



Carbide End Mill Program









GP End Mills

GP High Performance 4 Flute End Mills

TyCarb GP High Performance end mills feature differential flute spacing to achieve virtually chatter free machining in a wide range of materials. Excellent results can be achieved on all steels from carbon to alloy as well as stainless and even exotic materials. With the unique design of these tools as well as the superior TiAIN coating you can expect excellent levels of performance in your machining applications.

- Differential flute spacing
- Superior TiAIN PVD coating
- Available with Cylindrical or Weldon style shanks
- Available with square end as well as wide range of radius choices



TyCarb GP High Performance 4 flute ball nose end mills feature Differential flute spacing to achieve virtually chatter free machining in a wide range of materials. Excellent results can be achieved on all steels from carbon to alloy as well as stainless and even exotic materials. With the unique design of these tools as well as the superior TiAlN coating you can expect excellent levels of performance in your machining applications.

Differential flute spacing

High Temperature Alloys Inconel, Haynes, Stellite, Hastalloy Slotting Peripheral - Rough

- Superior TiAIN PVD coating
- Available with Cylindrical or Weldon style shanks

GP 2 Flute End Mills

TyCarb two flute end mills are designed for plunging, slotting and applications where increased chip clearance at higher feed rates are required in heavy peripheral machining applications.

TyCarb 2 Flute GP end mills are used in general milling applications in low to medium carbon steels, cast iron, easy to machine stainless steels, composites, plastics, aluminum, aluminum and copper alloys as well as brass and bronze.

- Available with Cylindrical or Weldon style shanks
- Superior TiAIN PVD coating

TL25 Grade has a thick titanium aluminum nitride (TiAIN) PVD coating designed for the most demanding, dry machining applications. Due to it's exceptional balance of wear and toughness this grade maintains sharp cutting edges and consistent controlled wear rates.

UP25 This uncoated carbide grade is made from high quality micro grain material. UP25 is used for general purpose machining of all steels including stainless.

Recommended Cutting Parameters											
Work Material	Type of Cut	Axial	Radial	Speed			Feed (I	nches Per	Tooth)		
WORK Material	Type of Cut	DOC	DOC	(SFM)	1/8	1/4	3/8	1/2	5/8	3/4	1
Low Carbon Steels <= 38 Rc	Slotting	1 x D	1 x D	350	.0008	.0016	.0024	.0032	.0040	.0048	.0064
1018, 12L14, 8620	Peripheral - Rough	1.5 x D	.5 x D	425	.0010	.0020	.0030	.0040	.0050	.0060	.0080
Medium Carbon Steels <= 38 Rc	Slotting	1 x D	1 x D	325	.0006	.0013	.0020	.0027	.0034	.0040	.0054
4140, 4340	Peripheral - Rough	1.5 x D	.5 x D	375	.0008	.0017	.0026	.0035	.0044	.0053	.0070
Tool and Die Steels <= 38 Rc	Slotting	1 x D	1 x D	325	.0006	.0013	.0020	.0027	.0034	.0040	.0054
A2, D2, O1, S7, P20, H13	Peripheral - Rough	1.5 x D	.5 x D	375	.0008	.0017	.0026	.0035	.0044	.0053	.0070
Tool Steels	Slotting	.75 x D	1 x D	225	.0005	.0010	.0015	.0020	.0025	.0030	.0040
39 Rc to 48 Rc	Peripheral - Rough	1 x D	.5 x D	275	.0006	.0012	.0017	.0023	.0029	.0035	.0046
Easy to machine stainless steel	Slotting	1 x D	1 x D	300	.0006	.0012	.0018	.0025	.0031	.0037	.0050
416, 410, 302, 303	Peripheral - Rough	1.5 x D	.5 x D	375	.0008	.0016	.0024	.0032	.0040	.0048	.0064
Moderately difficult stainless steels 304, 316, Invar, Kovar	Slotting	.75 x D	1 x D	275	.0005	.0011	.0016	.0022	.0027	.0033	.0044
	Peripheral - Rough	1.5 x D	.5 x D	350	.0007	.0015	.0023	.0032	.0037	.0045	.0064
Difficult to machine stainless steels	Slotting	.5 x D	1 x D	250	.0004	.0009	.0012	.0018	.0022	.0027	.0036
316L, 17-4 PH, 15-5 PH, 13-8 PH	Peripheral - Rough	1 x D	.5 x D	300	.0005	.0011	.0016	.0022	.0028	.0033	.0044
Cast Iron	Slotting	1 x D	1 x D	400	.0006	.0012	.0019	.0025	.0031	.0038	.0050
Grey	Peripheral - Rough	1.5 x D	.5 x D	500	.0007	.0015	.0023	.0030	.0037	.0046	.0060
Cast Iron	Slotting	1 x D	1 x D	300	.0006	.0012	.0018	.0023	.0029	.0035	.0046
Ductile	Peripheral - Rough	1.5 x D	.5 x D	400	.0007	.0014	.0021	.0028	.0035	.0042	.0056
Cast Iron	Slotting	.75 x D	1 x D	250	.0004	.0008	.0012	.0015	.0019	.0023	.0030
Malleable	Peripheral - Rough	1 x D	.75 x D	325	.0005	.0011	.0016	.0022	.0027	.0033	.0044
Aluminum Alloys	Slotting	1 x D	1 x D	800	.0008	.0015	.0022	.0030	.0037	.0047	.0060
2024, 6061, 7075	Peripheral - Rough	1 x D	.5 x D	1000	.0010	.0020	.0030	.0040	.0050	.0060	.0080
Titanium Alloys	Slotting	.5 x D	1 x D	250	.0005	.0010	.0015	.0020	.0025	.0030	.0040
	Peripheral - Rough	1 x D	.5 x D	300	.0006	.0012	.0017	.0023	.0029	.0035	.0046

0004

.0008

.0012

.0030

1 x D





GP4 Variable Flute End Mills

The TyCarb GP Series of 4 flute end mills have been specifically designed for today's difficult materials as well as the modern machinery now available. From Micro Grain Carbide Rod to differential fluting and superior PVD coating the GP Series excels in all materials and applications.

The unique design enables true chatter-free machining. Excellent performance is achievable in slotting as well as profiling applications. The GP family is ideal for heavily interrupted cuts and when machining carbon, die, alloy and stainless steels, also titanium as well as other materials that generate high temperatures.





4 Flute End Mills

(Variable Flute / Center Cutting)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UP 25	TL25
GP4S-SQ0125	1/8	1/8	1/4	1.1/2	-	•	•
GP4S-SQ0125-010	1/8	1/8	1/4	1.1/2	.010	•	
GP4R-SQ0125	1/8	1/8	1/2	2	-	•	•
GP4R-SQ0125-010	1/8	1/8	1/2	2	.010	•	
GP4S-SQ0187	3/16	3/16	5/16	1.1/2	-	•	•
GP4S-SQ0187-015	3/16	3/16	5/16	1.1/2	.015	•	
GP4R-SQ0187	3/16	3/16	5/8	2	-	•	•
GP4R-SQ0187-015	3/16	3/16	5/8	2	.015	•	
GP4S-SQ0250	1/4	1/4	3/8	2	-	•	•
GP4S-SQ0250-015	1/4	1/4	3/8	2	.015	•	
GP4S-SQ0250-030	1/4	1/4	3/8	2	.030	•	•
GP4R-SQ0250	1/4	1/4	3/4	2.1/2	-	•	
GP4R-SQ0250-020	1/4	1/4	3/4	2.1/2	.020	•	•
GP4R-SQ0250-030	1/4	1/4	3/4	2.1/2	.030	•	•
GP4L-SQ0250	1/4	1/4	1.1/4	3	-	•	•
GP4L-SQ0250-020	1/4	1/4	1.1/4	3	.020	•	•
GP4S-SQ0312	5/16	5/16	1/2	2	-	•	•
GP4S-SQ0312-020	5/16	5/16	1/2	2	.020	•	
GP4R-SQ0312	5/16	5/16	13/16	2.1/2	-	•	•
GP4R-SQ0312-020	5/16	5/16	13/16	2.1/2	.020	•	
GP4S-SQ0375	3/8	3/8	1/2	2	-	•	•
GP4S-SQ0375-020	3/8	3/8	1/2	2	.020	•	•
GP4S-SQ0375-030	3/8	3/8	1/2	2	.030	•	•
GP4R-SQ0375	3/8	3/8	7/8	2.1/2	-	•	•

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Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UP25	TL25
GP4R-SQ0375-020	3/8	3/8	7/8	2.1/2	.020	•	•
GP4R-SQ0375-030	3/8	3/8	7/8	2.1/2	.030	•	
GP4R-SQ0375-060	3/8	3/8	7/8	2.1/2	.060	•	
GP4R-SQ0375-120	3/8	3/8	7/8	2.1/2	.120	•	
GP4E-SQ0375	3/8	3/8	1.1/8	3	-	•	•
GP4E-SQ0375-020	3/8	3/8	1.1/8	3	.020	•	
GP4L-SQ0375	3/8	3/8	1.1/2	3.1/2	-	•	•
GP4L-SQ0375-030	3/8	3/8	1.1/2	3.1/2	.030	•	
GP4R-SQ0437	7/16	7/16	1	2.3/4	-	•	•
GP4S-SQ0500	1/2	1/2	5/8	2.1/2	-	•	
GP4S-SQ0500-020	1/2	1/2	5/8	2.1/2	.020	•	•
GP4S-SQ0500-030	1/2	1/2	5/8	2.1/2	.030	•	•
GP4R-SQ0500	1/2	1/2	1	3	-	•	•
GP4R-SQ0500-030	1/2	1/2	1	3	.030	•	
GP4R-SQ0500-060	1/2	1/2	1	3	.060	•	•
GP4E-SQ0500	1/2	1/2	1.1/4	3	-	•	
GP4E-SQ0500-020	1/2	1/2	1.1/4	3	.020	•	•
GP4E-SQ0500-030	1/2	1/2	1.1/4	3	.030	•	•
GP4E-SQ0500-060	1/2	1/2	1.1/4	3	.060	•	•
GP4E-SQ0500-090	1/2	1/2	1.1/4	3	.090	•	•
GP4E-SQ0500-120	1/2	1/2	1.1/4	3	.120	•	•
GP4M-SQ0500	1/2	1/2	1.5/8	3.1/2	-		•
GP4L-SQ0500	1/2	1/2	2	4	-	•	•
GP4L-SQ0500-030	1/2	1/2	2	4	.030	•	
GP4R-SQ0562	9/16	9/16	1.1/4	3.1/2	-	•	•
GP4R-SQ0625	5/8	5/8	1.1/4	3.1/2	-		•
GP4R-SQ0625-030	5/8	5/8	1.1/4	3.1/2	.030	•	•
GP4R-SQ0625-060	5/8	5/8	1.1/4	3.1/2	.060	•	
GP4E-SQ0625	5/8	5/8	1.5/8	3.1/2	-	•	•
GP4E-SQ0625-030	5/8	5/8	1.5/8	3.1/2	.030	•	
GP4S-SQ0750	3/4	3/4	7/8	3	-	•	•
GP4S-SQ0750-030	3/4	3/4	7/8	3	.030	•	
GP4S-SQ0750-060	3/4	3/4	7/8	3	.060	•	•
GP4R-SQ0750	3/4	3/4	1.1/2	4	-	•	
GP4R-SQ0750-030	3/4	3/4	1.1/2	4	.030	•	•
GP4R-SQ0750-060	3/4	3/4	1.1/2	4	.060	•	
GP4R-SQ0750-090	3/4	3/4	1.1/2	4	.090	•	•
GP4R-SQ0750-120	3/4	3/4	1.1/2	4	.120	•	
GP4E-SQ0750	3/4	3/4	1.3/4	4	-	•	•
GP4E-SQ0750-030	3/4	3/4	1.3/4	4	.030	•	•
GP4E-SQ0750-060	3/4	3/4	1.3/4	4	.060	•	•
GP4E-SQ0750-120	3/4	3/4	1.3/4	4	.120		
GP4M-SQ0750	3/4	3/4	2.3/8	5	-	•	•
GP4R-SQ1000	1	1	1.1/2	4	-	•	
GP4R-SQ1000-030	1	1	1.1/2	4	.030	•	•
GP4R-SQ1000-060	1	1	1.1/2	4	.060		
GP4R-SQ1000-120	1	1	1.1/2	4	.120	•	•
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GP4 Variable Flute & Ball Nose End Mills

The TyCarb GP Series of 4 flute end mills have been specifically designed for today's difficult materials as well as the modern machinery now available. From Micro Grain Carbide Rod to differential fluting and superior PVD coating, the GP Series excels in all materials and applications.

The unique design enables true chatter-free machining. Excellent performance is achievable in slotting as well as profiling applications. The GP family is ideal for heavily interrupted cuts and when machining carbon, die, alloy and stainless steels, also titanium, as well as other materials that generate high temperatures.





4 Flute End Mills

(Variable Flute / Center Cutting / Weldon)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UP 25	TL25
GP4RW-SQ0500	1/2	1/2	1	3	-	•	•
GP4RW-SQ0500-030	1/2	1/2	1	3	.030	•	•
GP4RW-SQ0500-060	1/2	1/2	1	3	.060	•	•
GP4EW-SQ0500	1/2	1/2	1.1/4	3	-	•	•
GP4EW-SQ0500-030	1/2	1/2	1.1/4	3	.030	•	•
GP4EW-SQ0500-060	1/2	1/2	1.1/4	3	.060	•	•
GP4RW-SQ0562	9/16	9/16	1.1/4	3.1/2	-	•	•
GP4RW-SQ0625	5/8	5/8	1.1/4	3.1/2	-	•	•
GP4RW-SQ0625-030	5/8	5/8	1.1/4	3.1/2	.030	•	•
GP4RW-SQ0625-060	5/8	5/8	1.1/4	3.1/2	.060	•	•
GP4EW-SQ0625	5/8	5/8	1.5/8	3.1/2	-	•	•
GP4EW-SQ0625-030	5/8	5/8	1.5/8	3.1/2	.030	•	•
GP4SW-SQ0750	3/4	3/4	7/8	3	-	•	•
GP4SW-SQ0750-030	3/4	3/4	7/8	3	.030	•	•
GP4SW-SQ0750-060	3/4	3/4	7/8	3	.060	•	•
GP4RW-SQ0750	3/4	3/4	1.1/2	4	-	•	•
GP4RW-SQ0750-030	3/4	3/4	1.1/2	4	.030	•	•
GP4RW-SQ0750-060	3/4	3/4	1.1/2	4	.060	•	•
GP4RW-SQ0750-120	3/4	3/4	1.1/2	4	.120	•	•
GP4RW-SQ1000	1	1	1.1/2	4	-	•	•
GP4RW-SQ1000-030	1	1	1.1/2	4	.030	•	•
GP4RW-SQ1000-060	1	1	1.1/2	4	.060	•	•
GP4RW-SQ1000-120	1	1	1.1/2	4	.120	•	•

GP Ball Nose Series End Mills are manufactured to the same stringent standards as our regular 4 flute cutters. Differential pitch and superior PVD coatings ensure trouble free performance on even the most difficult materials. These end mills are available with either Cylindrical or Weldon shanks.



4 Flute Ball Nose End Mills

(Variable Flute / Cylindrical Shank)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	TL25
GP4RC-BN0187	3/16	3/16	5/8	2	.094	•
GP4RC-BN0250	1/4	1/4	3/4	2.1/2	.125	•
GP4RC-BN0312	5/16	5/16	13/16	2.1/2	.156	•
GP4RC-BN0375	3/8	3/8	7/8	2.1/2	.188	•
GP4RC-BN0500	1/2	1/2	1	3	.250	•
GP4RC-BN0625	5/8	5/8	1.1/4	3.1/2	.312	•
GP4RC-BN0750	3/4	3/4	1.1/2	4	.375	•
GP4RC-BN1000	1	1	1.1/2	4	.500	•



4 Flute Ball Nose End Mills

(Variable Flute / Weldon)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	TL25
GP4RW-BN0500	1/2	1/2	1	3	.250	•
GP4RW-BN0625	5/8	5/8	1.1/4	3.1/2	.312	•
GP4RW-BN0750	3/4	3/4	1.1/2	4	.375	•
GP4RW-BN1000	1	1	1.1/2	4	.500	•



GP2 Series 2 Flute & Ball Nose End Mills

TyCarb GP Series 2 flute end mills are designed for general milling applications in low to medium carbon steels, cast iron, easy to machine stainless steels as well as aluminum, brass, bronze and copper alloys. Now available with square corners as well as corner rads and full ball nose variations that are available with either cylindrical or weldon shanks.





2 Flute End Mills

(Center Cutting / Cylindrical)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UP25	TL25
GP2R-SQ0250	1/4	1/4	3/4	2.1/2	-	•	•
GP2R-SQ0250-020	1/4	1/4	3/4	2.1/2	.020	•	•
GP2R-SQ0250-040	1/4	1/4	3/4	2.1/2	.040	•	•
GP2R-SQ0312	5/16	5/16	13/16	2.1/2	-	•	•
GP2R-SQ0312-020	5/16	5/16	13/16	2.1/2	.020	•	•
GP2R-SQ0375	3/8	3/8	7/8	2.1/2	-	•	•
GP2R-SQ0375-020	3/8	3/8	7/8	2.1/2	.020	•	•
GP2R-SQ0375-040	3/8	3/8	7/8	2.1/2	.040	•	•
GP2R-SQ0437	7/16	7/16	1	2.3/4	-	•	•
GP2R-SQ0500	1/2	1/2	1	3	-	•	•
GP2R-SQ0500-030	1/2	1/2	1	3	.030	•	•
GP2R-SQ0500-060	1/2	1/2	1	3	.060	•	•
GP2R-SQ0562	9/16	9/16	1.1/4	3.1/2	-	•	•
GP2R-SQ0625	5/8	5/8	1.1/4	3.1/2	-	•	•
GP2R-SQ0625-030	5/8	5/8	1.1/4	3.1/2	.030	•	•
GP2R-SQ0625-060	5/8	5/8	1.1/4	3.1/2	.060	•	•
GP2R-SQ0750	3/4	3/4	1.1/2	4	-	•	•
GP2R-SQ0750-030	3/4	3/4	1.1/2	4	.030	•	
GP2R-SQ0750-060	3/4	3/4	1.1/2	4	.060	•	•
GP2R-SQ0875	7/8	7/8	1.1/2	4	-	•	•
GP2R-SQ1000	1	1	1.1/2	4	-	•	•

2 Flute End Mills

(Center Cutting / Weldon)

•							
Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UP25	TL25
GP2RW-SQ0500	1/2	1/2	1	3	-	•	•
GP2RW-SQ0562	9/16	9/16	1.1/4	3.1/2	-	•	•
GP2RW-SQ0625	5/8	5/8	1.1/4	3.1/2	-	•	•
GP2RW-SQ0750	3/4	3/4	1.1/2	4	-	•	•
GP2RW-SQ0875	7/8	7/8	1.1/2	4	-	•	•
GP2RW-SQ1000	1	1	1.1/2	4	-	•	•



2 Flute Ball Nose End Mills

(Center Cutting / Cylindrical)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UP25	TL25
GP2RC-BN0250	1/4	1/4	3/4	2.1/2	.125	•	•
GP2RC-BN0312	5/16	5/16	13/16	2.1/2	.156	•	•
GP2RC-BN0375	3/8	3/8	7/8	2.1/2	.188	•	•
GP2RC-BN0500	1/2	1/2	1	3	.250	•	
GP2RC-BN0625	5/8	5/8	1.1/4	3.1/2	.313	•	•
GP2RC-BN0750	3/4	3/4	1.1/2	4	.375	•	•
GP2RC-BN1000	1	1	1.1/2	4	.500	•	•

ORION End Mills for Aluminum

ORION end mills are ideal for high performance milling in all grades of aluminum, including the high silicon series as well as extruded and die cast parts.

Due to the unique and polished flute configuration, the Orion end mills are designed for aggressive chip evacuation under extremely heavy chip loads. Orion end mills are capable of speeds in excess of 2,000 SFM when run in a balanced assembly. Orion End Mills are available as 2 flute, 3 flute as well as 3 flute Rougher/Finishers.



UK20 This uncoated carbide grade is made from high quality micro grain material. Due to it's exceptional balance of wear and toughness this grade maintains sharp cutting edges and consistent controlled wear rates. UK20 is used for general purpose to high speed machining of aluminum and non-ferrous materials.

Recommended		Application				Cutting Speed (Vc)							
		Side Milling		Slotting	Uncoated	Maximum Feed per Tooth for Side Milling Operations*							
Cutting	Parameters	Axial Depth	Radial Depth	Max. Axial Depth	UK20	Cutting Diameter							
Tool Series	Material	ар	ae	ар	SFM	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	
	Aluminum Alloys	1.5 x D	0.5 x D	1 x D	1000 - 2000 SFM	.0023 - .0043	.0028 - .0055	.0034 - .006	.0045 - .008	.0056 - .0095	.0068 - .011	.0090 - .013	
ORION	Aluminum with High Silicon	1.5 x D	0.5 x D	1 x D	700 - 2000 SFM	.0018 - .0043	.0023 - .0050	.0027 - .0052	.0036 - .0061	.0045 - .0075	.0054 - .0081	.0072 - .0110	
	other Non-Ferrous materials	1.5 x D	0.5 x D	1 x D	750 - 1500 SFM	.0018 - .0043	.0023 - .0050	.0027 - .0052	.0036 - .0061	.0045 - .0075	.0054 - .0081	.0072 - .0110	

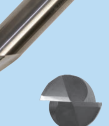
^{*} Feed per tooth in slotting applications should not exceed 80% of feed per tooth for side milling



ORION 2 Flute End Mills for Aluminum

- Orion 2 flute End Mills specifically designed for Aluminum
- New Polished flute design for effective chip evacuation
- One tool for roughing, semi-finishing as well as finishing operations
- Effective for slotting up to 1xD axial depth
- For Side or profile milling capable of 0.5xD radial and 1.5xD axial depth
- Cutting speeds only limited by your machine (Tool Balancing for Higher speeds recommended)
- Multiple length and radius tools available





ORION 2 Flute Solid Carbide End Mills (Center Cutting)

Designation	Cutter Diameter	Length of Cut	OAL	Corner Radius	UK20 Uncoated
OR2RC-SQ0125	1/8	3/8	1.1/2	-	•
OR2EC-SQ0125	1/8	1/2	1.1/2	-	•
OR2LC-SQ0125	1/8	3/4	2.1/2	-	•
OR2RC-SQ0187	3/16	5/16	2	-	•
OR2EC-SQ0187	3/16	9/16	2	-	•
OR2RC-SQ0250	1/4	1/2	2.1/2	-	•
OR2RC-SQ0250-015	1/4	1/2	2.1/2	.015	•
OR2RC-SQ0250-030	1/4	1/2	2.1/2	.030	•
OR2RC-SQ0250-060	1/4	1/2	2.1/2	.060	•
OR2EC-SQ0250	1/4	3/4	2.1/2	-	•
OR2EC-SQ0250-015	1/4	3/4	2.1/2	.015	•
OR2LC-SQ0250	1/4	1.1/8	2.1/2	-	•
OR2LC-SQ0250-015	1/4	1.1/8	2.1/2	.015	•
OR2RC-SQ0312	5/16	5/8	2.1/2	-	•
OR2RC-SQ0312-030	5/16	5/8	2.1/2	.030	•
OR2LC-SQ0312	5/16	1.1/8	3	-	•
OR2RC-SQ0375	3/8	3/4	2.1/2	-	•
OR2RC-SQ0375-030	3/8	3/4	2.1/2	.030	•
OR2EC-SQ0375	3/8	1.1/8	3	-	•
OR2EC-SQ0375-030	3/8	1.1/8	3	.030	•
OR2LC-SQ0375	3/8	2	4	-	•
OR2LC-SQ0375-030	3/8	2	4	.030	•

Designation	Cutter Diameter	Length of Cut	OAL	Corner Radius	UK20 Uncoated
OR2RC-SQ0500	1/2	1	3	-	•
OR2RC-SQ0500-030	1/2	1	3	.030	•
OR2EC-SQ0500	1/2	1.1/4	3	-	•
OR2EC-SQ0500-030	1/2	1.1/4	3	.030	•
OR2EC-SQ0500-060	1/2	1.1/4	3	.060	•
OR2LC-SQ0500	1/2	2	4	-	•
OR2LC-SQ0500-030	1/2	2	4	.030	•
OR2RC-SQ0625	5/8	1.1/4	3.1/2	-	•
OR2RC-SQ0625-030	5/8	1.1/4	3.1/2	.030	•
OR2RC-SQ0625-060	5/8	1.1/4	3.1/2	.060	•
OR2EC-SQ0625	5/8	1.5/8	3.1/2	-	•
OR2EC-SQ0625-030	5/8	1.5/8	3.1/2	.030	•
OR2LC-SQ0625	5/8	2	4	-	•
OR2RC-SQ0750	3/4	1.1/2	4	-	•
OR2RC-SQ0750-030	3/4	1.1/2	4	.030	•
OR2EC-SQ0750	3/4	1.3/4	4	-	•
OR2EC-SQ0750-030	3/4	1.3/4	4	.030	•
OR2LC-SQ0750	3/4	3	6	-	•
OR2RC-SQ1000	1	1.1/2	4	-	•
OR2EC-SQ1000	1	2	4	-	•
OR2EC-SQ1000-030	1	2	4	.030	•
OR2LC-SQ1000	1	3	6	-	•

UK20 This uncoated carbide grade is made from high quality micro grain material. Due to it's exceptional balance of wear and toughness this grade maintains sharp cutting edges and consistent controlled wear rates. UK20 is used for general purpose to high speed machining of aluminum and non-ferrous materials.



ORION 3 Flute End Mills for Aluminum

- Orion 3 flute End Mills specifically designed for Aluminum
- Differential flute spacing for chatter free performance
- New Polished flute design for effective chip evacuation
- One tool for roughing, semi-finishing as well as finishing operations
- Effective for slotting up to 1xD axial depth
- For Side or profile milling capable of 0.5xD radial and 1.5xD axial depth
- Cutting speeds only limited by your machine (Tool Balancing for Higher speeds recommended)





ORION 3 Flute Solid Carbide End Mills (Variable Flute / Center Cutting)

					(
Designation	Cutter Diameter	Length of Cut	OAL	Corner Radius	UK20 Uncoated
OR3RC-SQ0125	1/8	3/8	1.1/2	-	•
OR3EC-SQ0125	1/8	1/2	1.1/2	-	•
OR3LC-SQ0125	1/8	3/4	2.1/2	-	•
OR3RC-SQ0187	3/16	5/16	2	-	•
OR3EC-SQ0187	3/16	9/16	2	-	•
OR3RC-SQ0250	1/4	1/2	2.1/2	-	•
OR3RC-SQ0250-015	1/4	1/2	2.1/2	.015	•
OR3EC-SQ0250	1/4	3/4	2.1/2	-	•
OR3EC-SQ0250-015	1/4	3/4	2.1/2	.015	•
OR3LC-SQ0250	1/4	1-1/8	2.1/2	-	•
OR3LC-SQ0250-015	1/4	1-1/8	2.1/2	.015	•
OR3RC-SQ0312	5/16	5/8	2.1/2	-	•
OR3RC-SQ0312-030	5/16	5/8	2.1/2	.030	•
OR3LC-SQ0312	5/16	1-1/8	3	-	•
OR3RC-SQ0375	3/8	3/4	2.1/2	-	•
OR3RC-SQ0375-030	3/8	3/4	2.1/2	.030	•
OR3EC-SQ0375	3/8	1-1/8	3	-	•
OR3EC-SQ0375-030	3/8	1-1/8	3	.030	•
OR3LC-SQ0375	3/8	2	4	-	•
OR3LC-SQ0375-030	3/8	2	4	.030	•
OR3RC-SQ0500	1/2	1	3	-	•
OR3RC-SQ0500-030	1/2	1	3	.030	•

Designation	Cutter Diameter	Length of Cut	OAL	Corner Radius	UK20 Uncoated
OR3EC-SQ0500	1/2	1.1/4	3	-	•
OR3EC-SQ0500-030	1/2	1.1/4	3	.030	•
OR3LC-SQ0500	1/2	2	4	-	•
OR3LC-SQ0500-030	1/2	2	4	.030	•
OR3RC-SQ0625	5/8	1.1/4	3.1/2	-	•
OR3RC-SQ0625-030	5/8	1.1/4	3.1/2	.030	•
OR3EC-SQ0625	5/8	1.5/8	3.1/2	-	•
OR3EC-SQ0625-030	5/8	1.5/8	3.1/2	.030	•
OR3LC-SQ0625	5/8	2	4	-	•
OR3LC-SQ0625-030	5/8	2	4	.030	•
OR3RC-SQ0750	3/4	1.1/2	4	-	•
OR3RC-SQ0750-030	3/4	1.1/2	4	.030	•
OR3EC-SQ0750	3/4	1.3/4	4	-	•
OR3EC-SQ0750-030	3/4	1.3/4	4	.030	•
OR3LC-SQ0750	3/4	3	6	-	•
OR3LC-SQ0750-030	3/4	3	6	.030	•
OR3RC-SQ1000	1	1.1/2	4	-	•
OR3RC-SQ1000-030	1	1.1/2	4	.030	•
OR3EC-SQ1000	1	2	4	-	•
OR3EC-SQ1000-030	1	2	4	.030	•
OR3LC-SQ1000	1	3	6	-	•
OR3LC-SQ1000-030	1	3	6	.030	•

UK20 This uncoated carbide grade is made from high quality micro grain material. Due to it's exceptional balance of wear and toughness this grade maintains sharp cutting edges and consistent controlled wear rates. UK20 is used for general purpose to high speed machining of aluminum and non-ferrous materials.



PLOR 3 Flute End Mills for Aluminum

The re-engineered 3 flute TyCarb Orion PLOR series takes a significant leap forward in cutter performance in aluminum and non-ferrous materials. The unique design characteristics incorporates center cutting of all three flutes directly to the center-point of the tools (both end mill and ball nose) which expands application versatility to plunging, ramping, and even drilling. The revised tools improve feed rates, overall cutter balance at high spindle speeds and lower cutting forces versus traditionally designed 3 flute end mills. The square corner end mills also incorporate an improved dish for increased ramping angles. The combined performance gains of the improved design simply translates into better workpiece finishes and enhanced machine spindle life.

- Highly Polished 3 flute design for Aluminum and Non Ferrous materials
- Balanced 3 flute to center design for improved ramping & drilling applications
- Differential pitch for vibration free machining
- Available as Square end or Ball Nose design
- Special diameters or lengths available on request
- Premium Micro-Grain carbide





ORION 3 Flute Balanced Center Cut Square End

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UK20 Uncoated
PLOR3RC-SQ0250	1/4	1/4	3/4	2.1/2	-	•
PLOR3RC-SQ0312	5/16	5/16	13/16	2.1/2	-	•
PLOR3RC-SQ0375	3/8	3/8	3/4	2.1/2	-	•
PLOR3EC-SQ0500	1/2	1/2	1.1/4	3	-	•
PLOR3RC-SQ0625	5/8	5/8	1.1/4	3.1/2	-	•
PLOR3RC-SQ0750	3/4	3/4	1.1/2	4	-	•



ORION 3 Flute Balanced Center Cut Ball Nose

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UK20 Uncoated
PLOR3RC-BN0250	1/4	1/4	3/4	2.1/2	.125	•
PLOR3RC-BN0312	5/16	5/16	13/16	2.1/2	.156	•
PLOR3RC-BN0375	3/8	3/8	3/4	2.1/2	.188	•
PLOR3EC-BN0500	1/2	1/2	1.1/4	3	.250	•
PLOR3RC-BN0625	5/8	5/8	1.1/4	3.1/2	.313	•
PLOR3RC-BN0750	3/4	3/4	1.1/2	4	.375	•

ORION 3 Flute Metric Square End

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UK20 Uncoated
PLOR3EC-SQ06MM	6	6	20	64	-	•
PLOR3EC-SQ08MM	8	8	20	64	-	•
PLOR3EC-SQ10MM	10	10	28	76	-	•
PLOR3EC-SQ12MM	12	12	32	76	-	•
PLOR3EC-SQ16MM	16	16	38	89	-	•

ORION 3 Flute Metric Ball Nose

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Corner Radius	UK20 Uncoated
PLOR3EC-BN06MM	6	6	20	64	3.0	•
PLOR3EC-BN08MM	8	8	20	64	4.0	•
PLOR3EC-BN10MM	10	10	28	76	5.0	•
PLOR3EC-BN12MM	12	12	32	76	6.0	•
PLOR3EC-BN16MM	16	16	38	89	8.0	•



ORION 3 Flute Roughing End Mills for Aluminum

- Orion 3 flute Roughing End Mills specifically designed for Aluminum
- Orion 3 flute design feature differential flute spacing for chatter free performance
- New Polished flute design for effective chip evacuation
- Designed for aggressive feed rates while maintaining good surface finishes

 Specially designed chipbreaker creates smaller chips and reduces cutting loads on lighter duty machines





ORION 3 Flute Roughing End Mills

(Variable Flute / Center Cutting / Cylindrical Shank)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Chamfer	UK20 Uncoated
RCOR3RC-SQ0250-C10	1/4	1/4	3/4	2.1/2	.010	•
RCOR3RC-SQ0375-C10	3/8	3/8	7/8	2.1/2	.010	•
RCOR3EC-SQ0375-C10	3/8	3/8	1.1/8	3	.010	•
RCOR3MC-SQ0375-C10	3/8	3/8	1.1/2	3	.010	•
RCOR3EC-SQ0500-C20	1/2	1/2	1.1/4	3	.020	•
RCOR3LC-SQ0500-C20	1/2	1/2	2	4	.020	•
RCOR3RC-SQ0625-C30	5/8	5/8	1.1/4	3.1/2	.030	•
RCOR3LC-SQ0625-C30	5/8	5/8	2	4	.030	•
RCOR3RC-SQ0750-C30	3/4	3/4	1.1/2	4	.030	•
RCOR3SP-SQ0750-C30	3/4	3/4	1.5/8	4	.030	•
RCOR3EC-SQ0750-C30	3/4	3/4	1.3/4	4	.030	•
RCOR3MC-SQ0750-C30	3/4	3/4	2.1/4	4.1/2	.030	•
RCOR3LC-SQ0750-C30	3/4	3/4	3	6	.030	•
RCOR3EC-SQ1000-C50	1	1	1.1/2	4	.050	•
RCOR3MC-SQ1000-C50	1	1	2	4.1/2	.050	•
RCOR3LC-SQ1000-C50	1	1	3	6	.050	•

ORION 3 Flute Roughing End Mills

(Variable Flute / Center Cutting / Weldon Shank)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Chamfer	UK20 Uncoated
RCOR3EW-SQ0500-C20	1/2	1/2	1.1/4	3	.020	•
RCOR3RW-SQ0625-C30	5/8	5/8	1.1/4	3.1/2	.030	•
RCOR3RW-SQ0750-C30	3/4	3/4	1.1/2	4	.030	•
RCOR3RW-SQ1000-C50	1	1	1.1/2	4	.050	•



Pacai	mmondod	Application			Uncoated	Cutting Speed (Vc)								
	nmended	Side Milling		Slotting	UK20	Maximum Feed per Tooth for Side Milling Operations*								
Cutting	Parameters	Axial Depth	Radial Depth	Max. Axial Depth	Cutting Speed Vc	Cutting Diameter								
Tool Series	Material	ар	ae	ар	SFM	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"		
ORION	Aluminum Alloys	1.5 x D	0.5 x D	1 x D	1000 - 2000	.003 - .0054	.0035 - .0068	.004 - .0075	.0056 - .010	.007 - .0118	.0085 - .0138	.0113 - .0163		
Roughing	Aluminum with High Silicon	1.5 x D	0.5 x D	1 x D	700 - 2000	.0023 - .0054	.003 - .0063	.0034 - .0068	.0045 0076	.0056 - .0094	.0068 - .010	.009 - .0138		
Cutters	other Non-Ferrous materials	1.5 x D	0.5 x D	1 x D	750 - 1500	.0023 - .0054	.003 - .0063	.0034 - .0068	.0045 0076	.0056 - .0094	.0068 - .010	.009 - .0138		

^{*} Feed per tooth in slotting applications should not exceed 80% of feed per tooth for side milling



RC4 Variable Flute Roughing End Mills

The New TyCarb Rougher / Finisher is recommended for use in most materials from carbon, tool, die, alloy steels as well as cast iron and even stainless steel. The unique chipbreaker and flute configuration achieves higher productivity with less H.P. than other High Performance end mills. The specially designed chipbreaker creates smaller chips, ensuring rapid evacuation and helping reduce potential tool chatter. Added features include differential flute spacing to achieve even higher productivity.



- Cutting edges protected with 45 deg. chamfer
- Next generation AlCrN PVD coating
- Differential flute spacing
- Available with cylindrical or weldon style shanks





4 Flute Roughing End Mills

(Variable Flute / Center Cutting)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Chamfer	TL30 Coated
RC4RC-SQ0250-C10	1/4	1/4	3/4	2.1/2	.010	•
RC4RC-SQ0375-C10	3/8	3/8	7/8	2.1/2	.010	•
RC4EC-SQ0500-C20	1/2	1/2	1.1/4	3	.020	•
RC4RC-SQ0625-C30	5/8	5/8	1.1/4	3.1/2	.030	•
RC4RC-SQ0750-C30	3/4	3/4	1.1/2	4	.030	•
RC4RC-SQ1000-C30	1	1	1.1/2	4	.030	•

4 Flute Roughing End Mills

(Variable Flute / Center Cutting / Weldon)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Chamfer	TL30 Coated
RC4EW-SQ0500-C20	1/2	1/2	1.1/4	3	.020	•
RC4RW-SQ0625-C30	5/8	5/8	1.1/4	3.1/2	.030	•
RC4RW-SQ0750-C30	3/4	3/4	1.1/2	4	.030	•
RC4RW-SQ1000-C30	1	1	1.1/2	4	.030	•

Recommended Cuttin	g Paramete	rs								
Work Material	Type of Cut	Axial	Radial	Speed	Feed (Inches Per Tooth)					
Work Waterial	Type of Cut	DOC	DOC	(SFM)	1/4	3/8	1/2	5/8	3/4	1
Low Carbon Steels <= 38 Rc	Slotting	1 x D	1 x D	350	.0018	.0026	.0035	.0044	.0053	.0070
1018, 12L14, 8620	Peripheral - Rough	1.5 x D	.5 x D	425	.0022	.0033	.0044	.0055	.0066	.0088
Medium Carbon Steels <= 38 Rc	Slotting	1 x D	1 x D	325	.0014	.0022	.0030	.0037	.0044	.0059
4140, 4340	Peripheral - Rough	1.5 x D	.5 x D	375	.0019	.0029	.0039	.0048	.0058	.0077
Tool and Die Steels <= 38 Rc	Slotting	1 x D	1 x D	325	.0014	.0022	.0030	.0037	.0044	.0059
A2, D2, O1, S7, P20, H13	Peripheral - Rough	1.5 x D	.5 x D	375	.0019	.0029	.0039	.0048	.0058	.0077
Tool Steels	Slotting	.75 x D	1 x D	225	.0011	.0017	.0022	.0028	.0033	.0044
39 Rc to 48 Rc	Peripheral - Rough	1 x D	.5 x D	275	.0013	.0019	.0025	.0032	.0038	.0051
Easy to machine stainless steel	Slotting	1 x D	1 x D	300	.0013	.0020	.0028	.0034	.0041	.0055
416, 410, 302, 303	Peripheral - Rough	1.5 x D	.5 x D	375	.0018	.0026	.0035	.0044	.0053	.0070
Moderately difficult stainless steels 304, 316, Invar, Kovar	Slotting	.75 x D	1 x D	275	.0012	.0018	.0024	.0030	.0036	.0048
	Peripheral - Rough	1.5 x D	.5 x D	350	.0017	.0025	.0035	.0041	.0050	.0070
Difficult to machine stainless steels	Slotting	.5 x D	1 x D	250	.0010	.0013	.0020	.0024	.0030	.0040
316L, 17-4 PH, 15-5 PH, 13-8 PH	Peripheral - Rough	1 x D	.5 x D	300	.0012	.0018	.0024	.0031	.0036	.0048
Cast Iron	Slotting	1 x D	1 x D	400	.0013	.0021	.0028	.0034	.0042	.0055
Grey	Peripheral - Rough	1.5 x D	.5 x D	500	.0017	.0025	.0033	.0041	.0051	.0066
Cast Iron	Slotting	1 x D	1 x D	300	.0013	.0020	.0025	.0032	.0039	.0051
Ductile	Peripheral - Rough	1.5 x D	.5 x D	400	.0015	.0023	.0031	.0039	.0046	.0062
Cast Iron	Slotting	.75 x D	1 x D	250	.0009	.0013	.0017	.0021	.0025	.0033
Malleable	Peripheral - Rough	1 x D	.75 x D	325	.0012	.0018	.0024	.0030	.0036	.0048
Titanium Alloys	Slotting	.5 x D	1 x D	250	.0011	.0017	.0022	.0028	.0033	.0044
	Peripheral - Rough	1 x D	.5 x D	300	.0013	.0019	.0025	.0032	.0039	.0051
High Temperature Alloys	Slotting	.25 x D	1 x D	70	.0009	.0013	.0017	.0021	.0026	.0033
Inconel, Haynes, Stellite, Hastalloy	Peripheral - Rough	1 x D	.25 x D	95	.0010	.0015	.0020	.0024	.0031	.0040

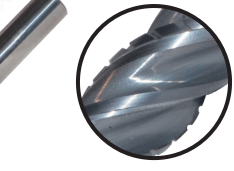


2² - 4 Flute Rougher / Finisher End Mills

The TyCarb 2² High Performance end mills are specifically designed with 2 roughing flutes and 2 Finishing flutes to operate at roughing cutter parameters while achieving excellent surface finish. The eccentric relief and differential flute spacing design make this tool suitable for a wide variety of materials- carbon, die, alloy and stainless steels as well as exotic materials.

- Differential flute spacing
- Next generation AlCrN PVD coating
- Cutting edges protected with a 45 degree chamfer
- Eccentric relief flute design
- Available with Cylindrical or Weldon style shanks







4 Flute Rougher / Finisher End Mills (Variable Flute / Center Cutting)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Chamfer	TL30 Coated
SM4RC-SQ0250-C10	1/4	1/4	3/4	2.1/2	.010	•
SM4RC-SQ0375-C10	3/8	3/8	7/8	2.1/2	.010	•
SM4EC-SQ0500-C20	1/2	1/2	1-1/4	3	.020	•
SM4RC-SQ0625-C30	5/8	5/8	1-1/4	3.1/2	.030	•
SM4RC-SQ0750-C30	3/4	3/4	1-1/2	4	.030	•
SM4RC-SQ1000-C30	1	1	1-1/2	4	.030	•

4 Flute Rougher / Finisher End Mills (Variable Flute / Center Cutting / Weldon)

Designation	Cutter Dia.	Shank Dia.	Length of Cut	OAL	Chamfer	TL30 Coated
SM4EW-SQ0500-C20	1/2	1/2	1-1/4	3	.020	•
SM4RW-SQ0625-C30	5/8	5/8	1-1/4	3.1/2	.030	•
SM4RW-SQ0750-C30	3/4	3/4	1-1/2	4	.030	•
SM4RW-SQ1000-C30	1	1	1-1/2	4	.030	•

Recommended Cuttin	g Paramete	rs								
Work Material	Type of Cut	Axial	Radial	Speed	Feed (Inches Per Tooth)					
work Material	Type of Cut	DOC	DOC	(SFM)	1/4	3/8	1/2	5/8	3/4	1
Low Carbon Steels <= 38 Rc	Slotting	1 x D	1 x D	350	.0014	.0022	.0029	.0036	.0043	.0058
1018, 12L14, 8620	Peripheral - Rough	1.5 x D	.5 x D	425	.0022	.0033	.0044	.0055	.0066	.0088
Medium Carbon Steels <= 38 Rc	Slotting	1 x D	1 x D	325	.0012	.0018	.0024	.0031	.0036	.0049
4140, 4340	Peripheral - Rough	1.5 x D	.5 x D	375	.0019	.0029	.0039	.0048	.0058	.0077
Tool and Die Steels <= 38 Rc	Slotting	1 x D	1 x D	325	.0012	.0018	.0024	.0031	.0036	.0049
A2, D2, O1, S7, P20, H13	Peripheral - Rough	1.5 x D	.5 x D	375	.0019	.0029	.0039	.0048	.0058	.0077
Tool Steels	Slotting	.75 x D	1 x D	225	.0009	.0014	.0018	.0023	.0027	.0036
39 Rc to 48 Rc	Peripheral - Rough	1 x D	.5 x D	275	.0013	.0019	.0025	.0032	.0038	.0051
Easy to machine stainless steel	Slotting	1 x D	1 x D	300	.0011	.0016	.0023	.0028	.0033	.0045
416, 410, 302, 303	Peripheral - Rough	1.5 x D	.5 x D	375	.0018	.0026	.0035	.0044	.0053	.0070
Moderately difficult stainless steels 304, 316, Invar, Kovar	Slotting	.75 x D	1 x D	275	.0010	.0014	.0020	.0024	.0030	.0040
	Peripheral - Rough	1.5 x D	.5 x D	350	.0017	.0025	.0035	.0041	.0050	.0070
Difficult to machine stainless steels	Slotting	.5 x D	1 x D	250	.0008	.0011	.0016	.0020	.0024	.0032
316L, 17-4 PH, 15-5 PH, 13-8 PH	Peripheral - Rough	1 x D	.5 x D	300	.0012	.0018	.0024	.0031	.0036	.0048
Cast Iron	Slotting	1 x D	1 x D	400	.0011	.0017	.0023	.0028	.0034	.0045
Grey	Peripheral - Rough	1.5 x D	.5 x D	500	.0017	.0025	.0033	.0041	.0051	.0066
Cast Iron	Slotting	1 x D	1 x D	300	.0011	.0016	.0021	.0026	.0032	.0041
Ductile	Peripheral - Rough	1.5 x D	.5 x D	400	.0015	.0023	.0031	.0039	.0046	.0062
Cast Iron	Slotting	.75 x D	1 x D	250	.0007	.0011	.0014	.0017	.0021	.0027
Malleable	Peripheral - Rough	1 x D	.75 x D	325	.0012	.0018	.0024	.0030	.0036	.0048
Titanium Alloys	Slotting	.5 x D	1 x D	250	.0009	.0014	.0018	.0023	.0027	.0036
	Peripheral - Rough	1 x D	.5 x D	300	.0013	.0019	.0025	.0032	.0039	.0051
High Temperature Alloys	Slotting	.25 x D	1 x D	70	.0007	.0011	.0014	.0017	.0022	.0027
Inconel, Haynes, Stellite, Hastalloy	Peripheral - Rough	1 x D	.25 x D	95	.0010	.0015	.0020	.0024	.0031	.0040



HF Multi Flute High Feed End Mills

- TyCarb High Feed end mills are designed for roughing to semi-finish applications
- Significantly reduces machining time in hardened materials
- TyCarb High Feed end mills are capable of feed rates up to 0.029 IPT
- Effective for Z axis machining including pocketing, face milling, helical ramping as well as circular interpolation
- Now available with next generation AlCrN PVD coating
- Excellent in long reach applications



High Feed End Mills

g cca .										
Designation	Cutter Dia.	Shank Dia.	Rtheo	Uncut	Мах ар	OAL	Lgth Below Shank	Neck Dia.	Flutes	TL30 Coated
HF4RC-DR0250-034	1/4	1/4	.034	.006	.013	2.50	.750	.210	4	•
HF4RC-DR0312-042	5/16	5/16	.042	.008	.017	3.00	1.00	.270	4	•
HF4RC-DR0375-051	3/8	3/8	.051	.010	.020	3.50	1.25	.340	4	•
HF4RC-DR0500-070	1/2	1/2	.070	.013	.028	4.00	1.50	.460	4	•
HF4RC-DR0625-085	5/8	5/8	.085	.016	.033	4.00	1.50	.590	4	•
HF5RC-DR0625-085	5/8	5/8	.085	.016	.033	4.00	1.50	.590	5	•
HF5RC-DR0750-100	3/4	3/4	.100	.019	.040	5.00	2.00	.710	5	•

High Feed End	High Feed End Mills - Technical Programming Information											
Cutter Dia.	May an			RCN	Material	Circular Int	terpolation	Length of travel to max ap per deg.				
Inch	Мах. ар	Rtheo	Shoulder	KCN	Uncut	Smallest	Largest	deg.	2 deg.	3 deg.		
1/4	.013	.034	.020	.064	.006	.378	.500	.762	.381	.254		
5/16	.017	.042	.024	.080	.008	.472	.625	.953	.476	.317		
3/8	.020	.051	.030	.096	.010	.567	.750	1.143	.572	.381		
1/2	.027	.070	.040	.126	.013	.752	1.000	1.525	.762	.508		
5/8	.033	.085	.049	.160	.016	.945	1.250	1.906	.953	.635		
3/4	.040	.100	.059	.192	.019	1.134	1.500	2.287	1.143	.762		
All dimensions are shown in inch						Feed % R	eduction:	100%	70%	50%		

Recommended Cutting Parameters											
Moule Backeniel	Axial	Axial Radial Speed				Recom	mended Fee	d (Inches Per	Tooth)		
Work Material	DOC	DOC	Min.	Max.	1/4	5/16	3/8	1/2	5/8	3/4	
Medium Carbon Steels <= 38 Rc 4140, 4340	0.05 x D	0.50 x D	500	650	.010014	.012016	.016020	.020025	.022027	.024029	
Tool and Die Steels <= 38 Rc A2, D2, O1, S7, P20, H13	0.05 x D	0.50 x D	480	600	.010014	.012016	.016020	.020025	.022027	.024029	
Tool Steels 39 Rc to 48 Rc	0.05 x D	0.50 x D	375	525	.006010	.008012	.012014	.016020	.017022	.018024	
Easy to machine stainless steel 416, 410, PH Stainless	0.05 x D	0.50 x D	250	375	.006010	.008012	.012014	.016020	.017022	.018024	
Hardened Tool Steels 48 - 53 Rc	0.05 x D	0.50 x D	350	500	.008012	.010014	.014018	.018022	.020024	.020027	



End Mills for Taper Pipe Thread Prep. 2 Flute Chamfer Tools

Used for milling the workpiece in preparation of the thread milling or tapping operation of NPT type threads.

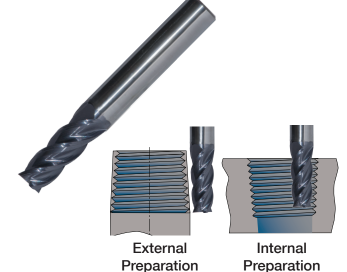
Advantages:

- Increases the tool life of thread milling cutters, indexable inserts or NPT type taps
- Equal and uniform load along the cutting edge of the thread mill cutter

• Shorter machining time during the thread mill operation, due to the preparation of the workpiece



Designation	Shank Dia.	Tip Dia.		OAL	No. of Flutes	Thread Size	TL25
Standard Length							
TP4RC-SQ0375	3/8	.32	.95	3.0	4	NPT 1/8" - 1" NPTF 1/8" - 1" BSPT 1/8" - 1"	•
TP4RC-SQ0500	1/2	.42	1.26	3.5	4	NPT 1/4" - 3" NPTF 1/4" - 3" BSPT 1/4" - 3"	•
Extended Lengt	h						
TP4LC-SQ0500	1/2	.42	1.26	6.0	4	NPT 1/4" - 3" NPTF 1/4" - 3" BSPT 1/4" - 3"	•



CH2RC - 2 Flute Chamfer Tools

- 2 Flute chamfer tools
- Designed for all materials
- Premium Micro Grain carbide
- Available with 60, 90, & 120° included angles

2 Flute Chamfer Tools

Designation	Angle	Diameter	Flute Length	OAL	UP25
CH2RC-0250-A60	60	1/4	3/8	2.1/2	•
CH2RC-0375-A60	60	3/8	1/2	2.1/2	•
CH2RC-0500-A60	60	1/2	5/8	3	•
CH2RC-0187-A90	90	3/16	3/8	2	•
CH2RC-0250-A90	90	1/4	3/8	2.1/2	•
CH2RC-0312-A90	90	5/16	3/8	2.1/2	•
CH2RC-0375-A90	90	3/8	1/2	2.1/2	•
CH2RC-0500-A90	90	1/2	5/8	3	•
CH2RC-0250-A120	120	1/4	3/8	2.1/2	•
CH2RC-0375-A120	120	3/8	1/2	2.1/2	•
CH2RC-0500-A120	120	1/2	5/8	3	•

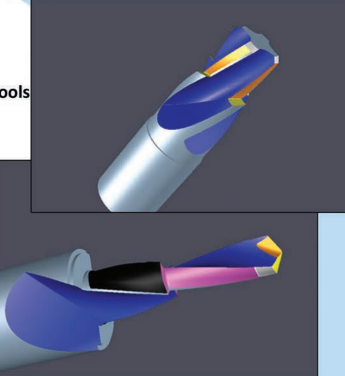


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- Virtually Unlimited Form Tools
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- Special Radii
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