HRC	50 - 60 HRC
1,0mm	20,000 - 40,000	20,000 - 40,000	0,013 - 0,018	0,010 - 0,013
1,5mm	20,000 - 40,000	20,000 - 40,000	0,025 - 0,038	0,020 - 0,025
2,0mm	20,000 - 32,000	20,000 - 30,000	0,038 - 0,050	0,025 - 0,038
3,0mm	18,000 - 24,000	15,000 - 20,000	0,050 - 0,065	0,038 - 0,050
4,0mm	12,000 - 16,000	10,000 - 14,000	0,075 - 0,100	0,050 - 0,075
6,0mm	9,000 - 12,000	7,500 - 10,000	0,100 - 0,125	0,065 - 0,100
8,0mm	7,000 - 10,000	6,000 - 8,500	0,125 - 0,165	0,088 - 0,125
10,0mm	6,000 - 8,000	5,000 - 7,000	0,150 - 0,190	0,110 - 0,150
12,0mm	4,500 - 6,000	4,000 - 5,500	0,200 - 0,250	0,140 - 0,200
16,0mm	3,500 - 5,000	3,000 - 4,500	0,225 - 0,275	0,165 - 0,225
20,0mm	3,000 - 4,000	2,500 - 3,500	0,250 - 0,300	0,190 - 0,250
25,0mm	2,300 - 3,000	2,000 - 2,500	0,275 - 0,325	0,215 - 0,275

## Semi-Finishing and Finishing

DIAMETER	RPM		CHIPLOAD PER TOOTH (Fz)	
	40 - 50 HRC	50 - 60 HRC	40 - 50 HRC	50 - 60 HRC
1,0mm	20,000 - 40,000	20,000 - 40,000	0,010 - 0,013	0,008 - 0,010
1,5mm	20,000 - 40,000	20,000 - 40,000	0,020 - 0,025	0,013 - 0,020
2,0mm	20,000 - 40,000	20,000 - 40,000	0,025 - 0,038	0,020 - 0,030
3,0mm	20,000 - 40,000	20,000 - 36,000	0,038 - 0,050	0,025 - 0,038
4,0mm	20,000 - 32,000	20,000 - 25,000	0,050 - 0,075	0,038 - 0,050
6,0mm	18,000 - 25,000	15,000 - 18,000	0,065 - 0,100	0,050 - 0,075
8,0mm	14,000 - 19,000	12,000 - 14,000	0,088 - 0,125	0,065 - 0,100
10,0mm	12,000 - 16,000	10,000 - 12,000	0,110 - 0,150	0,075 - 0,110
12,0mm	9,000 - 12,000	7,500 - 9,000	0,140 - 0,200	0,100 - 0,150
16,0mm	6,500 - 9,000	5,000 - 7,000	0,165 - 0,225	0,125 - 0,175
20,0mm	5,500 - 7,500	4,000 - 6,000	0,190 - 0,250	0,150 - 0,200
25,0mm	4,000 - 6,000	3,500 - 5,500	0,215 - 0,275	0,175 - 0,225



RADIAL STEP OVER (ae)

AXIAL DEPTH OF CUT (ap)



Roughing	
Axial (ap)	15% - 25% of Dia.
Radial (ae)	20% - 30% of Dia.

Semi-Finishing	
Axial (ap)	5% - 8% of Dia.
Radial (ae)	2% - 5% of Dia.

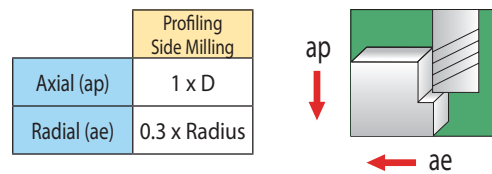
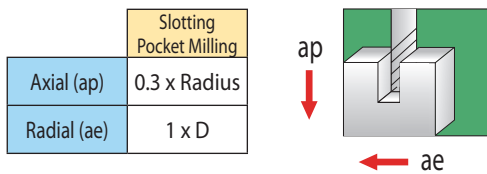
Finishing	
Axial (ap)	1% - 3% of Dia.
Radial (ae)	.5% - 1% of Dia.

High pressure air is recommended for clearing chips away from the cut.

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for H-45 High Feed End Mills

DIAMETER	UP TO 40 HRC			40 - 45 HRC			45 - 55 HRC			55 - 60 HRC		
	SPEED RPM	FEED IN/MIN	FEED MM/MIN	SPEED RPM	FEED IN/MIN	FEED MM/MIN	SPEED RPM	FEED IN/MIN	FEED MM/MIN	SPEED RPM	FEED IN/MIN	FEED MM/MIN
3,0mm	16000	-	3100	13000	-	2032	11300	-	1778	9700	-	889
1/8"	15200	120	-	12000	80	-	10700	70	-	9200	35	-
4,0mm	12100	-	3700	9700	-	2540	8500	-	2159	7300	-	1016
3/16"	10200	160	-	8200	110	-	7100	90	-	6100	45	-
5,0mm	9700	-	4000	7700	-	2667	6800	-	2286	5800	-	1143
6,0mm	8100	-	4600	6500	-	3048	5700	-	2540	4900	-	1270
1/4"	7650	180	-	6100	120	-	5400	100	-	4600	50	-
5/16"	6100	195	-	4900	130	-	4300	110	-	3700	55	-
8,0mm	6050	-	4950	4850	-	3302	4300	-	2794	3650	-	1397
3/8"	5100	200	-	4100	135	-	3600	115	-	3100	60	-
10,0mm	4850	-	5100	3900	-	3429	3400	-	2921	2900	-	1524
12,0mm	4050	-	6400	3200	-	4064	2800	-	3429	2400	-	1651
1/2"	3800	240	-	3100	160	-	2700	135	-	2300	65	-



**D = Tool Diameter**

**Example: Axial = 0.3 x radius, when D = 1/2" with .060" corner radius (.3 x .060") = .018" per pass**

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

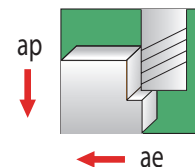
# GARR TOOL Milling Guide for Diamond Coated End Mills in Graphite

DIAMETER	RPM	CHIPLOAD PER TOOTH (Fz)
1/32" - 1/16"	15,000 - 35,000	.0005" - .0010"
1/16" - 1/8"	8,000 - 31,000	.0008" - .0015"
1/8" - 3/16"	8,000 - 31,000	.0010" - .0020"
3/16" - 1/4"	8,000 - 25,000	.0010" - .0020"
1/4" - 5/16"	6,000 - 23,000	.0020" - .0040"
5/16" - 3/8"	6,000 - 20,000	.0020" - .0040"
3/8" - 1/2"	6,000 - 20,000	.0030" - .0050"
1/2" - 5/8"	4,500 - 15,000	.0050" - .0060"
5/8" - 3/4"	4,500 - 12,000	.0060" - .0070"
3/4" - 1"	4,500 - 12,000	.0070" - .0080"

DIAMETER	RPM	CHIPLOAD PER TOOTH (Fz)
1,0 - 3,0mm	15,000 - 35,000	0,015 - 0,030
3,0 - 6,0mm	8,000 - 31,000	0,030 - 0,050
6,0 - 10,0mm	6,000 - 31,000	0,050 - 0,100
10,0 - 12,0mm	6,000 - 25,000	0,080 - 0,130
16,0 - 20,0mm	4,500 - 15,000	0,130 - 0,150
20,0 - 25,0mm	4,500 - 12,000	0,150 - 0,200

Generally, tools will run at maximum RPM in relation to the corresponding parameters below:

	Slotting	Profiling
Axial (ap)	5% of Dia.	1xD
Radial (ae)	1xD	10% of Dia.



**These recommendations are suggested for use primarily in graphite cutting applications. Rigid work holding, machine stability and part integrity are critical!**

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**



# GARR TOOL Reaming Guide

	ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)			
				.0590" - .1250"	.1251" - .2500"	.2501" - .3750"	.3751" - .5020"
S	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>						
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	80 - 120 60 - 80	.0003" - .0008"	.0005" - .0010"	.0008" - .0012"	.0010" - .0015"
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>						
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	100 - 125 80 - 110	.0003" - .0008"	.0005" - .0010"	.0008" - .0012"	.0010" - .0015"
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>						
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	150 - 175 120 - 150	.0004" - .0009"	.0006" - .0012"	.0009" - .0013"	.0010" - .0017"
M	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>						
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		120 - 150	.0004" - .0009"	.0006" - .0012"	.0009" - .0013"	.0010" - .0017"
	5553 / Beta Titanium		90 - 110	.0004" - .0007"	.0006" - .0010"	.0009" - .0011"	.0010" - .0015"
P	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>						
	13/8, 15/5, 17-4, pH Types	< 40 > 40	100 - 125 80 - 110	.0004" - .0009"	.0006" - .0012"	.0009" - .0013"	.0010" - .0017"
	300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	100 - 125 80 - 110	.0004" - .0009"	.0006" - .0012"	.0009" - .0013"	.0010" - .0017"
	400 Series - 403, 405, 420, 455	< 40 > 40	100 - 125 80 - 110	.0004" - .0009"	.0006" - .0012"	.0009" - .0013"	.0010" - .0017"
K	<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>						
	A2, D2, P20, H13, S7, O1	< 40 > 40	100 - 125 80 - 110	.0003" - .0008"	.0005" - .0010"	.0008" - .0012"	.0010" - .0015"
	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>						
N	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>						
	1000's - 1018, 1020, 12L14	< 40	100 - 125	.0004" - .0009"	.0006" - .0012"	.0009" - .0013"	.0010" - .0017"
O	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>						
	Ductile Iron		150 - 225	.0005" - .0010"	.0007" - .0012"	.0010" - .0015"	.0010" - .0018"
	Gray Iron		125 - 200	.0005" - .0010"	.0007" - .0012"	.0010" - .0015"	.0010" - .0018"
	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>						
O	Aluminum (6061, 7075)		225	.0005" - .0010"	.0007" - .0012"	.0010" - .0015"	.0010" - .0018"
	Magnesium		225	.0005" - .0010"	.0007" - .0012"	.0010" - .0015"	.0010" - .0018"
	Copper		225	.0005" - .0010"	.0007" - .0012"	.0010" - .0015"	.0010" - .0018"
	Brass, Bronze		125 - 200	.0005" - .0010"	.0007" - .0012"	.0010" - .0015"	.0010" - .0018"
O	<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>						
Glass Epoxy, Fiberglass, Plastics, Graphite, G10		150	.0003" - .0008"	.0005" - .0010"	.0008" - .0012"	.0010" - .0015"	

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

	ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)			
				1,50 - 3,00mm	3,01 - 6,00mm	6,01 - 9,00mm	9,01 - 13,00mm
S	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>						
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	25 - 40 15 - 25	0,008 - 0,020	0,013 - 0,025	0,020 - 0,030	0,025 - 0,040
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nickel / 高镍基合金</b>						
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	30 - 40 25 - 35	0,008 - 0,020	0,013 - 0,025	0,020 - 0,030	0,025 - 0,040
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>						
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	45 - 50 35 - 45	0,010 - 0,023	0,015 - 0,030	0,023 - 0,035	0,025 - 0,045
M	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>						
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		40 - 45	0,010 - 0,023	0,015 - 0,030	0,023 - 0,035	0,025 - 0,045
	5553 / Beta Titanium		30 - 35	0,010 - 0,020	0,015 - 0,025	0,023 - 0,030	0,025 - 0,040
M	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>						
	13/8, 15/5, 17-4, pH Types	< 40 > 40	30 - 40 25 - 35	0,010 - 0,023	0,015 - 0,030	0,023 - 0,035	0,025 - 0,045
	300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	30 - 40 25 - 35	0,010 - 0,023	0,015 - 0,030	0,023 - 0,035	0,025 - 0,045
	400 Series - 403, 405, 420, 455	< 40 > 40	30 - 40 25 - 35	0,010 - 0,023	0,015 - 0,030	0,023 - 0,035	0,025 - 0,045
P	<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>						
	A2, D2, P20, H13, S7, O1	< 40 > 40	30 - 40 25 - 35	0,008 - 0,020	0,013 - 0,025	0,020 - 0,030	0,025 - 0,040
	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>						
P	4140, 4340, 52100, 6150, 8620	< 40 > 40	30 - 40 25 - 35	0,010 - 0,023	0,015 - 0,030	0,023 - 0,035	0,025 - 0,045
	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>						
K	1000's - 1018, 1020, 12L14	< 40	30 - 40	0,010 - 0,023	0,015 - 0,030	0,023 - 0,035	0,025 - 0,045
	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>						
	Ductile Iron		45 - 70	0,013 - 0,025	0,018 - 0,025	0,025 - 0,040	0,025 - 0,050
N	Gray Iron		35 - 70	0,013 - 0,025	0,018 - 0,025	0,025 - 0,040	0,025 - 0,050
	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>						
	Aluminum (6061, 7075)		70	0,013 - 0,025	0,018 - 0,025	0,025 - 0,040	0,025 - 0,050
	Magnesium		70	0,013 - 0,025	0,018 - 0,025	0,025 - 0,040	0,025 - 0,050
	Copper		70	0,013 - 0,025	0,018 - 0,025	0,025 - 0,040	0,025 - 0,050
O	Brass, Bronze		40 - 60	0,013 - 0,025	0,018 - 0,025	0,025 - 0,040	0,025 - 0,050
	<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>						
O	Glass Epoxy, Fiberglass, Plastics, Graphite, G10		40 - 45	0,008 - 0,020	0,013 - 0,025	0,020 - 0,030	0,025 - 0,040

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Milling Guide for Drill Mills

## \* Chamfering \*

TECHNICAL

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)							
		154M, 154MA 152M, 152MA	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>										
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	60 - 90 50 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>										
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	55 - 90 45 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>										
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	55 - 90 50 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>										
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		100 - 150	.0003"-.0008"	.0005"-.0012"	.0005"-.0012"	.0008"-.0015"	.0010"-.0015"	.0013"-.0020"	.0018"-.0025"	.0025"-.0035"
5553 / Beta Titanium		90 - 120	.0003"-.0008"	.0004"-.0010"	.0004"-.0010"	.0005"-.0012"	.0008"-.0014"	.0010"-.0016"	.0010"-.0020"	.0015"-.0025"
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>										
13/8, 15/5, 17-4, pH Types	< 40 > 40	100 - 150 80 - 100	.0003"-.0006" .0002"-.0004"	.0003"-.0007" .0002"-.0006"	.0006"-.0009" .0003"-.0007"	.0008"-.0012" .0004"-.0008"	.0013"-.0018" .0007"-.0012"	.0010"-.0020" .0008"-.0015"	.0012"-.0025" .0010"-.0016"	.0012"-.0020" .0013"-.0017"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	150 - 225 125 - 220	.0002"-.0006" .0003"-.0005"	.0005"-.0008" .0003"-.0007"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0012"	.0010"-.0018" .0009"-.0015"	.0015"-.0025" .0013"-.0018"	.0018"-.0028" .0013"-.0018"	.0022"-.0032" .0017"-.0025"
400 Series - 403, 405, 420, 455	< 40 > 40	150 - 200 100 - 150	.0007"-.0010" .0004"-.0008"	.0009"-.0015" .0006"-.0010"	.0009"-.0014" .0007"-.0011"	.0011"-.0015" .0008"-.0012"	.0013"-.0018" .0009"-.0015"	.0015"-.0025" .0012"-.0020"	.0020"-.0035" .0018"-.0030"	.0030"-.0046" .0024"-.0042"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>										
A2, D2, P20, H13, S7, O1	< 40 > 40	150 - 200 100 - 150	.0003"-.0008" .0003"-.0005"	.0005"-.0010" .0003"-.0008"	.0010"-.0015" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0014"-.0024" .0010"-.0015"	.0018"-.0026" .0012"-.0018"	.0020"-.0028" .0015"-.0022"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>										
200, 250, 300, 8620	< 40 > 40	150 - 200 100 - 150	.0003"-.0008" .0003"-.0005"	.0005"-.0010" .0003"-.0008"	.0010"-.0015" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0014"-.0024" .0010"-.0015"	.0018"-.0026" .0012"-.0018"	.0020"-.0028" .0015"-.0022"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>										
1000's - 1018, 1020, 12L14	< 40	150 - 200	.0003"-.0008"	.0005"-.0010"	.0010"-.0015"	.0012"-.0020"	.0012"-.0020"	.0014"-.0024"	.0018"-.0026"	.0020"-.0028"
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>										
Ductile Iron		175 - 225	.0008"-.0012"	.0010"-.0015"	.0015"-.0025"	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0035"-.0045"	.0035"-.0045"
Gray Iron		175 - 225	.0008"-.0012"	.0010"-.0015"	.0015"-.0025"	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0035"-.0045"	.0035"-.0045"
<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>										
Aluminum (6061, 7075)		300 - 500	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"
Magnesium		300 - 500	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"
Copper		250 - 450	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"
Brass, Bronze		200 - 400	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"
<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>										
Glass Epoxy, Fiberglass, Plastics		200 - 400	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

# GARR TOOL Milling Guide for Drill Mills

## \* Chamfering \*

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)								
		154M, 154MA 152M, 152MA	3,0mm	4,0mm	5,0mm	6,0mm	8,0mm	10,0mm	12,0mm	16,00mm	20,0mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Aliages de cobalt / Leghe del cobalto / 钴基合金</b>											
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	24 - 35 20 - 31	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,013 - 0,025 0,008 - 0,020	0,020 - 0,038 0,013 - 0,025	0,025 - 0,046 0,020 - 0,038	0,038 - 0,076 0,025 - 0,038	0,051 - 0,076 0,038 - 0,064	0,064 - 0,089 0,038 - 0,051
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Aliage de nickel / Leghe di nickel / 高镍基合金</b>											
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	22 - 35 18 - 31	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,013 - 0,025 0,008 - 0,020	0,020 - 0,038 0,013 - 0,025	0,025 - 0,046 0,020 - 0,038	0,038 - 0,076 0,025 - 0,038	0,051 - 0,076 0,038 - 0,064	0,064 - 0,089 0,038 - 0,051
<b>S IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Aliages ferreux / Leghe ferrose / 铁基合金</b>											
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	22 - 35 20 - 31	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,010 - 0,020 0,008 - 0,015	0,013 - 0,025 0,008 - 0,020	0,020 - 0,038 0,013 - 0,025	0,025 - 0,046 0,020 - 0,038	0,038 - 0,076 0,025 - 0,038	0,051 - 0,076 0,038 - 0,064	0,064 - 0,089 0,038 - 0,051
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Aliage de Titane / Leghe di Titanio / 钛合金</b>											
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		20 - 31	0,008 - 0,020	0,008 - 0,020	0,013 - 0,030	0,013 - 0,030	0,020 - 0,038	0,025 - 0,038	0,033 - 0,051	0,046 - 0,064	0,051 - 0,076
5553 / Beta Titanium		35 - 47	0,008 - 0,020	0,008 - 0,020	0,010 - 0,025	0,010 - 0,025	0,013 - 0,030	0,020 - 0,036	0,025 - 0,041	0,025 - 0,051	0,038 - 0,064
<b>M STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>											
13/8, 15/5, 17-4, pH Types	< 40 > 40	39 - 59 31 - 39	0,008 - 0,015 0,005 - 0,010	0,008 - 0,015 0,005 - 0,010	0,008 - 0,018 0,005 - 0,015	0,015 - 0,023 0,008 - 0,018	0,020 - 0,030 0,010 - 0,020	0,033 - 0,046 0,018 - 0,030	0,025 - 0,051 0,020 - 0,038	0,030 - 0,064 0,025 - 0,041	0,030 - 0,051 0,033 - 0,043
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	59 - 89 49 - 87	0,005 - 0,015 0,008 - 0,013	0,005 - 0,015 0,008 - 0,013	0,013 - 0,020 0,008 - 0,018	0,020 - 0,038 0,013 - 0,025	0,038 - 0,046 0,020 - 0,030	0,025 - 0,046 0,018 - 0,030	0,038 - 0,064 0,033 - 0,046	0,046 - 0,071 0,038 - 0,058	0,056 - 0,081 0,043 - 0,064
400 Series - 403, 405, 420, 455	< 40 > 40	59 - 79 39 - 59	0,018 - 0,025 0,010 - 0,020	0,018 - 0,025 0,010 - 0,020	0,023 - 0,038 0,015 - 0,025	0,023 - 0,036 0,018 - 0,028	0,028 - 0,038 0,020 - 0,030	0,033 - 0,046 0,023 - 0,038	0,038 - 0,064 0,030 - 0,051	0,051 - 0,089 0,046 - 0,076	0,056 - 0,102 0,051 - 0,089
<b>P HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>											
A2, D2, P20, H13, S7, O1	< 40 > 40	59 - 79 39 - 59	0,008 - 0,020 0,008 - 0,013	0,008 - 0,020 0,008 - 0,013	0,013 - 0,025 0,008 - 0,020	0,025 - 0,038 0,013 - 0,025	0,030 - 0,051 0,013 - 0,025	0,030 - 0,051 0,013 - 0,025	0,036 - 0,061 0,025 - 0,038	0,046 - 0,066 0,030 - 0,046	0,051 - 0,071 0,036 - 0,051
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>											
4140, 4340, 52100, 6150, 8620	< 40 > 40	59 - 79 39 - 59	0,008 - 0,020 0,008 - 0,013	0,008 - 0,020 0,008 - 0,013	0,013 - 0,025 0,008 - 0,020	0,025 - 0,038 0,013 - 0,025	0,030 - 0,051 0,013 - 0,025	0,030 - 0,051 0,013 - 0,025	0,036 - 0,061 0,025 - 0,038	0,046 - 0,066 0,030 - 0,046	0,051 - 0,071 0,036 - 0,051
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>											
1000's - 1018, 1020, 12L14	< 40	59 - 79	0,008 - 0,020	0,008 - 0,020	0,013 - 0,025	0,025 - 0,038	0,030 - 0,051	0,030 - 0,051	0,036 - 0,061	0,046 - 0,066	0,051 - 0,071
<b>K CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>											
Ductile Iron		69 - 89	0,020 - 0,031	0,023 - 0,035	0,025 - 0,038	0,038 - 0,064	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,089 - 0,114	0,089 - 0,114
Gray Iron		69 - 89	0,020 - 0,031	0,023 - 0,035	0,025 - 0,038	0,038 - 0,064	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,089 - 0,114	0,089 - 0,114
<b>N NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>											
Aluminum (6061, 7075)		118 - 197	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178
Magnesium		118 - 197	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178
Copper		98 - 177	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178
Brass, Bronze		98 - 157	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178
<b>O COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>											
Glass Epoxy, Fiberglass, Plastics		79 - 157	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

# GARR TOOL Drilling Guide for Drill Mills

## \* Through Hole \*

TECHNICAL

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)							
			152DA	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>										
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	60 - 90 50 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>										
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	55 - 90 45 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>										
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	55 - 90 50 - 80	.0004"-.0008" .0003"-.0006"	.0004"-.0008" .0003"-.0006"	.0005"-.0010" .0003"-.0008"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0015"	.0015"-.0030" .0010"-.0015"	.0020"-.0030" .0015"-.0025"	.0025"-.0035" .0015"-.0020"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>										
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		100 - 150	.0003"-.0008"	.0005"-.0012"	.0005"-.0012"	.0008"-.0015"	.0010"-.0015"	.0013"-.0020"	.0018"-.0025"	.0025"-.0035"
5553 / Beta Titanium		90 - 120	.0003"-.0008"	.0004"-.0010"	.0004"-.0010"	.0005"-.0012"	.0008"-.0014"	.0010"-.0016"	.0010"-.0020"	.0015"-.0025"
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>										
13/8, 15/5, 17-4, pH Types	< 40 > 40	100 - 150 80 - 100	.0003"-.0006" .0002"-.0004"	.0003"-.0007" .0002"-.0006"	.0006"-.0009" .0003"-.0007"	.0008"-.0012" .0004"-.0008"	.0013"-.0018" .0007"-.0012"	.0010"-.0020" .0008"-.0015"	.0012"-.0025" .0010"-.0016"	.0012"-.0020" .0013"-.0017"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	150 - 225 125 - 220	.0002"-.0006" .0003"-.0005"	.0005"-.0008" .0003"-.0007"	.0008"-.0015" .0005"-.0010"	.0010"-.0018" .0008"-.0012"	.0010"-.0018" .0009"-.0015"	.0015"-.0025" .0013"-.0018"	.0018"-.0028" .0013"-.0018"	.0022"-.0032" .0017"-.0025"
400 Series - 403, 405, 420, 455	< 40 > 40	150 - 200 100 - 150	.0007"-.0010" .0004"-.0008"	.0009"-.0015" .0006"-.0010"	.0009"-.0014" .0007"-.0011"	.0011"-.0015" .0008"-.0012"	.0013"-.0018" .0009"-.0015"	.0015"-.0025" .0012"-.0020"	.0020"-.0035" .0018"-.0030"	.0030"-.0046" .0024"-.0042"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>										
A2, D2, P20, H13, S7, O1	< 40 > 40	150 - 200 100 - 150	.0003"-.0008" .0003"-.0005"	.0005"-.0010" .0003"-.0008"	.0010"-.0015" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0014"-.0024" .0010"-.0015"	.0018"-.0026" .0012"-.0018"	.0020"-.0028" .0015"-.0022"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>										
4140, 4340, 52100, 6150, 8620	< 40 > 40	150 - 200 100 - 150	.0003"-.0008" .0003"-.0005"	.0005"-.0010" .0003"-.0008"	.0010"-.0015" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0012"-.0020" .0005"-.0010"	.0014"-.0024" .0010"-.0015"	.0018"-.0026" .0012"-.0018"	.0020"-.0028" .0015"-.0022"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>										
1000's - 1018, 1020, 12L14	< 40	150 - 200	.0003"-.0008"	.0005"-.0010"	.0010"-.0015"	.0012"-.0020"	.0012"-.0020"	.0014"-.0024"	.0018"-.0026"	.0020"-.0028"
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>										
Ductile Iron		175 - 225	.0008"-.0012"	.0010"-.0015"	.0015"-.0025"	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0035"-.0045"	.0035"-.0045"
Gray Iron		175 - 225	.0008"-.0012"	.0010"-.0015"	.0015"-.0025"	.0015"-.0025"	.0020"-.0030"	.0025"-.0035"	.0035"-.0045"	.0035"-.0045"
<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>										
Aluminum (6061, 7075)		300 - 500	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"
Magnesium		300 - 500	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"
Copper		250 - 450	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"
Brass, Bronze		200 - 400	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"
<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>										
Glass Epoxy, Fiberglass, Plastics		200 - 400	.0006"-.0010"	.0008"-.0014"	.0012"-.0020"	.0014"-.0028"	.0020"-.0030"	.0035"-.0048"	.0050"-.0060"	.0058"-.0070"

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

# GARR TOOL Drilling Guide for Drill Mills

## \* Through Hole \*

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)									
		152DA	3,0mm	4,0mm	5,0mm	6,0mm	8,0mm	10,0mm	12,0mm	16,00mm	20,0mm	
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>												
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40	24 - 35	0,010 - 0,020	0,010 - 0,020	0,010 - 0,020	0,013 - 0,025	0,020 - 0,038	0,025 - 0,046	0,038 - 0,076	0,051 - 0,076	0,064 - 0,089	
	> 40	20 - 31	0,008 - 0,015	0,008 - 0,015	0,008 - 0,015	0,008 - 0,020	0,013 - 0,025	0,020 - 0,038	0,025 - 0,038	0,038 - 0,064	0,038 - 0,051	
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nickel / 高镍基合金</b>												
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40	22 - 35	0,010 - 0,020	0,010 - 0,020	0,010 - 0,020	0,013 - 0,025	0,020 - 0,038	0,025 - 0,046	0,038 - 0,076	0,051 - 0,076	0,064 - 0,089	
	> 40	18 - 31	0,008 - 0,015	0,008 - 0,015	0,008 - 0,015	0,008 - 0,020	0,013 - 0,025	0,020 - 0,038	0,025 - 0,038	0,038 - 0,064	0,038 - 0,051	
<b>S IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>												
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40	22 - 35	0,010 - 0,020	0,010 - 0,020	0,010 - 0,020	0,013 - 0,025	0,020 - 0,038	0,025 - 0,046	0,038 - 0,076	0,051 - 0,076	0,064 - 0,089	
	> 40	20 - 31	0,008 - 0,015	0,008 - 0,015	0,008 - 0,015	0,008 - 0,020	0,013 - 0,025	0,020 - 0,038	0,025 - 0,038	0,038 - 0,064	0,038 - 0,051	
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>												
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si 5553 / Beta Titanium		20 - 31	0,008 - 0,020	0,008 - 0,020	0,013 - 0,030	0,013 - 0,030	0,020 - 0,038	0,025 - 0,038	0,033 - 0,051	0,046 - 0,064	0,051 - 0,076	
		35 - 47	0,008 - 0,020	0,008 - 0,020	0,010 - 0,025	0,010 - 0,025	0,013 - 0,030	0,020 - 0,036	0,025 - 0,041	0,025 - 0,051	0,038 - 0,064	
<b>M STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>												
13/8, 15/5, 17-4, pH Types	< 40	39 - 59	0,008 - 0,015	0,008 - 0,015	0,008 - 0,018	0,015 - 0,023	0,020 - 0,030	0,033 - 0,046	0,025 - 0,051	0,030 - 0,064	0,030 - 0,051	
	> 40	31 - 39	0,005 - 0,010	0,005 - 0,010	0,005 - 0,015	0,008 - 0,018	0,010 - 0,020	0,018 - 0,030	0,020 - 0,038	0,025 - 0,041	0,033 - 0,043	
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40	59 - 89	0,005 - 0,015	0,005 - 0,015	0,013 - 0,020	0,020 - 0,038	0,038 - 0,046	0,025 - 0,046	0,038 - 0,064	0,046 - 0,071	0,056 - 0,081	
	> 40	49 - 87	0,008 - 0,013	0,008 - 0,013	0,008 - 0,018	0,013 - 0,025	0,020 - 0,030	0,018 - 0,030	0,033 - 0,046	0,038 - 0,058	0,043 - 0,064	
400 Series - 403, 405, 420, 455	< 40	59 - 79	0,018 - 0,025	0,018 - 0,025	0,023 - 0,038	0,023 - 0,036	0,028 - 0,038	0,033 - 0,046	0,038 - 0,064	0,051 - 0,089	0,056 - 0,102	
	> 40	39 - 59	0,010 - 0,020	0,010 - 0,020	0,015 - 0,025	0,018 - 0,028	0,020 - 0,030	0,023 - 0,038	0,030 - 0,051	0,046 - 0,076	0,051 - 0,089	
<b>P HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>												
A2, D2, P20, H13, S7, O1	< 40	59 - 79	0,008 - 0,020	0,008 - 0,020	0,013 - 0,025	0,025 - 0,038	0,030 - 0,051	0,030 - 0,051	0,036 - 0,061	0,046 - 0,066	0,051 - 0,071	
	> 40	39 - 59	0,008 - 0,013	0,008 - 0,013	0,008 - 0,020	0,013 - 0,025	0,013 - 0,025	0,013 - 0,025	0,025 - 0,038	0,030 - 0,046	0,036 - 0,051	
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>												
4140, 4340, 52100, 6150, 8620	< 40	59 - 79	0,008 - 0,020	0,008 - 0,020	0,013 - 0,025	0,025 - 0,038	0,030 - 0,051	0,030 - 0,051	0,036 - 0,061	0,046 - 0,066	0,051 - 0,071	
	> 40	39 - 59	0,008 - 0,013	0,008 - 0,013	0,008 - 0,020	0,013 - 0,025	0,013 - 0,025	0,013 - 0,025	0,025 - 0,038	0,030 - 0,046	0,036 - 0,051	
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>												
1000's - 1018, 1020, 12L14	< 40	59 - 79	0,008 - 0,020	0,008 - 0,020	0,013 - 0,025	0,025 - 0,038	0,030 - 0,051	0,030 - 0,051	0,036 - 0,061	0,046 - 0,066	0,051 - 0,071	
<b>K CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸件</b>												
Ductile Iron		69 - 89	0,020 - 0,031	0,023 - 0,035	0,025 - 0,038	0,038 - 0,064	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,089 - 0,114	0,089 - 0,114	
		69 - 89	0,020 - 0,031	0,023 - 0,035	0,025 - 0,038	0,038 - 0,064	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,089 - 0,114	0,089 - 0,114	
Gray Iron		69 - 89	0,020 - 0,031	0,023 - 0,035	0,025 - 0,038	0,038 - 0,064	0,038 - 0,064	0,051 - 0,076	0,064 - 0,089	0,089 - 0,114	0,089 - 0,114	
<b>N NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>												
Aluminum (6061, 7075)		118 - 197	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	
Magnesium		118 - 197	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	
Copper		98 - 177	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	
Brass, Bronze		98 - 157	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	
<b>O COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>												
Glass Epoxy, Fiberglass, Plastics		79 - 157	0,015 - 0,025	0,015 - 0,025	0,020 - 0,036	0,030 - 0,051	0,036 - 0,071	0,051 - 0,076	0,089 - 0,122	0,127 - 0,152	0,147 - 0,178	

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# GARR TOOL General Purpose Drilling Guide (Bright Finish)

ISO Material	HRC	SFM (by Series)				
		1100	1200, 1205, 1520	1500, 1510	1600	
<b>S</b>	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>					
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	- -	45 - 70 35 - 60	45 - 70 35 - 60	30 - 55 20 - 45
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>					
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	- -	45 - 70 35 - 60	45 - 70 35 - 60	30 - 55 20 - 45
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>					
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	- -	45 - 70 35 - 60	45 - 70 35 - 60	30 - 55 20 - 45
	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>					
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		-	60 - 90	60 - 90	45 - 75
	5553 / Beta Titanium		-	45 - 65	45 - 65	30 - 50
	<b>M</b>	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>				
13/8, 15/5, 17-4, pH Types		< 40 > 40	- -	50 - 80 35 - 60	50 - 80 35 - 60	35 - 65 20 - 45
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic		< 40 > 40	- -	45 - 75 35 - 55	45 - 75 35 - 55	30 - 60 20 - 40
400 Series - 403, 405, 420, 455		< 40 > 40	- -	60 - 90 40 - 65	60 - 90 40 - 65	45 - 75 25 - 50
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>						
A2, D2, P20, H13, S7, O1 Thompson Shaft, Armor Plate (Class 1)		< 40 > 40 > 50	- - -	80 - 130 60 - 110 -	80 - 130 60 - 110 45 - 80	65 - 110 45 - 90 30 - 60
<b>P</b>	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>					
	4140, 4340, 52100, 6150, 8620	< 40 > 40	- -	100 - 140 70 - 120	100 - 140 70 - 120	65 - 120 55 - 100
	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>					
1000's - 1018, 1020, 12L14	< 40	-	120 - 170	120 - 170	105 - 150	
<b>K</b>	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>					
	Ductile Iron		70 - 140	120 - 170	120 - 170	105 - 150
	Gray Iron		70 - 165	120 - 190	120 - 190	105 - 170
<b>N</b>	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>					
	Aluminum (6061, 7075)		-	200 - 300	-	160 - 250
	Magnesium		-	120 - 215	-	80 - 165
	Copper		-	100 - 165	-	60 - 125
	Brass, Bronze		-	120 - 215	-	80 - 165
<b>O</b>	<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>					
	Glass Epoxy, Fiberglass, Plastics, Graphite, G10		140	100 - 230	105 - 230	-

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# GARR TOOL General Purpose Drilling Guide (Bright Finish)

ISO Material	HRC	CHIPLOAD PER TOOTH (Fz)				
		1/16" - 1/8"	1/8" - 1/4"	1/4" - 3/8"	3/8" - 1/2"	1/2" - 5/8"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>						
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	.0003" - .0008" .0002" - .0006"	.0006" - .0011" .0004" - .0009"	.0010" - .0017" .0008" - .0015"	.0014" - .0024" .0012" - .0022"	.0019" - .0032" .0017" - .0030"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>						
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	.0003" - .0008" .0002" - .0006"	.0006" - .0011" .0004" - .0009"	.0010" - .0017" .0008" - .0015"	.0014" - .0024" .0012" - .0022"	.0019" - .0032" .0017" - .0030"
<b>S IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>						
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	.0003" - .0008" .0002" - .0006"	.0006" - .0011" .0004" - .0009"	.0010" - .0017" .0008" - .0015"	.0014" - .0024" .0012" - .0022"	.0019" - .0032" .0017" - .0030"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>						
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si 5553 / Beta Titanium		.0004" - .0009" .0003" - .0007"	.0008" - .0014" .0006" - .0011"	.0012" - .0020" .0010" - .0017"	.0016" - .0027" .0014" - .0024"	.0021" - .0033" .0019" - .0030"
<b>M STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>						
13/8, 15/5, 17-4, pH Types	< 40 > 40	.0004" - .0009" .0003" - .0007"	.0007" - .0013" .0006" - .0011"	.0011" - .0019" .0010" - .0017"	.0015" - .0026" .0014" - .0024"	.0020" - .0032" .0019" - .0030"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	.0004" - .0009" .0003" - .0007"	.0007" - .0013" .0006" - .0011"	.0011" - .0019" .0010" - .0017"	.0015" - .0026" .0014" - .0024"	.0020" - .0032" .0019" - .0030"
400 Series - 403, 405, 420, 455	< 40 > 40	.0004" - .0009" .0003" - .0007"	.0007" - .0013" .0006" - .0011"	.0011" - .0019" .0010" - .0017"	.0015" - .0026" .0014" - .0024"	.0020" - .0032" .0019" - .0030"
<b>P HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高硬度工具鋼</b>						
A2, D2, P20, H13, S7, O1 Thompson Shaft, Armor Plate (Class 1)	< 40 > 40 > 50	.0004" - .0009" .0003" - .0007" .0002" - .0006"	.0007" - .0013" .0006" - .0011" .0005" - .0009"	.0011" - .0019" .0010" - .0017" .0009" - .0015"	.0015" - .0026" .0014" - .0024" .0013" - .0022"	.0020" - .0032" .0019" - .0030" .0018" - .0028"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金鋼</b>						
4140, 4340, 52100, 6150, 8620	< 40 > 40	.0004" - .0009" .0003" - .0007"	.0007" - .0013" .0006" - .0011"	.0011" - .0019" .0010" - .0017"	.0015" - .0026" .0014" - .0024"	.0020" - .0032" .0019" - .0030"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳鋼</b>						
1000's - 1018, 1020, 12L14	< 40	.0005" - .0010"	.0008" - .0014"	.0012" - .0020"	.0016" - .0027"	.0021" - .0033"
<b>K CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>						
Ductile Iron		.0005" - .0010"	.0008" - .0014"	.0012" - .0020"	.0016" - .0027"	.0021" - .0033"
Gray Iron		.0005" - .0010"	.0008" - .0014"	.0012" - .0020"	.0016" - .0027"	.0021" - .0033"
<b>N NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>						
Aluminum (6061, 7075)		.0006" - .0011"	.0009" - .0015"	.0013" - .0021"	.0017" - .0028"	.0022" - .0034"
Magnesium		.0005" - .0010"	.0009" - .0014"	.0013" - .0020"	.0017" - .0027"	.0022" - .0033"
Copper		.0004" - .0008"	.0008" - .0012"	.0012" - .0018"	.0016" - .0025"	.0021" - .0031"
Brass, Bronze		.0005" - .0009"	.0009" - .0013"	.0013" - .0019"	.0017" - .0026"	.0022" - .0032"
<b>O COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>						
Glass Epoxy, Fiberglass, Plastics, Graphite, G10		.0003" - .0008"	.0007" - .0012"	.0011" - .0018"	.0015" - .0025"	.0020" - .0031"

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# GARR TOOL General Purpose Drilling Guide (Bright Finish)

	ISO Material	HRC	M/Min. (by Series)			
			1100	1200, 1205, 1520	1500, 1510	1600
<b>S</b>	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>					
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	- -	14 - 21 10 - 18	14 - 21 10 - 18	10 - 17 6 - 14
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>					
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	- -	14 - 21 10 - 18	14 - 21 10 - 18	10 - 17 6 - 14
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>					
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	- -	14 - 21 10 - 18	14 - 21 10 - 18	10 - 17 6 - 14
	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>					
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si 5553 / Beta Titanium	 < 40 > 40	- -	18 - 27 14 - 20	18 - 27 14 - 20	14 - 23 10 - 15
<b>M</b>	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>					
	13/8, 15/5, 17-4, pH Types	< 40 > 40	- -	15 - 25 10 - 18	15 - 25 10 - 18	10 - 20 6 - 14
	300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	- -	14 - 23 10 - 17	14 - 23 10 - 17	10 - 18 6 - 12
	400 Series - 403, 405, 420, 455	< 40 > 40	- -	18 - 27 12 - 20	18 - 27 12 - 20	14 - 23 8 - 15
	<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>					
A2, D2, P20, H13, S7, O1 Thompson Shaft, Armor Plate (Class 1)	< 40 > 40 > 50	- - -	25 - 40 18 - 34 -	25 - 40 18 - 34 14 - 25	20 - 34 14 - 27 10 - 20	
<b>P</b>	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils allés / Acciaio da utensili di media durezza / 中合金钢</b>					
	4140, 4340, 52100, 6150, 8620	< 40 > 40	- -	30 - 43 21 - 37	30 - 43 21 - 37	20 - 37 17 - 30
	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>					
1000's - 1018, 1020, 12L14	< 40	-	37 - 52	37 - 52	32 - 45	
<b>K</b>	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>					
	Ductile Iron		21 - 43	37 - 52	37 - 52	32 - 45
	Gray Iron		21 - 50	37 - 58	37 - 58	32 - 52
<b>N</b>	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>					
	Aluminum (6061, 7075)		-	60 - 90	-	50 - 75
	Magnesium		-	37 - 65	-	25 - 50
	Copper		-	30 - 50	-	18 - 38
	Brass, Bronze		-	37 - 65	-	25 - 50
<b>O</b>	<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>					
	Glass Epoxy, Fiberglass, Plastics, Graphite, G10		43	30 - 70	32 - 70	-

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# GARR TOOL General Purpose Drilling Guide (Bright Finish)

ISO Material	HRC	CHIPLOAD PER TOOTH (Fz)						
		2,0 - 3,0mm	3,0 - 6,0mm	6,0 - 10,0mm	10,0 - 13,0mm	13,0 - 16,0mm		
<b>S</b>	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>							
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	0,008 - 0,020 0,005 - 0,015	0,015 - 0,028 0,010 - 0,023	0,025 - 0,043 0,020 - 0,038	0,036 - 0,061 0,030 - 0,056	0,048 - 0,081 0,043 - 0,076	
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nickel / 高镍基合金</b>							
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	0,008 - 0,020 0,005 - 0,015	0,015 - 0,028 0,010 - 0,023	0,025 - 0,043 0,020 - 0,038	0,036 - 0,061 0,030 - 0,056	0,048 - 0,081 0,043 - 0,076	
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>							
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	0,008 - 0,020 0,005 - 0,015	0,015 - 0,028 0,010 - 0,023	0,025 - 0,043 0,020 - 0,038	0,036 - 0,061 0,030 - 0,056	0,048 - 0,081 0,043 - 0,076	
	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>							
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si 5553 / Beta Titanium		0,010 - 0,023 0,008 - 0,018	0,020 - 0,036 0,015 - 0,028	0,030 - 0,051 0,025 - 0,043	0,041 - 0,069 0,036 - 0,061	0,053 - 0,084 0,048 - 0,076	
	<b>M</b>	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>						
		13/8, 15/5, 17-4, pH Types	< 40 > 40	0,010 - 0,023 0,008 - 0,018	0,018 - 0,033 0,015 - 0,028	0,028 - 0,048 0,025 - 0,043	0,038 - 0,066 0,036 - 0,061	0,051 - 0,081 0,048 - 0,076
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic		< 40 > 40	0,010 - 0,023 0,008 - 0,018	0,018 - 0,033 0,015 - 0,028	0,028 - 0,048 0,025 - 0,043	0,038 - 0,066 0,036 - 0,061	0,051 - 0,081 0,048 - 0,076	
400 Series - 403, 405, 420, 455		< 40 > 40	0,010 - 0,023 0,008 - 0,018	0,018 - 0,033 0,015 - 0,028	0,028 - 0,048 0,025 - 0,043	0,038 - 0,066 0,036 - 0,061	0,051 - 0,081 0,048 - 0,076	
<b>P</b>		<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>						
		A2, D2, P20, H13, S7, O1 Thompson Shaft, Armor Plate (Class 1)	< 40 > 40 > 50	0,010 - 0,023 0,008 - 0,018 0,005 - 0,015	0,018 - 0,033 0,015 - 0,028 0,013 - 0,023	0,028 - 0,048 0,025 - 0,043 0,023 - 0,038	0,038 - 0,066 0,036 - 0,061 0,033 - 0,056	0,051 - 0,081 0,048 - 0,076 0,046 - 0,071
	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>							
	4140, 4340, 52100, 6150, 8620	< 40 > 40	0,010 - 0,023 0,008 - 0,018	0,018 - 0,033 0,015 - 0,028	0,028 - 0,048 0,025 - 0,043	0,038 - 0,066 0,036 - 0,061	0,051 - 0,081 0,048 - 0,076	
<b>K</b>	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>							
	1000's - 1018, 1020, 12L14	< 40	0,013 - 0,025	0,020 - 0,036	0,030 - 0,051	0,041 - 0,069	0,053 - 0,084	
	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>							
<b>N</b>	Ductile Iron Gray Iron		0,013 - 0,025 0,013 - 0,025	0,020 - 0,036 0,020 - 0,036	0,030 - 0,051 0,030 - 0,051	0,041 - 0,069 0,041 - 0,069	0,053 - 0,084 0,053 - 0,084	
	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>							
	Aluminum (6061, 7075)		0,015 - 0,028	0,023 - 0,038	0,033 - 0,053	0,043 - 0,071	0,056 - 0,086	
	Magnesium Copper		0,013 - 0,025 0,010 - 0,020	0,023 - 0,036 0,020 - 0,030	0,033 - 0,051 0,030 - 0,046	0,043 - 0,069 0,041 - 0,064	0,056 - 0,084 0,053 - 0,079	
	Brass, Bronze		0,013 - 0,023	0,023 - 0,033	0,033 - 0,048	0,043 - 0,066	0,056 - 0,081	
<b>O</b>	<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>							
	Glass Epoxy, Fiberglass, Plastics, Graphite, G10		0,008 - 0,020	0,018 - 0,030	0,028 - 0,046	0,038 - 0,064	0,051 - 0,079	

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL General Purpose Drilling Guide (Durana Coated)

	ISO Material	HRC	SFM (by Series)			
			1100H, 1120H	1200H, 1205H, 1520H	1500H, 1510H	1800H
S	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>					
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	- -	55 - 75 45 - 65	55 - 75 45 - 65	- -
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>					
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	- -	55 - 80 45 - 70	55 - 80 45 - 70	- -
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>					
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	- -	55 - 80 45 - 70	55 - 80 45 - 70	- -
	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>					
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si 5553 / Beta Titanium	 < 40 > 40	 - -	70 - 100 55 - 75	70 - 100 55 - 75	 -	
M	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>					
	13/8, 15/5, 17-4, pH Types	< 40 > 40	- -	60 - 90 45 - 70	60 - 90 45 - 70	- -
	300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	- -	55 - 85 45 - 65	55 - 85 45 - 65	- -
	400 Series - 403, 405, 420, 455	< 40 > 40	- -	70 - 100 50 - 75	70 - 100 50 - 75	- -
	<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>					
A2, D2, P20, H13, S7, O1 Thompson Shaft, Armor Plate (Class 1)	< 40 > 40 > 50	- - -	90 - 140 70 - 120 -	90 - 140 70 - 120 55 - 90	- - -	
P	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>					
	4140, 4340, 52100, 6150, 8620	< 40 > 40	- -	110 - 150 80 - 130	110 - 150 80 - 130	- -
	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>					
1000's - 1018, 1020, 12L14	< 40	-	130 - 180	130 - 180	-	
K	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>					
	Ductile Iron		80 - 150	130 - 180	130 - 180	-
	Gray Iron		80 - 150	130 - 200	130 - 200	-
N	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>					
	Aluminum (6061, 7075)		-	200 - 300	-	200 - 300
	Magnesium		-	130 - 225	-	130 - 225
	Copper		-	110 - 175	-	110 - 175
	Brass, Bronze		-	130 - 225	-	130 - 325
O	<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>					
	Glass Epoxy, Fiberglass, Plastics, Graphite, G10		160	125 - 250	125 - 250	-

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# GARR TOOL General Purpose Drilling Guide (Durana Coated)

ISO Material	HRC	CHIPLOAD PER TOOTH (Fz)				
		1/16" - 1/8"	1/8" - 1/4"	1/4" - 3/8"	3/8" - 1/2"	1/2" - 5/8"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>						
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40	.0003" - .0008"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0032"
	> 40	.0002" - .0006"	.0004" - .0009"	.0008" - .0015"	.0012" - .0022"	.0017" - .0030"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>						
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40	.0003" - .0008"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0032"
	> 40	.0002" - .0006"	.0004" - .0009"	.0008" - .0015"	.0012" - .0022"	.0017" - .0030"
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>						
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40	.0003" - .0008"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0032"
	> 40	.0002" - .0006"	.0004" - .0009"	.0008" - .0015"	.0012" - .0022"	.0017" - .0030"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>						
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si	< 40	.0004" - .0009"	.0008" - .0014"	.0012" - .0020"	.0016" - .0027"	.0021" - .0033"
	> 40	.0003" - .0007"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0030"
5553 / Beta Titanium		.0003" - .0007"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0030"
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>						
13/8, 15/5, 17-4, pH Types	< 40	.0004" - .0009"	.0007" - .0013"	.0011" - .0019"	.0015" - .0026"	.0020" - .0032"
	> 40	.0003" - .0007"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0030"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40	.0004" - .0009"	.0007" - .0013"	.0011" - .0019"	.0015" - .0026"	.0020" - .0032"
	> 40	.0003" - .0007"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0030"
400 Series - 403, 405, 420, 455	< 40	.0004" - .0009"	.0007" - .0013"	.0011" - .0019"	.0015" - .0026"	.0020" - .0032"
	> 40	.0003" - .0007"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0030"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高硬度工具鋼</b>						
A2, D2, P20, H13, S7, O1	< 40	.0004" - .0009"	.0007" - .0013"	.0011" - .0019"	.0015" - .0026"	.0020" - .0032"
	> 40	.0003" - .0007"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0030"
Thompson Shaft, Armor Plate (Class 1)	> 50	.0002" - .0006"	.0005" - .0009"	.0009" - .0015"	.0013" - .0022"	.0018" - .0028"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金鋼</b>						
4140, 4340, 52100, 6150, 8620	< 40	.0004" - .0009"	.0007" - .0013"	.0011" - .0019"	.0015" - .0026"	.0020" - .0032"
	> 40	.0003" - .0007"	.0006" - .0011"	.0010" - .0017"	.0014" - .0024"	.0019" - .0030"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳鋼</b>						
1000's - 1018, 1020, 12L14	< 40	.0005" - .0010"	.0008" - .0014"	.0012" - .0020"	.0016" - .0027"	.0021" - .0033"
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>						
Ductile Iron		.0005" - .0010"	.0008" - .0014"	.0012" - .0020"	.0016" - .0027"	.0021" - .0033"
Gray Iron		.0005" - .0010"	.0008" - .0014"	.0012" - .0020"	.0016" - .0027"	.0021" - .0033"
<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>						
Aluminum (6061, 7075)		.0006" - .0011"	.0009" - .0015"	.0013" - .0021"	.0017" - .0028"	.0022" - .0034"
Magnesium		.0005" - .0010"	.0009" - .0014"	.0013" - .0020"	.0017" - .0027"	.0022" - .0033"
Copper		.0004" - .0008"	.0008" - .0012"	.0012" - .0018"	.0016" - .0025"	.0021" - .0031"
Brass, Bronze		.0005" - .0009"	.0009" - .0013"	.0013" - .0019"	.0017" - .0026"	.0022" - .0032"
<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>						
Glass Epoxy, Fiberglass, Plastics, Graphite, G10		.0003" - .0008"	.0007" - .0012"	.0011" - .0018"	.0015" - .0025"	.0020" - .0031"

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL General Purpose Drilling Guide (Durana Coated)

	ISO Material	HRC	M/Min. (by Series)			
			1100H, 1120H	1200H, 1205H, 1520H	1500H, 1510H	1800H
S	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>					
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	- -	17 - 23 13 - 20	17 - 23 13 - 20	- -
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>					
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	- -	17 - 25 13 - 21	17 - 25 13 - 21	- -
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>					
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	- -	17 - 25 13 - 21	17 - 25 13 - 21	- -
	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>					
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si 5553 / Beta Titanium	 < 40 > 40	- -	21 - 30 17 - 23	21 - 30 17 - 23	- -	
M	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>					
	13/8, 15/5, 17-4, pH Types	< 40 > 40	- -	18 - 27 13 - 21	18 - 27 13 - 21	- -
	300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	- -	17 - 26 13 - 20	17 - 26 13 - 20	- -
	400 Series - 403, 405, 420, 455	< 40 > 40	- -	21 - 30 15 - 23	21 - 30 15 - 23	- -
	<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>					
A2, D2, P20, H13, S7, O1 Thompson Shaft, Armor Plate (Class 1)	< 40 > 40 > 50	- - -	27 - 43 21 - 37 -	27 - 43 21 - 37 17 - 27	- - -	
P	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils allés / Acciaio da utensili di media durezza / 中合金钢</b>					
	4140, 4340, 52100, 6150, 8620	< 40 > 40	- -	34 - 45 25 - 40	34 - 45 25 - 40	- -
	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>					
1000's - 1018, 1020, 12L14	< 40	-	40 - 55	40 - 55	-	
K	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>					
	Ductile Iron		25 - 45	40 - 55	40 - 55	-
	Gray Iron		25 - 53	40 - 60	40 - 60	-
N	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>					
	Aluminum (6061, 7075)		-	60 - 90	-	60 - 90
	Magnesium		-	40 - 68	-	40 - 68
	Copper		-	34 - 53	-	34 - 53
	Brass, Bronze		-	40 - 68	-	40 - 68
O	<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>					
	Glass Epoxy, Fiberglass, Plastics, Graphite, G10		50	38 - 75	-	-

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# GARR TOOL General Purpose Drilling Guide (Durana Coated)

ISO Material	HRC	CHIPLOAD PER TOOTH (Fz)					
		2,0 - 3,0mm	3,0 - 6,0mm	6,0 - 10,0mm	10,0 - 13,0mm	13,0 - 16,0mm	
<b>S</b>	<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>						
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40	0,008 - 0,020	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,081
		> 40	0,005 - 0,015	0,010 - 0,023	0,020 - 0,038	0,030 - 0,056	0,043 - 0,076
	<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nickel / 高镍基合金</b>						
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40	0,008 - 0,020	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,081
		> 40	0,005 - 0,015	0,010 - 0,023	0,020 - 0,038	0,030 - 0,056	0,043 - 0,076
	<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>						
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40	0,008 - 0,020	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,081
		> 40	0,005 - 0,015	0,010 - 0,023	0,020 - 0,038	0,030 - 0,056	0,043 - 0,076
	<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>						
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		0,010 - 0,023	0,020 - 0,036	0,030 - 0,051	0,041 - 0,069	0,053 - 0,084	
5553 / Beta Titanium		0,008 - 0,018	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,076	
<b>M</b>	<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>						
	13/8, 15/5, 17-4, pH Types	< 40	0,010 - 0,023	0,018 - 0,033	0,028 - 0,048	0,038 - 0,066	0,051 - 0,081
		> 40	0,008 - 0,018	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,076
	300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40	0,010 - 0,023	0,018 - 0,033	0,028 - 0,048	0,038 - 0,066	0,051 - 0,081
		> 40	0,008 - 0,018	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,076
	400 Series - 403, 405, 420, 455	< 40	0,010 - 0,023	0,018 - 0,033	0,028 - 0,048	0,038 - 0,066	0,051 - 0,081
	> 40	0,008 - 0,018	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,076	
<b>P</b>	<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>						
	A2, D2, P20, H13, S7, O1	< 40	0,010 - 0,023	0,018 - 0,033	0,028 - 0,048	0,038 - 0,066	0,051 - 0,081
		> 40	0,008 - 0,018	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,076
	Thompson Shaft, Armor Plate (Class 1)	> 50	0,005 - 0,015	0,013 - 0,023	0,023 - 0,038	0,033 - 0,056	0,046 - 0,071
	<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中合金钢</b>						
	4140, 4340, 52100, 6150, 8620	< 40	0,010 - 0,023	0,018 - 0,033	0,028 - 0,048	0,038 - 0,066	0,051 - 0,081
		> 40	0,008 - 0,018	0,015 - 0,028	0,025 - 0,043	0,036 - 0,061	0,048 - 0,076
	<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>						
	1000's - 1018, 1020, 12L14	< 40	0,013 - 0,025	0,020 - 0,036	0,030 - 0,051	0,041 - 0,069	0,053 - 0,084
	<b>K</b>	<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>					
Ductile Iron			0,013 - 0,025	0,020 - 0,036	0,030 - 0,051	0,041 - 0,069	0,053 - 0,084
Gray Iron			0,013 - 0,025	0,020 - 0,036	0,030 - 0,051	0,041 - 0,069	0,053 - 0,084
<b>N</b>	<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>						
	Aluminum (6061, 7075)		0,015 - 0,028	0,023 - 0,038	0,033 - 0,053	0,043 - 0,071	0,056 - 0,086
	Magnesium		0,013 - 0,025	0,023 - 0,036	0,033 - 0,051	0,043 - 0,069	0,056 - 0,084
	Copper		0,010 - 0,020	0,020 - 0,030	0,030 - 0,046	0,041 - 0,064	0,053 - 0,079
	Brass, Bronze		0,013 - 0,023	0,023 - 0,033	0,033 - 0,048	0,043 - 0,066	0,056 - 0,081
<b>O</b>	<b>COMPOSITE (non-ISO) / Verbundwerkstoff / material compuesto / matériau composite / materiale composito / 复合材料</b>						
	Glass Epoxy, Fiberglass, Plastics, Graphite, G10		0,008 - 0,020	0,018 - 0,030	0,028 - 0,046	0,038 - 0,064	0,051 - 0,079

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**



# GARR TOOL High Performance Drilling Guide for Mini Drills

(Series 1550H,1250H,1850H)

TECHNICAL

ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)		
			.0312" - .0390"	.0394" - .0787"	.0791" - .1250"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>					
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	70 - 100 50 - 85	.0002" - .0004" .0002" - .0004"	.0004" - .0007" .0003" - .0006"	.0006" - .0010" .0005" - .0009"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 镍基合金</b>					
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	70 - 100 50 - 85	.0002" - .0004" .0002" - .0004"	.0004" - .0007" .0003" - .0006"	.0006" - .0010" .0005" - .0009"
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>					
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascocolloy	< 40 > 40	70 - 100 50 - 85	.0002" - .0004" .0002" - .0004"	.0004" - .0007" .0003" - .0006"	.0006" - .0010" .0005" - .0009"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>					
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		90 - 130	.0003" - .0006"	.0004" - .0008"	.0006" - .0012"
5553 / Beta Titanium		75 - 115	.0002" - .0004"	.0003" - .0006"	.0005" - .0010"
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>					
13/8, 15/5, 17-4, pH Types	< 40 > 40	95 - 135 80 - 125	.0002" - .0004" .0002" - .0004"	.0004" - .0007" .0003" - .0006"	.0006" - .0010" .0005" - .0009"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	90 - 125 80 - 115	.0002" - .0004" .0002" - .0004"	.0004" - .0007" .0003" - .0006"	.0006" - .0010" .0005" - .0009"
400 Series - 403, 405, 420, 455	< 40 > 40	100 - 150 80 - 125	.0002" - .0004" .0002" - .0004"	.0004" - .0007" .0003" - .0006"	.0006" - .0010" .0005" - .0009"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>					
A2, D2, P20, H13, S7, O1	< 40 > 40	100 - 175 60 - 80	.0003" - .0006" .0002" - .0004"	.0004" - .0008" .0003" - .0006"	.0006" - .0012" .0005" - .0010"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>					
4140, 4340, 52100, 6150, 8620	< 40 > 40	125 - 175 80 - 125	.0004" - .0008" .0003" - .0005"	.0006" - .0012" .0004" - .0008"	.0008" - .0015" .0006" - .0012"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>					
1000's - 1018, 1020, 12L14	< 40	125 - 175	.0004" - .0008"	.0006" - .0012"	.0008" - .0015"
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>					
Ductile Iron		100 - 200	.0004" - .0008"	.0006" - .0012"	.0008" - .0015"
Gray Iron		80 - 175	.0004" - .0008"	.0006" - .0012"	.0008" - .0015"
<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>					
Aluminum 2014, 2024, 6061-(T1-T6), 7075, Extruded		125 - 300	.0004" - .0008"	.0006" - .0012"	.0008" - .0015"
Magnesium		125 - 250	.0004" - .0008"	.0006" - .0012"	.0008" - .0015"
Copper		125 - 250	.0004" - .0008"	.0006" - .0012"	.0008" - .0015"
Brass		100 - 250	.0003" - .0008"	.0004" - .0012"	.0006" - .0015"
Bronze		80 - 250	.0003" - .0008"	.0004" - .0012"	.0006" - .0015"

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL High Performance Drilling Guide for Mini Drills

(Series 1550H,1250H,1850H)

ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)		
			0,79 - 0,99mm	1,00 - 2,00mm	2,01 - 3,17mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>					
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	20 - 30 15 - 25	0,005 - 0,010 0,005 - 0,010	0,010 - 0,018 0,008 - 0,015	0,015 - 0,025 0,013 - 0,023
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>					
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	20 - 30 15 - 25	0,008 - 0,013 0,005 - 0,010	0,010 - 0,018 0,008 - 0,015	0,015 - 0,025 0,013 - 0,023
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>					
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	20 - 30 15 - 25	0,005 - 0,013 0,005 - 0,010	0,010 - 0,020 0,008 - 0,018	0,013 - 0,025 0,010 - 0,023
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>					
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		25 - 40	0,008 - 0,015	0,010 - 0,020	0,015 - 0,030
5553 / Beta Titanium		20 - 35	0,005 - 0,010	0,008 - 0,015	0,013 - 0,025
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>					
13/8, 15/5, 17-4, pH Types	< 40 > 40	30 - 40 25 - 40	0,005 - 0,010 0,005 - 0,010	0,010 - 0,018 0,008 - 0,015	0,015 - 0,025 0,013 - 0,023
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	25 - 40 25 - 35	0,005 - 0,010 0,005 - 0,010	0,010 - 0,018 0,008 - 0,015	0,015 - 0,025 0,013 - 0,023
400 Series - 403, 405, 420, 455	< 40 > 40	30 - 45 25 - 40	0,005 - 0,010 0,005 - 0,010	0,010 - 0,018 0,008 - 0,015	0,015 - 0,025 0,013 - 0,023
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>					
A2, D2, P20, H13, S7, O1	< 40 > 40	30 - 50 20 - 25	0,008 - 0,015 0,005 - 0,010	0,010 - 0,020 0,008 - 0,015	0,015 - 0,030 0,013 - 0,025
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils allés / Acciaio da utensili di media durezza / 中碳合金钢</b>					
4140, 4340, 52100, 6150, 8620	< 40 > 40	40 - 50 25 - 40	0,010 - 0,020 0,008 - 0,013	0,015 - 0,030 0,010 - 0,020	0,020 - 0,038 0,015 - 0,030
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>					
1000's - 1018, 1020, 12L14	< 40	40 - 50	0,010 - 0,020	0,015 - 0,030	0,020 - 0,038
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>					
Ductile Iron		30 - 60	0,010 - 0,020	0,015 - 0,030	0,020 - 0,038
Gray Iron		25 - 50	0,010 - 0,020	0,015 - 0,030	0,020 - 0,038
<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>					
Aluminum 2014, 2024, 6061-(T1-T6), 7075, Extruded		40 - 90	0,010 - 0,020	0,015 - 0,030	0,020 - 0,038
Magnesium		40 - 75	0,010 - 0,020	0,015 - 0,030	0,020 - 0,038
Copper		40 - 75	0,010 - 0,020	0,015 - 0,030	0,020 - 0,038
Brass		30 - 75	0,008 - 0,020	0,010 - 0,030	0,015 - 0,038
Bronze		25 - 75	0,008 - 0,020	0,010 - 0,030	0,015 - 0,038

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL HTD 12 High Performance Drilling Guide

	ISO Material	HRC	SFM (Vc)	CHIPLOAD PER TOOTH (Fz)		
				1/8" - 1/4"	1/4" - 3/8"	3/8" - 1/2"
<b>S</b>	<b>COBALT BASE ALLOYS</b>					
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	110 70	.0006" - .0016" .0004" - .0012"	.0016" - .0022" .0012" - .0018"	.0022" - .0035" .0018" - .0031"
	<b>NICKEL BASE ALLOYS</b>					
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	120 80	.0006" - .0016" .0004" - .0012"	.0016" - .0022" .0012" - .0018"	.0022" - .0035" .0018" - .0031"
	<b>IRON BASE ALLOYS</b>					
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	120 80	.0006" - .0016" .0004" - .0012"	.0016" - .0022" .0012" - .0018"	.0022" - .0035" .0018" - .0031"
	<b>TITANIUM ALLOYS</b>					
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		170	.0006" - .0026"	.0026" - .0040"	.0040" - .0055"
	5553 / Beta Titanium		120	.0005" - .0023"	.0023" - .0034"	.0034" - .0047"
	<b>M</b>	<b>STAINLESS STEELS</b>				
13/8, 15/5, 17-4, pH Types		< 40 > 40	150 105	.0006" - .0018" .0005" - .0013"	.0018" - .0035" .0013" - .0030"	.0035" - .0049" .0030" - .0043"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic		< 40 > 40	150 105	.0006" - .0018" .0005" - .0013"	.0018" - .0035" .0013" - .0030"	.0035" - .0049" .0030" - .0043"
400 Series - 403, 405, 420, 455		< 40 > 40	160 105	.0006" - .0018" .0005" - .0013"	.0018" - .0035" .0013" - .0030"	.0035" - .0049" .0030" - .0043"
<b>HIGH STRENGTH TOOL STEELS</b>						
A2, D2, P20, H13, S7, O1		< 40 > 40	170 105	.0008" - .0026" .0006" - .0020"	.0026" - .0038" .0020" - .0032"	.0038" - .0050" .0032" - .0043"
<b>P</b>	<b>MEDIUM ALLOY TOOL STEELS</b>					
	4140, 4340, 52100, 6150, 8620	< 40 > 40	260 110	.0008" - .0026" .0006" - .0020"	.0026" - .0038" .0020" - .0032"	.0038" - .0050" .0032" - .0043"
	<b>CARBON STEELS</b>					
	1000's - 1018, 1020, 12L14	< 40	320	.0008" - .0029"	.0030" - .0045"	.0045" - .0060"
<b>K</b>	<b>CAST MATERIAL</b>					
	Ductile Iron		340	.0008" - .0029"	.0029" - .0045"	.0045" - .0060"
	Gray Iron		350	.0008" - .0029"	.0029" - .0045"	.0045" - .0060"
<b>N</b>	<b>NON-FERROUS</b>					
	Aluminum 2014, 2024, 6061-(T1-T6), 7075		400	.0016" - .0030"	.0030" - .0046"	.0046" - .0062"
	Aluminum Die Cast		375	.0014" - .0027"	.0027" - .0040"	.0040" - .0054"
	Magnesium		275	.0014" - .0026"	.0026" - .0037"	.0037" - .0049"
	Copper		250	.0013" - .0024"	.0024" - .0031"	.0031" - .0044"
	Brass		360	.0016" - .0030"	.0030" - .0044"	.0044" - .0060"
Bronze		260	.0013" - .0024"	.0024" - .0031"	.0031" - .0044"	

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# GARR TOOL HTD 12 High Performance Drilling Guide

	ISO Material	HRC	M/Min. (Vc)	CHIPLOAD PER TOOTH (Fz)		
				3.0 - 6.0mm	6.0 - 10.0mm	10.0 - 13.0mm
S	<b>COBALT BASE ALLOYS</b>					
	Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	33 21	0.015 - 0.041 0.010 - 0.030	0.041 - 0.056 0.030 - 0.046	0.056 - 0.089 0.046 - 0.079
	<b>NICKEL BASE ALLOYS</b>					
	Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	36 24	0.015 - 0.041 0.010 - 0.030	0.041 - 0.056 0.030 - 0.046	0.056 - 0.089 0.046 - 0.079
	<b>IRON BASE ALLOYS</b>					
	A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	36 24	0.015 - 0.041 0.010 - 0.030	0.041 - 0.056 0.030 - 0.046	0.056 - 0.089 0.046 - 0.079
	<b>TITANIUM ALLOYS</b>					
	Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		52	0.015 - 0.066	0.066 - 0.102	0.102 - 0.140
	5553 / Beta Titanium		36	0.013 - 0.058	0.058 - 0.086	0.086 - 0.119
	M	<b>STAINLESS STEELS</b>				
13/8, 15/5, 17-4, pH Types		< 40 > 40	45 32	0.015 - 0.046 0.013 - 0.033	0.046 - 0.089 0.033 - 0.076	0.089 - 0.124 0.076 - 0.109
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic		< 40 > 40	45 32	0.015 - 0.046 0.013 - 0.033	0.046 - 0.089 0.033 - 0.076	0.089 - 0.124 0.076 - 0.109
400 Series - 403, 405, 420, 455		< 40 > 40	48 32	0.015 - 0.046 0.013 - 0.033	0.046 - 0.089 0.033 - 0.076	0.089 - 0.124 0.076 - 0.109
<b>HIGH STRENGTH TOOL STEELS</b>						
A2, D2, P20, H13, S7, O1		< 40 > 40	52 32	0.020 - 0.066 0.015 - 0.051	0.066 - 0.097 0.051 - 0.081	0.097 - 0.127 0.081 - 0.109
P	<b>MEDIUM ALLOY TOOL STEELS</b>					
	4140, 4340, 52100, 6150, 8620	< 40 > 40	79 33	0.020 - 0.066 0.015 - 0.051	0.066 - 0.097 0.051 - 0.081	0.097 - 0.127 0.081 - 0.109
	<b>CARBON STEELS</b>					
	1000's - 1018, 1020, 12L14	< 40	97	0.020 - 0.074	0.074 - 0.114	0.114 - 0.152
K	<b>CAST MATERIAL</b>					
	Ductile Iron		103	0.020 - 0.074	0.074 - 0.114	0.114 - 0.152
	Gray Iron		106	0.020 - 0.074	0.074 - 0.114	0.114 - 0.152
N	<b>NON-FERROUS</b>					
	Aluminum 2014, 2024, 6061-(T1-T6), 7075		122	0.041 - 0.076	0.076 - 0.117	0.117 - 0.157
	Aluminum Die Cast		114	0.036 - 0.069	0.069 - 0.102	0.102 - 0.137
	Magnesium		83	0.036 - 0.066	0.066 - 0.094	0.094 - 0.124
	Copper		76	0.033 - 0.061	0.061 - 0.079	0.079 - 0.112
	Brass		109	0.041 - 0.076	0.076 - 0.112	0.112 - 0.152
	Bronze		79	0.033 - 0.061	0.061 - 0.079	0.079 - 0.112

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# GARR TOOL High Performance Drilling Guide

ISO Material	HRC	SFM (Vc)		CHIPLOAD PER TOOTH (Fz)				
		NON-COOLANT	COOLANT FED	1/8" - 1/4"	1/4" - 3/8"	3/8" - 1/2"	1/2" - 5/8"	5/8" - 3/4"
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>								
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	80 60	100 75	.0008" - .0015" .0005" - .0012"	.0012" - .0020" .0009" - .0017"	.0017" - .0026" .0014" - .0023"	.0022" - .0032" .0019" - .0029"	.0027" - .0038" .0024" - .0035"
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>								
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	90 70	110 75	.0008" - .0015" .0005" - .0012"	.0012" - .0020" .0009" - .0017"	.0017" - .0026" .0014" - .0023"	.0022" - .0032" .0019" - .0029"	.0027" - .0038" .0024" - .0035"
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>								
A286, Discaloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	90 60	115 75	.0008" - .0015" .0005" - .0012"	.0012" - .0020" .0009" - .0017"	.0017" - .0026" .0014" - .0023"	.0022" - .0032" .0019" - .0029"	.0027" - .0038" .0024" - .0035"
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>								
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		110	135	.0010" - .0018"	.0015" - .0023"	.0020" - .0029"	.0025" - .0035"	.0030" - .0041"
5553 / Beta Titanium		70	100	.0008" - .0015"	.0012" - .0020"	.0017" - .0026"	.0022" - .0032"	.0027" - .0038"
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>								
13/8, 15/5, 17-4, pH Types	< 40 > 40	100 80	120 90	.0010" - .0017" .0007" - .0015"	.0014" - .0022" .0011" - .0020"	.0019" - .0028" .0016" - .0026"	.0024" - .0034" .0021" - .0032"	.0029" - .0040" .0026" - .0038"
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	90 70	110 80	.0010" - .0017" .0007" - .0015"	.0014" - .0022" .0011" - .0020"	.0019" - .0028" .0016" - .0026"	.0024" - .0034" .0021" - .0032"	.0029" - .0040" .0026" - .0038"
400 Series - 403, 405, 420, 455	< 40 > 40	110 80	130 105	.0010" - .0017" .0007" - .0015"	.0014" - .0022" .0011" - .0020"	.0019" - .0028" .0016" - .0026"	.0024" - .0034" .0021" - .0032"	.0029" - .0040" .0026" - .0038"
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils a haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>								
A2, D2, P20, H13, S7, O1	< 40 > 40	160 130	200 150	.0011" - .0020" .0007" - .0014"	.0015" - .0025" .0011" - .0019"	.0020" - .0031" .0016" - .0025"	.0025" - .0037" .0021" - .0031"	.0030" - .0043" .0026" - .0037"
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils alliés / Acciaio da utensili di media durezza / 中碳合金钢</b>								
4140, 4340, 52100, 6150, 8620	< 40 > 40	175 145	215 170	.0011" - .0020" .0007" - .0014"	.0015" - .0025" .0011" - .0019"	.0020" - .0031" .0016" - .0025"	.0025" - .0037" .0021" - .0031"	.0030" - .0043" .0026" - .0037"
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>								
1000's - 1018, 1020, 12L14	< 40	225	275	.0014" - .0023"	.0018" - .0027"	.0023" - .0033"	.0028" - .0039"	.0033" - .0045"
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Materiaux fontes / Materiale fuso / 铸造件</b>								
Ductile Iron		250	350	.0015" - .0023"	.0019" - .0028"	.0024" - .0034"	.0029" - .0040"	.0034" - .0046"
Gray Iron		275	375	.0016" - .0024"	.0020" - .0029"	.0025" - .0035"	.0030" - .0041"	.0035" - .0047"
<b>NON-FERROUS / Nichtisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>								
Aluminum 2014, 2024, 6061-(T1-T6), 7075		350	425	.0023" - .0033"	.0027" - .0038"	.0033" - .0044"	.0038" - .0050"	.0043" - .0056"
Aluminum Die Cast		300	375	.0018" - .0028"	.0022" - .0033"	.0027" - .0039"	.0032" - .0045"	.0037" - .0051"
Magnesium		275	350	.0020" - .0030"	.0024" - .0035"	.0029" - .0041"	.0034" - .0047"	.0039" - .0053"
Copper		200	300	.0017" - .0025"	.0021" - .0030"	.0026" - .0036"	.0031" - .0042"	.0036" - .0048"
Brass		250	350	.0020" - .0032"	.0024" - .0037"	.0029" - .0043"	.0034" - .0049"	.0039" - .0055"
Bronze		200	275	.0018" - .0025"	.0022" - .0030"	.0027" - .0036"	.0032" - .0042"	.0037" - .0048"

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL High Performance Drilling Guide

ISO Material	HRC	M/Min. (Vc)		CHIPLOAD PER TOOTH (Fz)				
		NON-COOLANT	COOLANT/FED	3,0 - 6,0mm	6,0 - 10,0mm	10,0 - 13,0mm	13,0 - 16,0mm	16,0 - 20,0mm
<b>COBALT BASE ALLOYS / Kobaltlegierungen / Aleaciones del cobalto / Alliages de cobalt / Leghe del cobalto / 钴基合金</b>								
Haynes 25/188, Stellite 21, Cobalt Chrome	< 40 > 40	25 20	30 25	0,020 - 0,038 0,013 - 0,030	0,030 - 0,051 0,023 - 0,043	0,043 - 0,066 0,036 - 0,058	0,056 - 0,081 0,048 - 0,074	0,069 - 0,097 0,061 - 0,089
<b>NICKEL BASE ALLOYS / Nickellegierungen / Aleaciones de níquel / Alliage de nickel / Leghe di nichel / 高镍基合金</b>								
Inconel-625/718, Waspaloy, Invar, Rene, Hastelloy, Monel	< 40 > 40	25 20	35 25	0,020 - 0,038 0,013 - 0,030	0,030 - 0,051 0,023 - 0,043	0,043 - 0,066 0,036 - 0,058	0,056 - 0,081 0,048 - 0,074	0,069 - 0,097 0,061 - 0,089
<b>IRON BASE ALLOYS / Eisenlegierungen / Aleaciones ferrosas / Alliages ferreux / Leghe ferrose / 铁基合金</b>								
A286, Dicalloy, Haynes 556, Carpenter 22, Greek Ascology	< 40 > 40	25 20	35 25	0,020 - 0,038 0,013 - 0,030	0,030 - 0,051 0,023 - 0,043	0,043 - 0,066 0,036 - 0,058	0,056 - 0,081 0,048 - 0,074	0,069 - 0,097 0,061 - 0,089
<b>TITANIUM ALLOYS / Titanlegierungen / Aleaciones de Titanio / Alliage de Titane / Leghe di Titanio / 钛合金</b>								
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		35	40	0,025 - 0,046	0,038 - 0,058	0,051 - 0,074	0,064 - 0,089	0,076 - 0,104
5553 / Beta Titanium		20	30	0,020 - 0,038	0,030 - 0,051	0,043 - 0,066	0,056 - 0,081	0,069 - 0,097
<b>STAINLESS STEELS / Rostfreie Stähle / Acero Inoxidable / Acier Inoxydable / Acciaio Inox / 不锈钢合金</b>								
13/8, 15/5, 17-4, pH Types	< 40 > 40	30 25	35 25	0,025 - 0,043 0,018 - 0,038	0,036 - 0,056 0,028 - 0,051	0,048 - 0,071 0,041 - 0,066	0,061 - 0,086 0,053 - 0,081	0,074 - 0,102 0,066 - 0,097
300 Series, 304L, Nitronic 50, Duplex, Super-Austenitic	< 40 > 40	25 20	35 25	0,025 - 0,043 0,018 - 0,038	0,036 - 0,056 0,028 - 0,051	0,048 - 0,071 0,041 - 0,066	0,061 - 0,086 0,053 - 0,081	0,074 - 0,102 0,066 - 0,097
400 Series - 403, 405, 420, 455	< 40 > 40	35 25	40 30	0,025 - 0,043 0,018 - 0,038	0,036 - 0,056 0,028 - 0,051	0,048 - 0,071 0,041 - 0,066	0,061 - 0,086 0,053 - 0,081	0,074 - 0,102 0,066 - 0,097
<b>HIGH STRENGTH TOOL STEELS / Hochfeste Werkzeugstähle / Herramienta aceros de alto dureza / Aciers à outils à haute résistance / Acciaio da utensili molto duro / 高强度工具钢</b>								
A2, D2, P20, H13, S7, O1	< 40 > 40	50 40	60 45	0,028 - 0,051 0,018 - 0,036	0,038 - 0,064 0,028 - 0,048	0,051 - 0,079 0,041 - 0,064	0,064 - 0,094 0,053 - 0,079	0,076 - 0,109 0,066 - 0,094
<b>MEDIUM ALLOY TOOL STEELS / Mittel Legierte Werkzeugstähle / Aceros herramienta medios de la aleación / Aciers à outils allés / Acciaio da utensili di media durezza / 中碳合金钢</b>								
4140, 4340, 52100, 6150, 8620	< 40 > 40	55 45	65 50	0,028 - 0,051 0,018 - 0,036	0,038 - 0,064 0,028 - 0,048	0,051 - 0,079 0,041 - 0,064	0,064 - 0,094 0,053 - 0,079	0,076 - 0,109 0,066 - 0,094
<b>CARBON STEELS / Kohlenstoffstahl / Acero de carbón / Acier du carbone / Acciaio al carbonio / 碳钢</b>								
1000's - 1018, 1020, 12L14	< 40	70	85	0,036 - 0,058	0,048 - 0,069	0,058 - 0,064	0,071 - 0,099	0,084 - 0,114
<b>CAST MATERIAL / Gegossenes Material / Material bastidor vertidos / Matériaux fontes / Materiale fuso / 铸造件</b>								
Ductile Iron		75	105	0,038 - 0,058	0,048 - 0,071	0,061 - 0,086	0,074 - 0,102	0,086 - 0,117
Gray Iron		85	115	0,041 - 0,061	0,051 - 0,074	0,064 - 0,089	0,076 - 0,104	0,089 - 0,119
<b>NON-FERROUS / Nichteisenmetalle / Metal no ferroso / métal non ferreux / metallo non ferroso / 有色金属</b>								
Aluminum 2014, 2024, 6061-(T1-T6), 7075		105	130	0,058 - 0,084	0,069 - 0,097	0,084 - 0,112	0,097 - 0,127	0,109 - 0,142
Aluminum Die Cast		90	115	0,046 - 0,071	0,056 - 0,084	0,069 - 0,099	0,081 - 0,114	0,094 - 0,130
Magnesium		85	105	0,051 - 0,076	0,061 - 0,089	0,074 - 0,104	0,086 - 0,119	0,099 - 0,135
Copper		60	90	0,043 - 0,064	0,053 - 0,076	0,066 - 0,091	0,079 - 0,107	0,091 - 0,122
Brass		75	105	0,051 - 0,081	0,061 - 0,094	0,074 - 0,109	0,086 - 0,124	0,099 - 0,140
Bronze		60	85	0,048 - 0,064	0,056 - 0,076	0,069 - 0,091	0,081 - 0,107	0,094 - 0,122

**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**

# GARR TOOL Drilling Guide for Aluminum Series 3-Flute Drills

			CHIPLOAD PER TOOTH (Fz)					
Material	Type	SFM (Vc)	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"
Aluminum Alloy	6061	450 - 650	.0020" - .0040"	.0025" - .0050"	.0035" - .0060"	.0045" - .0070"	.0055" - .0080"	.0065" - .0100"
Cast Aluminum	380	300 - 500	.0015" - .0030"	.0020" - .0040"	.0030" - .0050"	.0030" - .0060"	.0035" - .0070"	.0040" - .0080"
Magnesium		250 - 500	.0015" - .0030"	.0020" - .0040"	.0030" - .0050"	.0030" - .0060"	.0035" - .0070"	.0040" - .0080"
Copper & Brass		250 - 400	.0010" - .0025"	.0020" - .0030"	.0020" - .0030"	.0020" - .0040"	.0030" - .0050"	.0030" - .0060"
Titanium	6Al-4V	100 - 300	.0010" - .0020"	.0020" - .0030"	.0020" - .0030"	.0020" - .0040"	.0030" - .0050"	.0030" - .0060"

			CHIPLOAD PER TOOTH (Fz)					
Material	Type	M/Min. (Vc)	4,0mm	6,0mm	8,0mm	10,0mm	12,0mm	16,0mm
Aluminum Alloy	6061	140 - 200	0,050 - 0,100	0,065 - 0,125	0,090 - 0,150	0,115 - 0,175	0,150 - 0,200	0,165 - 0,250
Cast Aluminum	380	90 - 150	0,038 - 0,075	0,050 - 0,100	0,075 - 0,125	0,075 - 0,150	0,090 - 0,175	0,100 - 0,200
Magnesium		75 - 150	0,038 - 0,075	0,050 - 0,100	0,075 - 0,125	0,075 - 0,150	0,090 - 0,175	0,100 - 0,200
Copper, Brass		75 - 120	0,025 - 0,060	0,050 - 0,075	0,050 - 0,075	0,050 - 0,100	0,075 - 0,125	0,075 - 0,150
Titanium	6Al-4V	30 - 90	0,025 - 0,050	0,050 - 0,075	0,050 - 0,075	0,050 - 0,100	0,075 - 0,125	0,075 - 0,150



**NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.**



OPERATING PARAMETERS		
TOOL DIAMETER	Vc	
	1500 SFM	3000 SFM
	RPM (n)	
1/16"	45,000	90,000
1/8"	45,000	90,000
3/16"	30,000	60,000
1/4"	23,000	45,000
3/8"	15,000	30,000
1/2"	11,000	22,000
3/4"	7,500	15,000
1"	5,500	10,000

## Speeds and Feeds

Carbide burrs typically operate between 1500 and 3000 SFM. Solid carbide burrs that are 1/8" diameter or less can typically be run at speeds up to 75,000 RPM (n). Burrs ranging in size from 3/16" to 3/8" diameter can utilize a 30,000 RPM (n) grinder. Burrs ranging in size from 1/4" to 1/2" diameter can utilize a 22,000 RPM (n) grinder. These are general speed recommendations that may need to be adjusted for optimal performance.

## Safety Information

Always wear the appropriate personal protective equipment, such as safety glasses and protective clothing, when using solid carbide or HSS cutting tools. Machines should be fully guarded. Technical data provided should be considered advisory only as variations may be necessary depending on the particular application.

BURR TROUBLESHOOTING OPTIONS	
PROBLEM	POSSIBLE SOLUTIONS
Broken Braze	Excessive Force Heat from rubbing shank Dull tool
Chatter	Improper location in collet Bad grinder bearings Bent shank Unstable control of process Lack of rigid setup
Plugged Flutes	Use coarser burr Working in soft material Use an anti-stick agent Faster RPM Slower RPM Lighter cuts
Excessive Vibration	Improper location in collet Bad grinder bearings Bent shank Unstable control of process Faster RPM Slower RPM Faster feed Slower feed Lack of rigid setup
Poor Finish	Improper location in collet Bad grinder bearings Bent shank Unstable control of process Faster RPM Slower RPM Switch to finer cut Don't use double cut Faster feed Lack of rigid setup
Poor Tool Life	Heat from rubbing shank Improper location in collet Bad grinder bearings Bent shank Unstable control of process Faster RPM Slower RPM Don't use double cut Faster feed Slower feed Cutting abrasive material Lack of rigid setup

# Hardness Conversion Chart

ROCKWELL HARDNESS (HRb)	ROCKWELL HARDNESS (HRc)	BRINELL HARDNESS (HB)	VICKERS HARDNESS (HV)	TENSILE STRENGTH (N/mm <sup>2</sup> )	PSI (1000 lb/in <sup>2</sup> )
67	-	116	122	401	58
70	-	121	127	432	63
73	-	126	132	448	65
75	-	131	137	455	66
77	-	137	143	463	67
80	-	143	150	479	69
82	-	149	156	494	72
84	-	156	163	525	76
86	-	163	171	540	78
89	-	170	178	556	81
91	-	179	188	602	88
93	-	187	196	632	92
96	-	197	212	664	97
97	-	207	218	695	101
98	-	212	222	710	103
-	20	217	228	741	107
-	21	223	234	756	110
-	22	229	241	772	112
-	23	235	247	787	114
-	24	241	255	818	118
-	25	248	261	849	123
-	27	255	269	865	125
-	28	262	275	895	130
-	29	269	284	911	132
-	30	277	292	942	136
-	31	285	300	973	141
-	32	293	308	988	143
-	33	302	318	1019	147
-	34	311	327	1050	152
-	35	321	337	1096	159
-	37	331	349	1127	163
-	38	341	359	1158	168
-	39	352	370	1189	172
-	40	363	381	1235	179
-	41	375	395	1266	183
-	42	388	408	1312	190
-	44	401	422	1359	197
-	45	415	437	1420	206
-	46	429	452	1467	212
-	48	444	470	1513	219
-	50	461	497	1559	226
-	51	477	517	1621	235
-	52	495	532	1668	241
-	54	543	572	1729	250
-	56	514	609	1807	262
-	57	555	630	1884	273
-	59	578	670	1961	284
-	60	601	698	2039	295
-	61	-	720	-	-
-	62	-	746	-	-
-	63	-	772	-	-
-	64	-	800	-	-
-	65	-	832	-	-
-	66	-	865	-	-
-	67	-	900	-	-
-	68	-	940	-	-

*Conversions from each scale are approximate*

# Decimal Equivalent Chart

Diameter	Decimal Equiv.
#80	.0135
0.35mm	.0138
#79	.0145
1/64"	.0156
0.40mm	.0158
#78	.0160
0.45mm	.0177
#77	.0180
0.50mm	.0197
#76	.0200
#75	.0210
0.55mm	.0217
#74	.0225
0.60mm	.0236
#73	.0240
#72	.0250
0.65mm	.0256
#71	.0260
0.70mm	.0276
#70	.0280
#69	.0292
0.75mm	.0295
#68	.0310
1/32"	.0312
0.80mm	.0315
#67	.0320
#66	.0330
0.85mm	.0335
#65	.0350
0.90mm	.0354
#64	.0360
#63	.0370
0.95mm	.0374
#62	.0380
#61	.0390
1.00mm	.0394
#60	.0400
#59	.0410
1.05mm	.0413
#58	.0420
#57	.0430
1.10mm	.0433
1.15mm	.0453
#56	.0465
3/64"	.0469
1.20mm	.0472
1.25mm	.0492
1.30mm	.0512
#55	.0520
1.35mm	.0531
#54	.0550
1.40mm	.0551
1.45mm	.0571
1.50mm	.0591
#53	.0595
1.55mm	.0610
1/16"	.0625
1.60mm	.0630
#52	.0635
1.65mm	.0650
1.70mm	.0669
#51	.0670
1.75mm	.0689
#50	.0700
1.80mm	.0709
1.85mm	.0728

Diameter	Decimal Equiv.
#49	.0730
1.90mm	.0748
#48	.0760
1.95mm	.0768
5/64"	.0781
#47	.0785
2.00mm	.0787
2.05mm	.0807
#46	.0810
#45	.0820
2.10mm	.0827
2.15mm	.0846
#44	.0860
2.20mm	.0866
2.25mm	.0886
#43	.0890
2.30mm	.0906
2.35mm	.0925
#42	.0935
3/32"	.0938
2.40mm	.0945
#41	.0960
2.45mm	.0965
#40	.0980
2.50mm	.0984
#39	.0995
#38	.1015
2.60mm	.1024
#37	.1040
2.70mm	.1063
#36	.1065
2.75mm	.1083
7/64"	.1094
#35	.1100
2.80mm	.1102
#34	.1110
#33	.1130
2.90mm	.1142
#32	.1160
3.00mm	.1181
#31	.1200
3.10mm	.1220
1/8"	.1250
3.20mm	.1260
3.25mm	.1280
#30	.1285
3.30mm	.1299
3.40mm	.1339
#29	.1360
3.50mm	.1378
#28	.1405
9/64"	.1406
3.60mm	.1417
#27	.1440
3.70mm	.1457
#26	.1470
3.75mm	.1476
#25	.1495
3.80mm	.1496
#24	.1520
3.90mm	.1535
#23	.1540
5/32"	.1562
#22	.1570
4.00mm	.1575
#21	.1590
#20	.1610

Diameter	Decimal Equiv.
4.10mm	.1614
4.20mm	.1654
#19	.1660
4.25mm	.1673
4.30mm	.1693
#18	.1695
11/64"	.1719
#17	.1730
4.40mm	.1732
#16	.1770
4.50mm	.1772
#15	.1800
4.60mm	.1811
#14	.1820
#13	.1850
4.70mm	.1850
4.75mm	.1870
3/16"	.1875
4.80mm	.1890
#12	.1890
#11	.1910
4.90mm	.1929
#10	.1935
#9	.1960
5.00mm	.1969
#8	.1990
5.10mm	.2008
#7	.2010
13/64"	.2031
#6	.2040
5.20mm	.2047
#5	.2055
5.25mm	.2067
5.30mm	.2087
#4	.2090
5.40mm	.2126
#3	.2130
5.50mm	.2165
7/32"	.2188
5.60mm	.2205
#2	.2210
5.70mm	.2244
5.75mm	.2264
#1	.2280
5.80mm	.2283
5.90mm	.2323
A	.2340
15/64"	.2344
6.00mm	.2362
B	.2380
6.10mm	.2402
C	.2420
6.20mm	.2441
D	.2460
6.25mm	.2461
6.30mm	.2480
1/4"	.2500
E	.2500
6.40mm	.2520
6.50mm	.2559
F	.2570
6.60mm	.2598
G	.2610
6.70mm	.2638
17/64"	.2656
6.75mm	.2657
H	.2660

Diameter	Decimal Equiv.
6.80mm	.2677
6.90mm	.2717
I	.2720
7.00mm	.2756
J	.2770
7.10mm	.2795
K	.2810
9/32"	.2812
7.20mm	.2835
7.25mm	.2854
7.30mm	.2874
L	.2900
7.40mm	.2913
M	.2950
7.50mm	.2953
19/64"	.2969
7.60mm	.2992
N	.3020
7.70mm	.3031
7.75mm	.3051
7.80mm	.3071
7.90mm	.3110
5/16"	.3125
8.00mm	.3150
O	.3160
8.10mm	.3189
8.20mm	.3228
P	.3230
8.25mm	.3248
8.30mm	.3268
21/64"	.3281
8.40mm	.3307
Q	.3320
8.50mm	.3346
8.60mm	.3386
R	.3390
8.70mm	.3425
11/32"	.3438
8.75mm	.3445
8.80mm	.3465
S	.3480
8.90mm	.3504
9.00mm	.3543
T	.3580
9.10mm	.3583
23/64"	.3594
9.20mm	.3622
9.25mm	.3642
9.30mm	.3661
U	.3680
9.40mm	.3701
9.50mm	.3740
3/8"	.3750
V	.3770
9.60mm	.3780
9.70mm	.3819
9.75mm	.3839
9.80mm	.3858
W	.3860
9.90mm	.3898
25/64"	.3906
10.00mm	.3937
X	.3970
Y	.4040
13/32"	.4062
Z	.4130
10.50mm	.4134

Diameter	Decimal Equiv.
27/64"	.4219
11.00mm	.4331
7/16"	.4375
11.50mm	.4528
29/64"	.4531
15/32"	.4688
12.00mm	.4724
31/64"	.4844
12.50mm	.4921
1/2"	.5000
13.00mm	.5118
33/64"	.5156
17/32"	.5312
13.50mm	.5315
35/64"	.5469
14.00mm	.5512
9/16"	.5625
14.50mm	.5709
37/64"	.5781
15.00mm	.5906
19/32"	.5938
39/64"	.6094
15.50mm	.6102
5/8"	.6250
16.00mm	.6299
41/64"	.6406
16.50mm	.6496
21/32"	.6562
17.00mm	.6693
43/64"	.6719
11/16"	.6875
17.50mm	.6890
45/64"	.7031
18.00mm	.7087
23/32"	.7188
18.50mm	.7283
47/64"	.7344
19.00mm	.7480
3/4"	.7500
49/64"	.7656
19.50mm	.7677
25/32"	.7812
20.00mm	.7874
51/64"	.7969
20.50mm	.8071
13/16"	.8125
21.00mm	.8268
53/64"	.8281
27/32"	.8438
21.50mm	.8465
55/64"	.8594
22.00mm	.8661
7/8"	.8750
22.50mm	.8858
57/64"	.8906
23.00mm	.9055
29/32"	.9062
59/64"	.9219
23.50mm	.9252
15/16"	.9375
24.00mm	.9449
61/64"	.9531
24.50mm	.9646
31/32"	.9688
25.00mm	.9843
63/64"	.9844
1"	1.0000

# GARR TOOL Training Centre



## Standards

Every GARR carbide cutting tool is manufactured from premium submicron grain carbide, unless otherwise noted.

Each of our styles of end mills is center cutting, unless otherwise noted.

## Altered Standards - 48 Hour Delivery

Many special tooling needs can be satisfied by adding a flat, a corner radius, or by making a minor diameter change to one of our standard tools. Garr Tool Company will ship altered standards within 48 hours - 12 pieces or less. Contact us for pricing.

***GARR TOOL cannot be responsible for tools altered by other parties.***

## Solid Carbide Specials - 2 Week Delivery

Blueprint and non-blueprint specials will be quoted within 24 hours. Uncoated tooling made from stock material will be manufactured to your specifications within two weeks.

Solid carbide cutting tools which are 1" or less in diameter and up to 12" in length can be produced from premium submicron grain carbide in the time it takes most manufacturers to quote and order material.

Garr Tool Company can take care of your special round tooling needs. We deliver!

## Reconditioning Service

With our state-of-the-art reconditioning department, you can expect quality reground tools at competitive prices. Let us be your 'local' source for regrinding.

## Check Us Out

Our web site, [www.garrtool.com](http://www.garrtool.com), enhances the level of customer service you have come to expect from us. Increase the speed and accuracy of special pricing requests by e-mailing prints for quote to [sales@garrtool.com](mailto:sales@garrtool.com).

A collection of 'fill-in-the-blank' prints is available for download from our website to aid in quoting of specials.

# GARR TOOL®


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 **WARNING:** Our products can expose you to chemicals including cobalt, which is known to the State of California to cause cancer. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)  
Please see our Safety Data Sheet at [sds.garrtool.com](http://sds.garrtool.com)

# GARR TOOL®

High Performance Solid Carbide

## HEADQUARTERS / MANUFACTURING

7800 N Alger Road  
Alma, Michigan USA 48801  
Tel: +1 989-463-6171  
Fax: +1 989-463-3609  
Email: [sales@garrtool.com](mailto:sales@garrtool.com)

## EUROPEAN DISTRIBUTION CENTRE

4 Genoa Way  
High Wycombe  
HP11 1NY  
United Kingdom  
Tel: +44 (0) 1494 418160  
Email: [uksales@garrtool.com](mailto:uksales@garrtool.com)



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