Speeds and Feeds for Drill Mills

Fractional

* Chamfering *

Туре	Rc Hardness	SFM (Vc)		CHIPLOAD PER FLUTE (Fz)						
		154M, 154MA 152M, 152MA	1600 152D, 152DA	3/32" - 1/8"	1/8" - 1/4"	1/4" - 3/8"	3/8" - 1/2"	1/2" - 3/4"		
COBALT BASE ALLOYS										
Powdered Metal, Stellite, Hs-21,	< 35	175 - 225	150 - 200	.0003"0008"	.0005"0010"	.0008"0020"	.0010"0030"	.0020"0040"		
Haynes 25/188, X-40, L-605	> 35	125 - 175	100 - 150	.0002"0004"	.0003"0005"	.0005"0015"	.0010"0020"	.0010"0030"		
NICKEL BASE ALLOYS										
Invar, Kovar, Inconel-625/718,	< 35	125 - 175	100 - 150	.0003"0008"	.0005"0010"	.0008"0020"	.0010"0030"	.0020"0040"		
Waspalloy, Rene, Hastalloy, A286	>35	/0-115	/0-100 TITAN	0002"0004"	.0003"0005"	.0005"0015"	.0010"0020"	.0010"0030"		
Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		200 - 300	125 - 250	.0005"0010"	.0007"0015"	.0010"0025"	.0015"0040"	.0030"0050"		
5553 / Beta Titanium		175 - 225	150 - 200	.0003"0008"	.0005"0010"	.0008"0020"	.0010"0030"	.0020"0040"		
STAINLESS STEELS										
13/8, 15/5, 17-4, pH Types	< 35 > 35	150 - 250 125 - 175	100 - 150 80 - 150	.0003"0008" .0002"0004"	.0005"0010" .0003"0005"	.0008"0020" .0005"0015"	.0010"0030" .0010"0020"	.0020"0040" .0010"0030"		
Inox, 200 Series, 300 Series	< 35	200 - 250 150 - 200	125 - 175 100 - 150	.0003"0008"	.0005"0010"	.0008"0020"	.0010"0030"	.0020"0040"		
204L 21CL Nitrania 50 Juny	< 35	90 - 125	80 - 120	.0003"0006"	.0005"0008"	.0008"0015"	.0010"0020"	.0020"0040"		
304L, 316L, NILFONIC 50, INOX	> 35	75 - 110	60 - 90	.0002"0004"	.0003"0005"	.0005"0010"	.0010"0015"	.0010"0030"		
400 Series	< 35	150 - 250	100 - 150	.0003"0008"	.0005"0010"	.0008"0020"	.0010"0030"	.0020"0040"		
	> 35	125-1/5	80-150	0002"0004"	0003"0005"	.0005"0015"	.0010"0020"	.0010"0030"		
HIGH STRENGTH TOOL STEELS										
4140, 4340, 6150, 5210, A2, D2, P20, H11, H13, S2, O1	< 30	150 - 225	125 - 175	.0003"0008"	.0005"0010"	.0008"0020"	.0010"0030"	.0020"0040"		
	30 - 38	90 - 125	80 - 120	.0002"0004"	.0003"0005"	.0005"0015"	.0010"0020"	.0010"0030"		
	> 38	60 - 90	40 - 70	.0002"0003"	.0002"0004"	.0003"0006"	.0005"0010"	.0006"0020"		
			TO	OL STEELS						
200, 250, 300, 8620, A36,	< 35	175 - 250	150 - 200	.0005"0010"	.0007"0015"	.0010"0025"	.0015"0040"	.0030"0050"		
12L14, 1018, 1020	> 35	100 - 175	100 - 150 CAST	.0003"0008" MATERIAL	.0005"0010"	.0008"0020"	.0010"0030"	.0020"0040"		
Steel, Iron		250 - 350	175 - 250	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"		
Aluminum		250 - 350	250 - 350	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"		
Aircraft Grade (6061, 7075)		350 - 500	300 - 400	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"		
COPPER										
Copper Alloys		250 - 350	150 - 300	.0005"0010"	.0007"0015"	.0010"0025"	.0015"0035"	.0020"0050"		
	1		RRAG	SS BRONZE	1		1			
Brass, Aluminum/Bronze,		250 - 350	150 - 300	.0005"0010"	.0007"0015"	.0010"0025"	.0015"0035"	.0020"0050"		
LOW SHICOT DIOTZE			COMPO	SITE MATERI	AI	1	1			
Glass Enovy Fiberalass Plastics		250 - 450	200-400	0007" - 0015"	0010" - 0020"	0015" - 0030"	0020" - 0040"	0030" - 0060"		
Graphite G10 Carbon Fiber		200 500	200-400	.00070015	.00100020	0015" 0020"	.00200040	.00000000		
Giaprille, GTU, Carbon Fiber		200 - 200	250 - 450	.00070015	.00100020	0010 - 0050	.00200040	.00000000		



DRILL MILL USES:

Chamfering - for all metals, use general milling speeds and feeds. Depending on depth, use diameter at top of part to determine chipload. For example, if using 1/4" diameter, 90° point and depth is 1/8", calculate the chipload based on 1/8" diameter.

Chamfering a corner

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.



Speeds and Feeds for Drill Mills

Fractional

* Through Hole *

_	Rc	SFM (Vc)		CHIPLOAD PER FLUTE (Fz)						
Туре	Hardness	152M, 152MA 154M, 154MA	152D, 152DA	1/8" - 1/4"	1/4" - 3/8"	3/8" - 1/2"	1/2" - 3/4"			
TITANIUM ALLOYS										
Commercially Pure, 6Al-4V, Astm 1/2/3, 6Al-25N-4Zr-2Mo-Si		-	125 - 250	.0007"0015"	.0010"0025"	.0015"0040"	.0030"0050"			
STAINLESS STEELS										
13/8, 15/5, 17-4, pH Types	< 35 > 35	-	100 - 150 80 - 150	.0005"0010" .0003"0005"	.0008"0020" .0005"0015"	.0010"0030" .0010"0020"	.0020"0040" .0010"0030"			
HIGH STRENGTH TOOL STEELS										
4140, 4340, 6150, 5210, A2, D2, P20, H11, H13, S2, O1	< 30 30 - 38	-	125 - 175 80 - 120	.0005"0010" .0003"0005"	.0008"0020" .0005"0015"	.0010"0030" .0010"0020"	.0020"0040" .0010"0030"			
MEDIUM ALLOY TOOL STEELS										
200, 250, 300, 8620	< 35 > 35	-	150 - 200 100 - 150	.0007"0015" .0005"0010"	.0010"0025" .0008"0020"	.0015"0040" .0010"0030"	.0030"0050" .0020"0040"			
126 12111		175 250	CARBON ST	FEELS	00101 00051	0015" 0040"	00001 00501			
A36, 12L14, 1000's, 1100's, 1300's	< 35 > 35	1/5 - 250 -	150 - 200 100 - 150	.000/"0015" .0005"0010"	.0010"0025" .0008"0020"	.0015"0040" .0010"0030"	.0030"0050" .0020"0040"			
	1		CAST MATE	ERIAL	1					
Steel		-	175 - 250	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"			
Ductile Iron		-	175 - 250	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"			
Gray Iron		-	175 - 250	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"			
Aluminum		250 - 350	250 - 350	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"			
	1		ALUMINU	JM	1	1	1			
Aircraft Grade (6061, 7075)		350 - 500	300 - 400	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"			
MAGNESIUM										
		250 - 400	250 - 350	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"			
COPPER										
Copper Alloys		250 - 350	150 - 300	.0007"0015"	.0010"0025"	.0015"0035"	.0020"0050"			
BRASS, BRONZE										
Low Silicon Bronze		250 - 350	150 - 300	.0007"0015"	.0010"0025"	.0015"0035"	.0020"0050"			
COMPOSITE MATERIAL										
Glass Epoxy, Fiberglass, Plastics		250 - 450	200 - 400	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"			
Graphite, G10, Carbon Fiber		300 - 500	250 - 450	.0010"0020"	.0015"0030"	.0020"0040"	.0030"0060"			



NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.



Speeds and Feeds for Drill Mills

Fractional

* Solids *

_	Rc Hardness	SFM (Vc)	CHIPLOAD PER FLUTE (Fz)							
Туре		152M, 152MA 154M, 154MA	1/8" - 1/4"	1/4" - 3/8"	3/8" - 1/2"	1/2" - 3/4"				
STAINLESS STEELS										
13/8, 15/5, 17-4, pH Types	< 35	125 - 175	.0003"0008"	.0005"0010"	.0008"0020"	.0010"0030"				
400 Series	< 35	125 - 175	.0003"0008"	.0005"0010"	.0008"0020"	.0010"0030"				
HIGH STRENGTH TOOL STEELS										
4140, 4340, 6150, 5210, A2, D2, P20, H11, H13, S2, O1	< 30 30 - 38	125 - 200 90 - 125	.0003"0008" .0002"0004"	.0005"0010" .0003"0005"	.0008"0020" .0005"0015"	.0010"0030" .0010"0020"				
MEDIUM ALLOY TOOL STEELS										
200, 250, 300	< 35	150 - 225	.0005"0010"	.0007"0015"	.0010"0025"	.0015"0040"				
CARBON STEELS										
A36, 1000's, 1100's, 1300's	< 35	150 - 250	.0005"0010"	.0007"0015"	.0010"0025"	.0015"0040"				
CAST MATERIAL										
Steel		150 - 250	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"				
Aluminum		200 - 350	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"				
ALUMINUM										
Aircraft Grade (6061, 7075)		250 - 400	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"				
MAGNESIUM										
		250 - 400	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"				
COPPER										
Copper Alloys		250 - 350	.0005"0010"	.0007"0015"	.0010"0025"	.0015"0035"				
BRASS, BRONZE										
Brass, Aluminum/Bronze, Low Silicon Bronze		250 - 350	.0005"0010"	.0007"0015"	.0010"0025"	.0015"0035"				
COMPOSITE MATERIAL										
Glass Epoxy, Fiberglass, Plastics		250 - 450	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"				
Graphite, G10, Carbon Fiber		300 - 500	.0007"0015"	.0010"0020"	.0015"0030"	.0020"0040"				



GARR TOOL®



DRILL MILL USES:

Solids - primarily for use in composites and plastics.

Slotting

NOTE - ABOVE ARE STARTING PARAMETERS ONLY. HIGHER RESULTS MAY BE ACHIEVED WITH OPTIMUM CONDITIONS.

