STRATUS Dynamic Milling Program











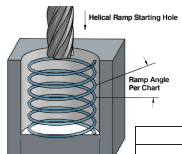




Dynamic & Trochoidal Milling Technical

The maximum recommended engagement ratio, based on material group, for trochoidal/dynamic milling can be seen in the chart below.

Maximum Recommended Radial Engagement					
ae / D Material Group					
20% (53.15)	Carbon Steel / Alloy Steel				
20% (53.15)	Stainless Steel				
20% (53.15)	Cast Iron				
10% (36.87)	Super Alloys				
16% (47.20)	Hard Machining				
Based on 3xD length of cut					

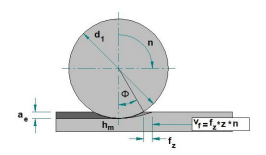


Starting Hole Ø

A helical ramp entry is the preferred method to enter into the middle of a part. The table shows the factors to the speed and feed charts below. The maximum entry hole diameter is calculated as 2x tool dia. - 2x corner radius.

Helical Ramp Entry								
Tool	Speed (SFM)	Feed Factor with air / low pressure coolant	Feed Factor with high pressure coolant	Ramp Angle				
Stratus 5	As Per Chart	IPT x 1.25	IPT x 1.6	0.5 deg				
Stratus 7	As Per Chart	IPT x 1.25	IPT x 1.6	0.5 deg				
Diameter of the starting hole will be (2 x tool diameter) - (2 x corner radius)								

Trochoidal Milling Adjustment Factors in the chart shown can be applied to the speed and feed chart based on engagement ratio ae /D (engagement angle) being used.



Trochoidal Milling Factors							
ae	Fz Factor SFM Factor						
4% (23.07)	3	3					
5% (25.84)	2.5	2					
10% (36.87)	2	1.8					
20% (53.15)	1.4	1.5					
30% (66.42)	1.2	1.2					
For 3xD increase va	lues by 10%. For 2x	D increase values by 20%					

STRATUS ST5X & ST7X Recommended Cutting Parameters for Dynamic / Trochoidal Milling										
Work Material	ар	Cutting Sp	eed (SFM)	Baseline Feed per flute (factors need to be applied)						
		Min	Max	3/8	1/2	5/8	3/4	1		
Low Carbon Steels < 38 Rc 1018, 12L14, 8620	4 x D	480	650	.0025	.0032	.0037	.0041	.0048		
Medium & High Carbon Carbon Steels <35 Rc 1045, 1050, 1525, 1545	4 x D	450	625	.0025	.0032	.0038	.0043	.0048		
Alloy Steels & Tool Steels <35 Rc 4000 series, 5000 series P20, H13, A2, D2	4 x D	400	525	.0021	.0027	.0032	.0036	.0042		
Alloy Steels & Tool Steels <48 Rc 4000 series, 5000 series P20, H13, A2, D2	4 x D	300	475	.0019	.0024	.0029	.0033	.0038		
Martensitic & Ferritic Stainless Steels <35 Rc 13-8 PH, 15-5 PH, 17-4 PH, 400 & 500 series	4 x D	200	325	.0016	.0021	.0025	.0029	.0034		
Martensitic & Ferritic Stainless Steels <48 Rc 13-8 PH, 15-5 PH, 17-4 PH, 400 & 500 series	4 x D	150	225	.0013	.0017	.0019	.0023	.0026		
Austenitic Stainless Steels 200 Series, 304, 304L, 309	4 x D	310	375	.0021	.0027	.0032	.0036	.0042		
High Strength Stainless Steels 310, 316, 316L	4 x D	200	260	.0017	.0021	.0025	.0029	.0034		
Duplex Stainless Steels F55, 323, 2205	4 x D	200	240	.0013	.0017	.0021	.0023	.0026		
Gray Cast Iron GG15, GG25, GG30, GG40	4 x D	390	500	.0025	.0032	.0036	.0042	.0048		
Low to Medium Strength Ductile Cast Iron GGG40, GTS35	4 x D	360	460	.0021	.0027	.0032	.0038	.0043		
High Strength Ductile Iron GGG60, GTW55, GTS65	4 x D	330	430	.0016	.0021	.0025	.0029	.0034		
Titanium Alloys	4 x D	150	200	.0015	.0019	.0023	.0026	.0031		
High Temperature Alloys Inconel, Haynes, Stellite, Hastalloy	4 x D	120	170	.0015	.0019	.0023	.0029	.0034		
Hardened Steel 44 - 48 Rc H11, H13, 4340, P20	4 x D	250	450	.0019	.0024	.0029	.0033	.0038		
Hardened Steel 49 - 54 Rc H11, H13, 4340, P20	4 x D	225	380	.0013	.0017	.0022	.0025	.0028		

Notes: Recommended cutting parameters in chart are a baseline to be used for Trochoidal Milling application. Speeds and feeds need to be adjusted based on percentage of radial engagement using the factors in tables provided to maintain correct chip thickness. When using ST7 3 x D feeds can be increased 20% before factors are applied.

Dynamic & Trochoidal Milling





Dynamic & Trochoidal Milling Capabilities of ST5XC & ST7XC Multi-Flute End Mills

The Ty-Carb Stratus ST7XC is a high performance line of carbide end mills that are designed with a unique geometry and chip splitters developed specifically for trochoidal / dynamic milling. These new HSC endmills are designed to maximize performance over traditional machining practices. The Stratus 7 is available in 2xD, 3xD and 4xD for proper optimization of your part and taking full advantage of your machine capabilities.

The ST5XC series of end mills are primarily designed for finishing applications and do not include chip splitters. They are however an excellent choice for both Dynamic or Trochoidal milling when machine and application calls for 5 flute high performance end mills.

Both the ST5XC & the ST7XC families of end mills have a honed cutting edge as well as a Post-Process treatment after Coating to improve chip flow while also reversing the stresses created in the Coating process.

Advantages of Trochoidal / Dynamic Milling

- Axial depth of cut 2xD 4xD (utilizing the full edge of the endmill)
- Particularly suited for difficult to machine materials
- Reduced thermal stresses due to lower heat generated Increased cutting speeds possible
- Increased feed rates possible
- Machining of unstable or thin walled work pieces
- Optimized metal removal rates for light duty machines
- Reduced power requirements
- Lower risk of spindle damage due to reduced torque fluctuations





STRATUS 5 Flute Extended End Mills

Designation	Dia.	Shank Dia.	LOC	OAL	Radius	TL30 Coated
ST5X4C-SQ0375	3/8	3/8	1.1/2	3.1/2		•
ST5X4C-SQ0375-030	3/8	3/8	1.1/2	3.1/2	.030	•
ST5X4C-SQ0375-060	3/8	3/8	1.1/2	3.1/2	.060	•
ST5X4C-SQ0500	1/2	1/2	2	4		•
ST5X4C-SQ0500-030	1/2	1/2	2	4	.030	•
ST5X4C-SQ0500-060	1/2	1/2	2	4	.060	•
ST5X4C-SQ0625	5/8	5/8	2.1/2	5		•
ST5X4C-SQ0625-030	5/8	5/8	2.1/2	5	.030	•
ST5X4C-SQ0750	3/4	3/4	3	6		•
ST5X4C-SQ0750-030	3/4	3/4	3	6	.030	•
ST5X4C-SQ0750-060	3/4	3/4	3	6	.060	•
ST5X4C-SQ0750-120	3/4	3/4	3	6	.120	•
ST5X4C-SQ1000	1	1	4	7		•
ST5X4C-SQ1000-030	1	1	4	7	.030	•
ST5X4C-SQ1000-060	1	1	4	7	.060	•
ST5X4C-SQ1000-120	1	1	4	7	.120	•

- Differential Flute spacing
- Eccentric Relief for improved edge strength
- Tapered core for added stability
- · Post Process treatment after coating
- Designed for HSC (High Speed Cutting)
- Ideal tool for Dynamic / Trochoidal milling



Work Material	Type of Cut Side Milling		Cutting Sp	Cutting Speed (SFM)		Feed per flute (Inch)			
	ар	ae	Min	Max	3/8	1/2	5/8	3/4	1
Low Carbon Steels < 38 Rc 1018, 12L14, 8620	4 x D	0.05 x D	975	1300	.0026	.0036	.0040	.0045	.0050
Medium & High Carbon Carbon Steels <35 Rc 1045, 1050, 1525, 1545	4 x D	0.05 x D	900	1225	.0026	.0036	.0040	.0045	.0050
Alloy Steels & Tool Steels <35 Rc 4000 series, 5000 series P20, H13, A2, D2	4 x D	0.05 x D	600	975	.0024	.0030	.0035	.0040	.0047
Alloy Steels & Tool Steels <48 Rc 4000 series, 5000 series P20, H13, A2, D2	4 x D	0.05 x D	585	950	.0020	.0025	.0030	.0035	.0040
Martensitic & Ferritic Stainless Steels <35 Rc 13-8 PH, 15-5 PH, 17-4 PH, 400 & 500 series	4 x D	0.05 x D	385	650	.0017	.0022	.0026	.0030	.0035
Martensitic & Ferritic Stainless Steels <48 Rc 13-8 PH, 15-5 PH, 17-4 PH, 400 & 500 series	4 x D	0.05 x D	335	485	.0015	.0018	.0021	.0024	.0027
Austenitic Stainless Steels 200 series, 304, 304L	4 x D	0.05 x D	590	750	.0022	.0028	.0033	.0038	.0045
High Strength Austenitic Stainless Steels 316, 316L	4 x D	0.05 x D	390	525	.0017	.0022	.0026	.0030	.0036
Duplex Stainless Steels F55, 323, 2205	4 x D	0.05 x D	335	485	.0015	.0018	.0021	.0024	.0027
Gray Cast Iron GG15, GG25, GG30, GG40	4 x D	0.05 x D	795	985	.0026	.0036	.0040	.0043	.0050
Low to Medium Strength Ductile Cast Iron GGG40, GTS35	4xD	0.05 x D	725	850	.0027	.0030	.0034	.0039	.0045
High Strength Ductile Iron GGG60, GTW55, GTS65	4xD	0.05 x D	650	840	.0017	.0022	.0027	.0030	.0035
Titanium Alloys	4 x D	0.05 x D	325	385	.0016	.0022	.0025	.0028	.0032
High Temperature Alloys Inconel, Haynes, Stellite, Hastalloy	4xD	0.05 x D	165	385	.0012	.0018	.0024	.0028	.0032
Hardened Steel 44 - 48 Rc H11, H13, 4340, P20	4 x D	0.05 x D	470	525	.0020	.0025	.0030	.0034	.0040

Notes: Do not exceed an overall radial width of cut (ae) greater than 0.035" when using the above data. Use lower value cutting speed for higher hardness or stock removal. Use higher value cutting speed for lower hardness. Adjust values for smaller taper machines.



STRATUS 2xD, 3xD & 4xD 7 Flute End Mills

- Differential Flute spacing
- Eccentric Relief for improved edge strength
- Tapered core for added stability
- Next Generation AICrN PVD Coating
- · Post Process treatment after coating
- Designed for HSC (High Speed Cutting)
- · Ideal tool for dynamic / trochoidal milling
- Supplied with Chip Management Grooves
- Extended Cut length of 2, 3 or 4 times diameter



STRATUS 7 Flute End Mills (2xD)

			•	•		
Designation	Dia.	Shank Dia.	LOC	OAL	Radius	TL30 Coated
ST7X2C-SQ0375	3/8	3/8	3/4	2.1/2		•
ST7X2C-SQ0375-030	3/8	3/8	3/4	2.1/2	.030	•
ST7X2C-SQ0375-060	3/8	3/8	3/4	2.1/2	.060	•
ST7X2C-SQ0500	1/2	1/2	1	3		•
ST7X2C-SQ0500-030	1/2	1/2	1	3	.030	•
ST7X2C-SQ0500-060	1/2	1/2	1	3	.060	•
ST7X2C-SQ0500-090	1/2	1/2	1	3	.090	•
ST7X2C-SQ0500-120	1/2	1/2	1	3	.120	•
ST7X2C-SQ0625	5/8	5/8	1.1/4	3.1/2		•
ST7X2C-SQ0625-030	5/8	5/8	1.1/4	3.1/2	.030	•
ST7X2C-SQ0625-060	5/8	5/8	1.1/4	3.1/2	.060	•
ST7X2C-SQ0750	3/4	3/4	1.1/2	4		•
ST7X2C-SQ0750-030	3/4	3/4	1.1/2	4	.030	•
ST7X2C-SQ0750-060	3/4	3/4	1.1/2	4	.060	•
ST7X2C-SQ0750-090	3/4	3/4	1.1/2	4	.090	•
ST7X2C-SQ0750-120	3/4	3/4	1.1/2	4	.120	•

STRATUS 7 Flute End Mills (3xD)

Designation	Dia.	Shank Dia.	LOC	OAL	Radius	TL30 Coated
ST7X3C-SQ0375	3/8	3/8	1.1/8	3		•
ST7X3C-SQ0375-015	3/8	3/8	1.1/8	3	.015	•
ST7X3C-SQ0375-030	3/8	3/8	1.1/8	3	.030	•
ST7X3C-SQ0375-060	3/8	3/8	1.1/8	3	.060	•
ST7X3C-SQ0500	1/2	1/2	1.1/2	3.1/2		•
ST7X3C-SQ0500-030	1/2	1/2	1.1/2	3.1/2	.030	•
ST7X3C-SQ0500-060	1/2	1/2	1.1/2	3.1/2	.060	•
ST7X3C-SQ0500-090	1/2	1/2	1.1/2	3.1/2	.090	•
ST7X3C-SQ0625	5/8	5/8	1.7/8	4.1/2		•
ST7X3C-SQ0625-030	5/8	5/8	1.7/8	4.1/2	.030	•
ST7X3C-SQ0750	3/4	3/4	2.1/4	5		•
ST7X3C-SQ0750-030	3/4	3/4	2.1/4	5	.030	•
ST7X3C-SQ0750-060	3/4	3/4	2.1/4	5	.060	•
ST7X3C-SQ0750-090	3/4	3/4	2.1/4	5	.090	•
ST7X3C-SQ0750-120	3/4	3/4	2.1/4	5	.120	•
ST7X3C-SQ1000	1	1	3	6		•
ST7X3C-SQ1000-030	1	1	3	6	.030	•
ST7X3C-SQ1000-060	1	1	3	6	.060	•
ST7X3C-SQ1000-090	1	1	3	6	.090	•
ST7X3C-SQ1000-120	1	1	3	6	.120	•

STRATUS 7 Flute End Mills (4xD)

Designation	Dia.	Shank Dia.	LOC	OAL	Radius	TL30 Coated
ST7X4C-SQ0375	3/8	3/8	1.1/2	3.1/2		•
ST7X4C-SQ0375-030	3/8	3/8	1.1/2	3.1/2	.030	•
ST7X4C-SQ0375-060	3/8	3/8	1.1/2	3.1/2	.060	•
ST7X4C-SQ0500	1/2	1/2	2	4		•
ST7X4C-SQ0500-030	1/2	1/2	2	4	.030	•
ST7X4C-SQ0500-060	1/2	1/2	2	4	.060	•
ST7X4C-SQ0500-090	1/2	1/2	2	4	.090	•
ST7X4C-SQ0500-120	1/2	1/2	2	4	.120	•
ST7X4C-SQ0625	5/8	5/8	2.1/2	5		•
ST7X4C-SQ0625-030	5/8	5/8	2.1/2	5	.030	•
ST7X4C-SQ0750	3/4	3/4	3	6		•
ST7X4C-SQ0750-030	3/4	3/4	3	6	.030	•
ST7X4C-SQ0750-060	3/4	3/4	3	6	.060	•
ST7X4C-SQ0750-090	3/4	3/4	3	6	.090	•
ST7X4C-SQ0750-120	3/4	3/4	3	6	.120	•
ST7X4C-SQ1000	1	1	4	7		•
ST7X4C-SQ1000-030	1	1	4	7	.030	•
ST7X4C-SQ1000-060	1	1	4	7	.060	•
ST7X4C-SQ1000-090	1	1	4	7	.090	•
ST7X4C-SQ1000-120	1	1	4	7	.120	•

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Proposed Too	ol Designation:			Quantity:	
End Mill Dia.:		Shank Dia.:		Overall Lengtl	h:
Length of Cut	·	Neck Dia.:		Neck Length:	
No. of Flutes:		Helix Angle:		R/H or L/H:	
End Type:	Center Cutting:	Non-Cent	er Cutting:		
End Feature:	Square End:	Ball End: _		Corner Rad.:	Corner Chamfer:
Shank Type:	Cylindrical:	Weldon: _		Whistle Notch:	Other:
Coating:					Other:
Material Bein	g Machined:	C	ondition: _		Hardness:
Additional Inf	formation:				
	are supplied with out neck u stomer and proper info inclu		NECK I	DIAMETER HELIX ANGLE	RAD OR CHAMFER
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