

# High-Performance Solid Carbide Diamond Coated Round Tools

Milling, drilling, routing & reaming tools for Medical, Die & Mold, Consumer Electronic, Aerospace, Automotive, Composite & Micro Machining

# RoundTool®

Catalog v2021.1



American Made
American Designed
American Owned



roundtool.com



### "Not just where machining is, but where machining will be."

RoundTool Laboratories was created to combine American manufacturing efficiency and product creativity with the high quality standards of Japanese and Western European carbide round tool manufacturing. We use only the best technology available from throughout the world, combined into a product line that offers the ultimate in milling, drilling and reaming application productivity yet is affordable and made in the USA.

We guarantee your satisfaction. This Company was created with a total "white-paper" approach; there are no compromises regarding performance. Either we'll meet or beat your current machining value on approved test, or we'll credit your tools.

At RoundTool Labs we take great pride in manufacturing solid carbide rotary cutting tools that our customers will want to use time and again. Our product is direct evidence of that. Please ask for it by name.

Sincerely,

**David Povich President** 







### **Tool Series Nomenclature**

In Order: Series • Flute Count • End Condition • Coating Type • Size

**Examples:** 

GR4SD1 1/2

GR Series, 4 flute, Square end, D1 coated, 1/2" diameter

**MP2BAT 0.1** 

MP Series, 2 flute, Ball end, AT coated, 0.1 mm diameter

LR8X3BUC .031

LR8X Series, 3 flute, Ball end, UnCoated, .031 diameter

**GRERN4BD2.030** 

GR Extended Reach w/Neck Series, 4 flute, Ball end, D2 coated, .030 diameter

SS5SA1.062

SS Series, 5 flute, Square end, A1 coated, .062 diameter

**HT6RAT 6.0** 

HT Series, 6 flute, Radius end, AT coated, 6.0mm diameter

DM4BAT 1/4L

DM Series, 4 flute, Ball end, AT coated, 1/4" diameter Long selection

**MD2PUC 0.75** 

MD Series, 2 flute, Pointed end, UnCoated, 0.75mm diameter

Please use listed EDP #'s followed by the "RT" suffix for inquiries and ordering (i.e. #24410RT)

Manufactured in the USA toolalliance.com



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RoundTool Laboratories / Tool Alliance 5451 McFadden Avenue Huntington Beach, CA 92649



**>** 



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### Components of Guaranteed Quality

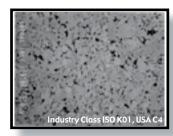
COMPONENT #1: Carbide Substrate From being the first Company to introduce MicroGrain carbide to the mass-market round tool industry  $through the present day, {\color{blue}Tool Alliance}{}^{\tiny{\textcircled{\tiny B}}} has consistently innovated new powder and grade combinations for demanding applications. We applied the present day application of the present day applic$ recognize that our material is the very first Significant Characteristic. By creating partnerships with a limited number of tungsten powder and cemented-carbide material suppliers, we are able to guarantee that our customers receive precision-tolerance tools ground from only the purest, finest grades available worldwide. The following photographs of Ultra-Carb@1 and Ultra-Grain@2 respectively demonstrate the complexity of the compound we commonly refer to as Cemented Carbide. Taken at magnification of 10,000 X through an SEM (Scanning Electron Microscope), the visible grains are tungsten while the cobalt binder appears as dark shadows. The largest tungsten grains appearing in the Ultra-Carb photo are less than one micron in size. Note that these grades are two samples representing more than a dozen different substrates we use throughout our product lines, each having a particular application niche. Compared to other industry participants, you will find that Tool Alliance offers the best month-to-month and year-to-year consistency in carbide grain structure.



Ultra-Carb® 1 Cobalt Percentage: 6% Grain Size (µm): ≤ 0.8 Hardness: 93.5 HRa Fracture Toughness (K1c): 6.6 TRS (GPa): 3.8

(ULTRA-Carb

Density (gm/cc): 14.90



Ultra-Grain® 2

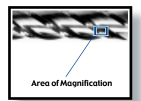
Cobalt Percentage: 8% Grain Size ( $\mu$ m):  $\leq 0.6$ Hardness: 93.8 HRa Fracture Toughness (K1c): 5.8 TRS (GPa): 4.0 Density (gm/cc): 14.6

**ULTRA:**Grain



### SmoothGrind<sup>®</sup>

COMPONENT #2: The Grinding Process After selecting the best material available, Tool Alliance has perfected the manufacturing technology to optimize 100% of its physical properties. We call this process SmoothGrind®. Years in development, SmoothGrind is the result of a proprietary combination of material, abrasive, coolant, machine-tool, software, and grinding method technologies that produce





**SmoothGrind®** Competitor's

cutting tools with superior qualitative characteristics. Sharper and longer lasting cutting edges, enhanced work piece finishes, and improved lubricity are just some of the benefits brought to you by the latest solid carbide rotary tooling advances from Tool Alliance. The following photographs display a RoundTool end mill primary relief featuring SmoothGrind (left) versus a major competitor's product (right). To fully demonstrate the difference, the RoundTool end mill is shown at double the magnification. Note the straight line of our end mill's primary relief in comparison to the jagged edge of the competing product. Keep in mind the competitive end mill is a very good product that has a large following, yet the difference is substantial.



### **SmoothContricity®**

35% tighter shank tolerance than h6!



50X





COMPONENT #3: The Tooling Process All the best physical ingredients are wasted unless they are pulled together in a comprehensive system that maximizes their respective attributes. Tool Alliance calls this process SmoothContricity®. Our customer base represents the leading edge of machine tool utilization, and

SmoothContricity ensures that optimum results are obtained using qualitative features; minimal run-out (TIR), industry-leading tolerances on diameter & radius, and 100% Shrink Fit Ready (SFR) shanks. Combined, these attributes allow our consumers to reach full machining potential and position the cutting tool as a systematic contributor to process consistency and repeatability.



## **SmoothEdge®**



.0001 SmoothEdge atop cylindrical margin atop primary relief.

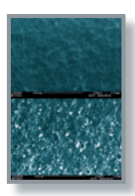


**COMPONENT #4: The Edge Preparation Process** 

Our cutting edges are literally too sharp for certain materials. For our carbide inserts and now increasingly for our solid carbide round tools, proper edge preparation can yield huge productivity improvements to "out of the box" tool application. Using a treatment we call SmoothEdge® and performed on machine tools developed in our own R&D lab, we've taken the mystery out of tool "break-in" and provided a consistency that can be counted on time and again. The processes range from a microblasting treatment using extremely fine aluminum oxide powder to a diamond-lapping compound to brushes. All are application-specific to sound and run smooth from the first cut and protect your tooling investment from unnecessary potential for chipping during your initial tooling paths. Big productivity gains can be achieved in certain applications as well due to improved chip formation and evacuation. Learn more about SmoothEdge at toolalliance.com.

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Our coating @ 2,000X (top). Everybody else's (bottom).

# SmoothCoat® (5)

COMPONENT #5: The Coating Process 
The challenge of finding a coating method to leverage 100% of the inherent assets of our carbide grade and grinding technologies was difficult. What we finally discovered was such a perfect fit and so logical for our product lines that we invested heavily into the process we now call SmoothCoat®. Much more than simply the standard arc-deposited PVD coating, SmoothCoat involves sputter multi-layering and a multi-step prep & post operation called Micro-Blasting. The advantages of this procedure include relieving of tensile stresses underneath the cutting edge, increased stability of the coating surface, and perhaps most importantly, elevating SmoothGrind even another notch by leveling and activating the cemented carbide substrate. The result is a smooth, shiny, tough, and durable surface that can withstand tomorrow's machining requirements and outlast competitive coatings. Additionally, we've made it a standard feature on thousands of our standard catalog items. Our coating services are performed within our own factories for quality & extremely quick turnaround times.

RoundTool Lab's Standard Coating Availability Order by adding the suffix AT, A1, TC, D1 or D2 to the base EDP#.

An EDP without suffix or UC will denote UnCoated.

Other Tool Alliance coatings:



**Material Hardness** 





AT









PVD D

D Diamond CVD Diamond

Standard Coatings available at respective "Coated" List Price

AT

materials up to 70HRc including high-temp exotics, nickel based alloys, die & hardened steels

ideal for dry milling & high speed machining



materials up to 50HRc including steel, stainless steel, & cast iron

great choice for wide range of materials wet & dry applications

Multiple in-house coating systems offer superb quality and service.



eneral purpose in all materials up to 30HRc

excellent lubricity & wear

aluminum, steel & stainless steel

lower temp applications



extreme hardness

extreme hardness for wearability in graphites, plastics, silicon alloys & other abrasive materials

sharpest diamond edge



extreme hardness for long life (10–50x) in graphite, carbon, composites & high silicon aluminum

thickest diamond coating



aluminum, titanium, & non-ferrous

tremendous lubricity / reduced weld allows for dry milling



**SmoothCoat®** 

**Material Abrasiveness** 



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### mew MP & MPL Series: Multi-Purpose decimal micro end mills

RTL Specs Micro e Cutting Diam ±.000 Shank Diam +0 / -.0 Radius ±.0002 LOC +.010 / -.000 SFR = Shrink Fit Re





Premium carbide
substrate with
advanced
geometry
featuring
two different
<b>LOC</b> to Diameter
ratios and AT or
D1 coating.

- Designed for diverse application range
- Match rigidity to app via a choice of 1.5X (MP) or 3.0X (MPL) LOC to **Diameter ratios**
- Available UnCoated, AT coated, or D1 coated
- Use AT in cobalt chrome, steels, stainless, hightemp alloys, and more
- Use D1 PVD Diamond in graphites, aluminumsilicon alloys, carbon fiber composites, reinforced plastics, & more
- One price for all square & ball end, two & four flute configurations (within same coating category)
- For the MP & MPL Series add the UC, AT, or D1 suffix to the EDP # when ordering (#43254D1).
- 11/2" OAL
- 1/8" shank
- Tight diameter tolerance of  $\pm$  .0005 w/coating









.062

.065

end 005 .000	mills	1.5				2-flute, 4-flute,			3.0					e, LOC = e, LOC =	
Rea	dv			CRO	TOUTSON.						0.866	tottoor		224	
				48		(UC)	AT	<b>(D1)</b>			48	of)	UC	(AT)	<b>(1)</b>
	Diam	2 Sq	2 Ball	4 Sq	4 Ball	UnCoat	ATcoat	•	2 Sq	2 Ball	4 Sq	4 Ball	UnCoat	ATcoat	D1coat
	.003	40578	40678				\$26.00			40734				\$31.00	_
	.004	40579	40679			1 1	\$26.00	1 '	40635	40735			1 1	\$31.00	\$34.00
	.005	40799	40899				\$17.00		40636	40736				\$20.00	
	.006	40800	40900				\$17.00		40637	40737			1.1	\$20.00	
	.007	40002	40102				\$17.00 \$17.00		40638 40639	40738 40739				\$20.00 \$20.00	\$23.00
	.008	40003 40004	40103 40104				\$17.00	-	40640	40740				\$20.00	
	.010	43244	43344	40599	40699	1.1	\$15.00			40048	40660	40760	\$17.00		\$21.00
	.011	43245	43345	40600	40700	1 1	\$15.00	1 '	40010	40049	40661	40761	1 1	\$18.00	
	.012	43246	43346	40601	40701		\$15.00		40011	40050	40662	40762		\$18.00	
	.013	43247	43347	40602	40702		\$15.00			40051	40663	40763		'	\$21.00
	.014	43298	43398	40603	40703	-	\$15.00			40052	40664	40764		\$18.00	
	.015	43249	43349	40604	40704		\$15.00			40053 40054	40665 40666	40765 40766		\$18.00	\$21.00 \$21.00
	.016 .017	43250 43251	43350 43351	40605 40606	40705 40706		\$15.00 \$15.00		40015	40054		40766	1 1	\$18.00	
	.018	43252	43352	40607	40707		\$15.00			40056	40668	40768		\$18.00	
	.019	43253	43353	40608	40708		\$15.00		40018	40057	40669	40769	\$17.00		\$21.00
	.020	43254	43354	40609	40709		\$15.00		40019	40040	40670	40770		\$18.00	
	.021	43255	43355	40610	40710		\$14.50	l ·		40058	40671	40771		\$18.00	
	.022	43256	43356	40611	40711		\$14.50		40021	40059	40777	40877	\$16.50		\$20.50
	.023	43257	43357	40612	40712	-	\$14.50		40022	40060		40878		\$17.50	\$20.50
	.024 .025	43258 43259	43358 43359	40613 42259	40713 42359		\$14.50 \$14.50		40023 40024	40061 40041	40779 40073	40879 40090	\$16.50	\$17.50 \$17.50	\$20.50 \$20.50
	.025	43260	43360	42260	42360	\$13.50			40024	40062		40090		\$17.50	\$20.50
	.027	43261	43361	42261	42361		\$14.50		40026	40063	40075	40092		\$17.50	
r	.028	43262	43362	42262	42362		\$14.50	l ·	40027	40064	40076	40093			\$20.50
•	.029	43263	43363	42263	42363	-	\$14.50	-	40028	40065		40094	-	\$17.50	
	.030	43264	43364	42264	42364		\$14.00		40029	40042	40078	40095		\$17.00	
	.031	43265	43365	42265	42365		\$14.00		40030	40043	40079	40096			\$20.00
	.032	40005	40574 40680	40470 40614	40570 40714	\$13.00	\$14.00			40066 40741	40080 40780	40097 40880		\$17.00 \$17.00	
	.033	40580 40581	40681	40614	40714		\$14.00	l ·		40741	40780	40881		\$17.00	\$20.00
	.035	43266	43366	42266	42366	\$13.00				40067	40081	40098	1.7	\$17.00	
x	.036	40582	40682	40616	40716		\$14.00	-		40743	40782	40882		\$17.00	_
	.037	40006	40575	40471	40571	\$13.00	\$14.00	\$17.00	40032	40068	40082	40099	\$16.00	\$17.00	\$20.00
	.038	40583	40683	40617	40717	-	\$14.00			40744				\$17.00	
	.039	40584	40684			\$13.00								\$17.00	
	.040 .041		43367 40685	42267										\$17.00 \$17.00	
	.041	40585 40586	40686	40620	40719	\$13.00	\$14.00	\$17.00	40647	40740				\$17.00	
	.043	40587	40687	40621		\$13.00								\$17.00	
	.044	40588		40623		\$13.00								\$17.00	
	.045	40589	40689			\$13.00				40750				\$17.00	
	.046	40007				\$13.00								\$17.00	
	.047	43268			42368	\$13.00	\$14.00	\$17.00	40035					\$17.00	
	.048	40590	40690	40625 40626	40725	\$13.00 \$13.00	\$14.00	\$17.00	40651					\$17.00 \$17.00	
	.049 .050	40591 43269	40691 43369	42269										\$16.00	
	.051	40592	40692	40627	40727	\$12.00	\$13.00	\$16.00	40653	40753				\$16.00	
	.052	40593		40628		\$12.00								\$16.00	
	.053		40694	40629	40729	\$12.00	\$13.00	\$16.00	40655	40755	40794	40894	\$15.00	\$16.00	\$19.00
	.054	40595	40695	40630		\$12.00								\$16.00	
	.055	43270	43370			\$12.00								\$16.00	
	.056		40696	40631		\$12.00								\$16.00	
	.057 .058	40008 40597	40577 40697	40473		\$12.00 \$12.00								\$16.00 \$16.00	
	.059		40698			\$12.00								\$16.00	
į.	.060	43271	43371											\$16.00	
ă.	.061	43299	43399	42299	42399									\$16.00	
	060	44000	44400	45000	4E100						45016	45116	615.00	616.00	610.00

44000 44100 45000 45100 \$12.00 \$13.00 \$16.00 44016 44116 45016 45116 \$15.00 \$16.00 \$19.00

44001 44101 45001 45101 \$12.00 \$13.00 \$16.00 44017 44117 45017 45117 \$15.00 \$16.00 \$19.00





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RTL Specs Micro end mills Cutting Diam ±.0005 Shank Diam +0 / -.0002 Radius ±.0002 LOC +.010 / -.000 SFR = Shrink Fit Read



MPL2S / MPL2B 2-flute, LOC = 3.0X MPL4S / MPL4B 4-flute, LOC = 3.0X









dy				9	(UC)	(AT)	<b>(1)</b>					(UC)	AT	<b>(1)</b>
Diam	2 Sq	2 Ball	4 Sq	4 Ball	UnCoat	<b>ATcoat</b>	D1coat	2 Sq	2 Ball	4Sq	4 Ball	UnCoat	<b>ATcoat</b>	D1coat
.070	44002	44102	45002	45102	\$12.00	\$13.00	\$16.00	44018	44118	45018	45118	\$15.00	\$16.00	\$19.00
.075	44003	44103	45003	45103	\$12.00	\$13.00	\$16.00	44019	44119	45019	45119	\$15.00	\$16.00	\$19.00
.078	44004	44104	45004	45104	\$12.00	\$13.00	\$16.00	44020	44120	45020	45120	\$15.00	\$16.00	\$19.00
.080	44005	44105	45005	45105	\$12.00	\$13.00	\$16.00	44021	44121	45021	45121	\$15.00	\$16.00	\$19.00
.085	44006	44106	45006	45106	\$12.00	\$13.00	\$16.00	44022	44122	45022	45122	\$15.00	\$16.00	\$19.00
.090	44007	44107	45007	45107	\$12.00	\$13.00	\$16.00	44023	44123	45023	45123	\$15.00	\$16.00	\$19.00
.093	44008	44108	45008	45108	\$12.00	\$13.00	\$16.00	44024	44124	45024	45124	\$15.00	\$16.00	\$19.00
.095	44009	44109	45009	45109	\$12.00	\$13.00	\$16.00	44025	44125	45025	45125	\$15.00	\$16.00	\$19.00
.100	44010	44110	45010	45110	\$12.00	\$13.00	\$16.00	44026	44126	45026	45126	\$15.00	\$16.00	\$19.00
.105	44011	44111	45011	45111	\$12.00	\$13.00	\$16.00	44027	44127	45027	45127	\$15.00	\$16.00	\$19.00
.110	44012	44112	45012	45112	\$12.00	\$13.00	\$16.00	44028	44128	45028	45128	\$15.00	\$16.00	\$19.00
.115	44013	44113	45013	45113	\$12.00	\$13.00	\$16.00	44029	44129	45029	45129	\$15.00	\$16.00	\$19.00
.118	44014	44114	45014	45114	\$12.00	\$13.00	\$16.00	44030	44130	45030	45130	\$15.00	\$16.00	\$19.00
.120	44015	44115	45015	45115	\$12.00	\$13.00	\$16.00	44031	44131	45031	45131	\$15.00	\$16.00	\$19.00

### MP & MPL Series: Multi-Purpose metric micro end mills

Premium carbide substrate with advanced geometry featuring two different LOC to Diameter ratios and AT or D1 coating.



• Designed for diverse application range • 38 mm OAL • 3.0 mm shank

• Tight diameter tolerance of ± 0.012 mm

Available UnCoated, AT (AlTiN) coated, or D1 PVD Diamond coated

• Match rigidity to application via choice of 1.5X (MP) or 3.0X (MPL) LOC to Diameter ratios

• Use AT in cobalt chrome, steels, stainless, high-temp alloys, and more

Use D1 in graphites, aluminum-silicon alloys, carbon fiber composites, reinforced plastics, and more

• One price for all square & ball end, two & four flute configurations (within respective coating category)



**RTL Specs Micro metric** Cutting Diam ±0.012mm Shank Diam +0.0 / -0.005mm Radius ±0.005mm LOC +0.25 / -0.0mm SFR = Shrink Fit Ready







40138 40164 40181 40198 \$15.00 \$16.00 \$19.00

•

35% tighter shank

tolerance than h6!

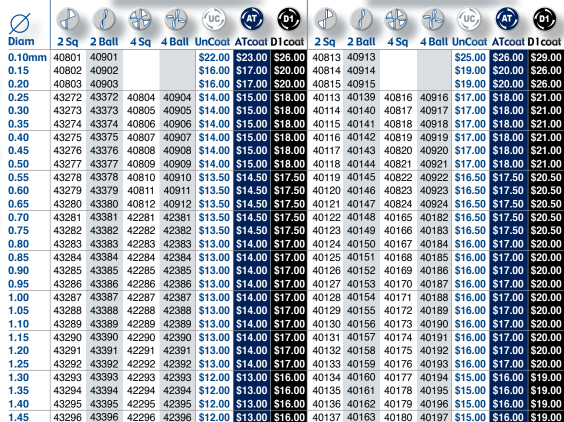
Shrink-Fit Ready!











\$12.00 \$13.00 \$16.00

42297

43297

1.50



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### GR Series • decimal micro end mills w/LOC=5x diameter

- Designed for milling of hardened steels, non-metals & non-ferrous alloys
- Proprietary cemented carbide grade offers extremely high hardness and density

10046

10047

10048

10049

10050

10051

10052

10053

10110

10111

10112

10113

10114

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10117

10159

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• Features heavy core construction for maximum rigidity • Tight tolerance ± .0005 (with coating)



RTL Specs Micro end mills Cutting Diam ±.0005 Shank Diam +0 / -.0002 Radius ±.0002 LOC +.010 / -.000 SFR = Shrink Fit Ready



• Add suffix to EDP# for UC, AT, D1 or D2 surface treatment

- Use UnCoated for general purpose needs
- Use AT (AITIN) coated for high-temp exotics & alloys, die & hardened steels, stainless
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys

(D)	UC	C. Progradition		Special									
+DI								4 D		AT		D2.	
	$\alpha$				2 flute	2 flute	4 flute	4 flute	(UC)	AI	(D1)	(DZ)	
	$\varnothing$				Square	Ball	Square	Ball					
	Diam	LOC	OAL	Shank	EDP#	EDP#	EDP#	EDP#	UnCoated	AT Coated	D1 Coated	D2 Coated	
	.005	.025	1-1/2	1/8	11270	11275			\$22.00	\$23.00	\$26.00		
	.006	.030	1-1/2	1/8	11271	11276			\$22.00	\$23.00	\$26.00		
	.007	.035	1-1/2	1/8	11272	11277			\$22.00	\$23.00	\$26.00		
	.008	.040	1-1/2	1/8	11273	11278			\$22.00	\$23.00	\$26.00		
	.009	.045	1-1/2	1/8	11274	11279			\$22.00	\$23.00	\$26.00		
	.010	.050	1-1/2	1/8	10001	10065	11242	11256	\$20.00	\$21.00	\$24.00		
	.011	.055	1-1/2	1/8	10002	10066	11243	11257	\$20.00	\$21.00	\$24.00		
	.012	.060	1-1/2	1/8	10003	10067	11244	11258	\$20.00	\$21.00	\$24.00		
	.013	.065	1-1/2	1/8	10004	10068	11245	11259	\$20.00	\$21.00	\$24.00		
	.014	.070	1-1/2	1/8	10005	10069	11246	11260	\$20.00	\$21.00	\$24.00		
	.015	.075	1-1/2	1/8	10006	10070	11247	11261	\$20.00	\$21.00	\$24.00	\$48.00	
	.016	.080	1-1/2	1/8	10007	10071	11248	11262	\$20.00	\$21.00	\$24.00	\$48.00	
	.017	.085	1-1/2	1/8	10008	10072	11249	11263	\$20.00	\$21.00	\$24.00	\$48.00	
	.018	.090	1-1/2	1/8	10009	10073	11250	11264	\$20.00	\$21.00	\$24.00	\$48.00	
	.019	.095	1-1/2	1/8	10010	10074	11251	11265	\$20.00	\$21.00	\$24.00	\$48.00	
	.020	.100	1-1/2	1/8	10011	10075	12232	12234	\$19.50	\$20.50	\$23.50	\$47.50	
	.021	.105	1-1/2	1/8	10012	10076	11252	11266	\$19.50	\$20.50	\$23.50	\$47.50	
	.022	.110	1-1/2	1/8	10012	10077	11253	11267	\$19.50	\$20.50	\$23.50	\$47.50	
	.023	.115	1-1/2	1/8	10014	10077	11254	11268	\$19.50	\$20.50	\$23.50	\$47.50	
	.024	.120	1-1/2	1/8	10015	10079	11255	11269	\$19.50	\$20.50	\$23.50	\$47.50	
	.025	.125	1-1/2	1/8	10016	10073	10129	10178	\$19.50	\$20.50	\$23.50	\$47.50	
	.026	.130	1-1/2	1/8	10017	10081	10129	10179	\$19.50	\$20.50	\$23.50	\$47.50	
	.027	.135	1-1/2	1/8	10017	10081	10131	10173	\$19.50	\$20.50	\$23.50	\$47.50	
	.028	.140	1-1/2	1/8	10010	10082	10131	10181	\$19.50	\$20.50	\$23.50 \$23.50	\$47.50	
	.029	.145	1-1/2	1/8	10019	10084	10132	10182	\$19.50	\$20.50	\$23.50	\$47.50	
	.030	.150	1-1/2	1/8	10020	10085	10133	10183	\$19.00	\$20.00	\$23.00	\$47.00	
	.031	.155	1-1/2	1/8	10021	10086	10135	10184	\$19.00	\$20.00	\$23.00	\$47.00	
	.032	.160	1-1/2	1/8	10022	10087	10136	10185	\$19.00	\$20.00	\$23.00	\$47.00	
	.032	.165	1-1/2	1/8	10023	10087	10137	10186	\$19.00	\$20.00	\$23.00	\$47.00	
	.034	.170	1-1/2	1/8	10024	10089	10137	10187	\$19.00	\$20.00	\$23.00	\$47.00	
	.035	.175	1-1/2	1/8	10025	10009	10138	10187	\$19.00	\$20.00	\$23.00	\$47.00	
	.036	.173	1-1/2	1/8	10020	10090	10139	10189	\$19.00	\$20.00	\$23.00	\$47.00	
	.037	.185	1-1/2	1/8	10027	10091	10140	10109	\$19.00	\$20.00	\$23.00	\$47.00	
	.038	.190	1-1/2	1/8	10028	10092	10141	10190	\$19.00	\$20.00	\$23.00	\$47.00	
	.039	.195	1-1/2	1/8	10029	10093	10142	10191	\$19.00	\$20.00	\$23.00	\$47.00	
	.039	.200	1-1/2	1/8	10030	10094	10143	10192	\$19.00	\$20.00	\$23.00 \$23.00	\$47.00	
	.040	.205	1-1/2	1/8	10031	10095	10144	10193	\$19.00	\$20.00	\$23.00	\$47.00	
	.041	.210	1-1/2	1/8	10032	10090	10145	10194	\$19.00	\$20.00	\$23.00 \$23.00	\$47.00	
	.042	.215	1-1/2	1/8	10033	10097	10146	10195	\$19.00	\$20.00	\$23.00 \$23.00	\$47.00	
	.043	.220	1-1/2	1/8	10034	10098	10147	10196	\$19.00	\$20.00	\$23.00	\$47.00	
										\$20.00	\$23.00 \$23.00		
	.045	.225	1-1/2	1/8	10036	10100	10149	10198	\$19.00	\$20.00		\$47.00	
	.046	.230	1-1/2	1/8	10037 10038	10101 10102	10150 10151	10199 10200	\$19.00 \$19.00	\$20.00	\$23.00 \$23.00	\$47.00 \$47.00	
	.047	.235	1-1/2	1/8						\$20.00 \$20.00			
	.048	.240	1-1/2	1/8	10039	10103	10152	10201	\$19.00		\$23.00	\$47.00	
	.049	.245	1-1/2	1/8	10040	10104	10153	10202	\$19.00	\$20.00	\$23.00	\$47.00	
	.050	.250	1-1/2	1/8	10041	10105	10154	10203	\$18.00	\$19.00 \$40.00	\$22.00	\$46.00	
	.051	.255	1-1/2	1/8	10042	10106	10155	10204	\$18.00	\$19.00 \$19.00	\$22.00	\$46.00	
	.052	.260	1-1/2	1/8	10043	10107	10156	10205	\$18.00		\$22.00	\$46.00	
	.053	.265	1-1/2	1/8	10044	10108	10157	10206	\$18.00	\$19.00	\$22.00	\$46.00	1
	.054	.270	1-1/2	1/8	10045	10109	10158	10207	\$18.00	\$19.00	\$22.00	\$46.00	



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rev2021.1 (b)

### GRER & GRERN Series • Extended Reach 4 flute micro end mills

High strength and hardness, 3" extra-long solid carbide end mills featuring LOC = 5X diameter & available standard neck clearance (GRERN).





- Designed for machining electrodes & other reach applications 3" OAL
- Proprietary cemented carbide grade & available AT, D1 or D2 coating
- Use D1 (PVD) or D2 (CVD) Diamond coating for graphite & abrasive non-metals
- Use AT coating for die steels and other hard metals
- Tight diameter tolerance of ± .0005 including all coatings
- "N" designates inclusion of extended clearance neck (GRERN)

SFR 35% ti	ince th	shank an h6! -Fit Ready!	SFR				UC	AT		D2
$\varnothing$					Square	Ball	UnCoated	AT Coated	D1 Coated	D2 Coated
Diam	LOC	LBS	OAL	Shank	EDP#	EDP#	Price	Price	Price	Price
.015	.075		3″	1/8	00127	00716	\$25.40	\$28.40	\$32.40	\$61.40
.015N	.075	.150	3″	1/8	00128	00717	\$31.80	\$34.80	\$38.80	\$67.80
.020	.100		3″	1/8	00129	00718	\$25.40	\$28.40	\$32.40	\$61.40
.020N	.100	.200	3″	1/8	00746	00719	\$31.80	\$34.80	\$38.80	\$67.80
.025	.125		3″	1/8	00747	00720	\$25.40	\$28.40	\$32.40	\$61.40
.025N	.125	.250	3″	1/8	00748	00721	\$31.80	\$34.80	\$38.80	\$67.80
.030	.150		3″	1/8	00749	00722	\$25.40	\$28.40	\$32.40	\$61.40
.030N	.150	.300	3″	1/8	00750	00723	\$31.80	\$34.80	\$38.80	\$67.80
.031	.155		3″	1/8	00751	00724	\$25.40	\$28.40	\$32.40	\$61.40
.031N	.155	.310	3″	1/8	00752	00725	\$31.80	\$34.80	\$38.80	\$67.80
.035	.175		3″	1/8	00753	00726	\$25.40	\$28.40	\$32.40	\$61.40
.035N	.175	.350	3″	1/8	00754	00727	\$31.80	\$34.80	\$38.80	\$67.80
.040	.200		3″	1/8	00755	00728	\$25.40	\$28.40	\$32.40	\$61.40
.040N	.200	.400	3″	1/8	00756	00729	\$31.80	\$34.80	\$38.80	\$67.80
.045	.225		3″	1/8	00757	00730	\$25.40	\$28.40	\$32.40	\$61.40
.045N	.225	.450	3″	1/8	00758	00176	\$31.80	\$34.80	\$38.80	\$67.80
.047	.235		3″	1/8	00759	00177	\$25.40	\$28.40	\$32.40	\$61.40
.047N	.235	.500	3″	1/8	00760	00178	\$31.80	\$34.80	\$38.80	\$67.80
.050	.250		3″	1/8	00761	00179	\$25.40	\$28.40	\$32.40	\$61.40
.050N	.250	.500	3″	1/8	00762	00731	\$31.80	\$34.80	\$38.80	\$67.80
.060	.300		3″	1/8	00763	00732	\$25.40	\$28.40	\$32.40	\$61.40
.060N	.300	1.0″	3″	1/8	00764	00733	\$31.80	\$34.80	\$38.80	\$67.80
.062	.310		3″	1/8	00765	00734	\$25.40	\$28.40	\$32.40	\$61.40
.062N	.310	1.0″	3″	1/8	00766	00735	\$31.80	\$34.80	\$38.80	\$67.80
.075	.375		3″	1/8	00767	00736	\$25.40	\$28.40	\$32.40	\$61.40
.075N	.375	1.0″	3″	1/8	00768	00737	\$31.80	\$34.80	\$38.80	\$67.80
.078	.390		3″	1/8	00769	00738	\$25.40	\$28.40	\$32.40	\$61.40
.078N	.390	1.0″	3″	1/8	00770	00739	\$31.80	\$34.80	\$38.80	\$67.80
.090	.450		3″	1/8	00771	00740	\$25.40	\$28.40	\$32.40	\$61.40
.090N	.450	1.0″	3″	1/8	00226	00741	\$31.80	\$34.80	\$38.80	\$67.80
.093	.465		3″	1/8	00227	00742	\$25.40	\$28.40	\$32.40	\$61.40
.093N	.465	1.25″	3″	1/8	00228	00743	\$31.80	\$34.80	\$38.80	\$67.80
.1245	.625		3″	1/8	00229	00744	\$25.40	\$28.40	\$32.40	\$61.40
.1245N	.625	1.5″	3″	1/8	00715	00745	\$31.80	\$34.80	\$38.80	\$67.80









roundtool.com



**RTL Specs end mills** Cutting Diam +0 / -.002 Shank Diam +0 / -.0003 Radius ±.001 LOC +.030 / -.000 SFR = Shrink Fit Ready

### **GR Series • fractional end mills**

High strength, high hardness solid carbide end mills for wide application range featuring extended cutting lengths.

- Designed for milling of hardened steels, non-metals & non-ferrous alloys
- Proprietary cemented carbide grade offers extremely high hardness and density
- Features heavy core construction for maximum rigidity Tight tolerance
- Regular, Long (L), and Extra-Long (XL) lengths
- Add suffix to EDP# for UC, AT, D1 or D2 surface treatment
- Use UnCoated for general purpose needs
- Use AT (AlTiN) coated for high-temp exotics & alloys, die & hardened steels, stainless
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys

					BO	4B D	A D	(UC.)	AT		D2
$\sim$				2 flute	2 flute	4 flute	4 flute				
$\varnothing$				Square	Ball	Square	Ball	UnCoated	AT Coated	D1 Coated	D2 Coated
Diam	LOC	OAL	Shank	EDP#	EDP#	EDP#	EDP#	Price	Price	Price	Price
1/64	5/64	1-1/2	1/8	00837	00854	00871	00888	\$22.30	\$23.90	\$26.30	\$50.20
1/32	5/32	1-1/2	1/8	00838	00855	00872	00889	\$21.20	\$22.90	\$25.20	\$49.10
1/32L	1/16	2"	1/8	00839	00708	11156	11175	\$24.40	\$26.00	\$28.40	\$52.30
1/32XL	1/4	2″	1/8	00840	00007	11157	11176	\$28.60	\$30.20	\$32.60	\$56.50
3/64	15/64	1-1/2	1/8	23106	23108	23100	23103	\$20.10	\$21.80	\$24.10	\$48.00
1/16	5/16	1-1/2	1/8	10054	10118	10167	10216	\$20.10	\$21.80	\$24.10	\$48.00
1/16L	1/4	2″	1/8	11099	11169	11158	11177	\$23.30	\$25.00	\$27.30	\$51.20
1/16XL	1/2	2″	1/8	11020	11032	11026	11038	\$28.60	\$30.20	\$32.60	\$56.50
5/64	25/64	1-1/2	1/8	10055	10119	10168	10217	\$19.10	\$20.80	\$23.10	\$47.00
3/32	15/32	1-1/2	1/8	10056	10120	10169	10218	\$19.10	\$20.80	\$23.10	\$47.00
7/64	35/64	1-1/2	1/8	10057	10121	10170	10219	\$19.10	\$20.80	\$23.10	\$47.00
1/8	5/8	1-1/2	1/8	10058	10122	10171	10220	\$18.00	\$19.80	\$22.00	\$45.90
1/8L	1/2	3″	1/8	11100	11170	11159	11178	\$24.40	\$28.10	\$31.40	\$52.30
1/8XL	1″	4″	1/8	11021	11033	11027	11039	\$33.90	\$37.40	\$41.80	\$61.80
9/64	45/64	2″	3/16	10059	10123	10172	10221	\$24.40	\$27.60	\$30.40	\$78.50
5/32	3/4	2″	3/16	10060	10124	10173	10222	\$24.40	\$27.60	\$30.40	\$78.50
11/64	3/4	2″	3/16	10061	10125	10174	10223	\$24.40	\$27.60	\$30.40	\$78.50
3/16	3/4	2″	3/16	10062	10126	10175	10224	\$24.40	\$27.60	\$30.40	\$78.50
3/16L	3/4	3″	3/16	11101	11171	11160	11179	\$30.70	\$35.40	\$39.20	\$84.80
3/16XL	1-3/8	4″	3/16	11022	11034	11028	11040	\$42.40	\$47.80	\$52.90	\$96.50
7/32	1″	2-1/2	1/4	10063	10127	10176	10225	\$30.70	\$35.40	\$39.50	\$97.80
1/4	1″	2-1/2	1/4	10064	10128	10177	10226	\$30.70	\$35.40	\$39.50	\$97.80
1/4L	1″	4″	1/4	11023	11035	11029	11041	\$40.30	\$46.80	\$52.70	\$107.40
1/4XL	1-1/2	6″	1/4	11102	11172	11161	11180	\$58.30	\$66.60	\$74.30	\$130.70
5/16	1″	2-1/2	5/16	10713	10716	10719	10722	\$38.20	\$44.70	\$48.20	\$127.00
3/8	1″	2-1/2	3/8	10714	10717	10720	10723	\$47.70	\$54.10	\$58.40	
3/8L	1-3/8	4″	3/8	11024	11036	11030	11042	\$66.80	\$74.90	\$80.80	\$179.40
3/8XL	2″	6″	3/8	11103	11173	11167	11181	\$92.20	\$106.10	\$113.60	\$209.40
7/16	1″	3″	7/16	10997	10998	11001	11002	\$72.10	\$81.10	\$86.20	\$204.50
1/2	1-1/4	3″	1/2	10715	10718	10721	10724	\$74.20	\$83.20	\$88.50	\$221.40
1/2L	1-3/8	4″	1/2	11155	11174	11168	11182	\$89.00	\$100.90		\$236.20
1/2XL	2″	6″	1/2	11025	11037	11031	11043	\$114.50	\$131.00	\$142.40	\$299.20
5/8	1-3/8	3-1/2	5/8	00851	00861	00868	00874	\$127.20	\$140.40		\$311.20
3/4	1-3/8	4″	3/4	00852	00863	00869	00876	\$161.10	\$176.80	\$187.20	\$397.10
1"	1-3/8	4″	1″	00859	00866	00873	00878	\$259.70	\$280.80	\$297.20	\$585.80



• Please note that due to extreme hardness D2 coated tools are generally unable to be reground or resharpened.



**GR2RUC** 





### GR Series • fractional end mills with Radius

High strength, high hardness solid carbide end mills for wide application range featuring extended cutting lengths.

- Designed for milling of hardened steels, non-metals & non-ferrous alloys
- Proprietary cemented carbide grade offers extremely high hardness and density
- Features heavy core construction for maximum rigidity Tight tolerance
- Regular, Long (L), and Extra-Long (XL) lengths
- Add suffix to EDP# for UC, AT, D1 or D2 surface treatment
- Use UnCoated for general purpose needs
- Use AT (AITiN) coated for high-temp exotics & alloys, die & hardened steels, stainless
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys

				.015	Rad	.031 Rad							
- 4					B					(UC)	AT	<b>(D1)</b>	<b>D2</b>
$\varnothing$				2 flute	4 flute	2 flute	4 flute	2 flute	4 flute	UnCoated	AT Coated	D1 Coated	D2 Coated
Diam	LOC	OAL	Shank	EDP#	EDP#	EDP#	EDP#	EDP#	EDP#	Price	Price	Price	Price
1/16L	1/4	2″	1/8	12245	12262					\$23.30	\$25.00	\$27.30	\$51.20
1/16XL	1/2	2″	1/8	12246	12263					\$28.60	\$30.20	\$32.60	\$56.50
1/8	5/8	1-1/2	1/8	12247	12264	12279	12294			\$18.00	\$19.80	\$22.00	\$45.90
1/8L	1/2	3″	1/8	12248	12265	12280	12295			\$24.40	\$28.10	\$31.40	\$52.30
1/8XL	1″	4″	1/8	12249	12266	12281	12296			\$33.90	\$37.40	\$41.80	\$61.80
3/16	3/4	2″	3/16	12250	12267	12282	12297			\$24.40	\$27.60	\$30.40	\$78.50
3/16L	3/4	3″	3/16	12251	12268	12283	12298			\$30.70	\$35.40	\$39.20	\$84.80
3/16XL	1-3/8	4″	3/16	12252	12269	12284	12299	12310	12321	\$42.40	\$47.80	\$52.90	\$96.50
1/4	1″	2-1/2	1/4	12253	12270	12285	12300	12311	12322	\$30.70	\$35.40	\$39.50	\$97.80
1/4L	1″	4″	1/4	12254	12271	12286	12301	12312	12323	\$40.30	\$46.80	\$52.70	\$107.40
1/4XL	1-1/2	6″	1/4	12255	12272	12287	12302	12313	12324	\$58.30	\$66.60	\$74.30	\$130.70
3/8	1″	2-1/2	3/8	12256	12273	12288	12303	12314	12325	\$47.70	\$54.10	\$58.40	\$160.30
3/8L	1-3/8	4″	3/8	12257	12274	12289	12304	12315	12326	\$66.80	\$74.90	\$80.80	\$179.40
3/8XL	2″	6″	3/8	12258	12275	12290	12305	12316	12327	\$92.20	\$106.10	\$113.60	\$209.40
1/2	1-1/4	3″	1/2	12259	12276	12291	12306	12317	12328	\$74.20	\$83.20	\$88.50	\$221.40
1/2L	1-3/8	4″	1/2	12260	12277	12292	12307	12318	12329	\$89.00	\$100.90	\$108.70	\$236.20
1/2XL	2″	6″	1/2	12261	12278	12293	12308	12319	12330	\$114.50	\$131.00	\$142.40	\$299.20

**GR4RUC** 





RTL Specs metric end mills Cutting Diam +0.0 / -0.05mm Shank Diam +0.0 / -0.008mm Radius ±0.025mm LOC +0.76 / -0.0mm SFR = Shrink Fit Ready

### GR Series • metric 4 flute end mills with Radius

High strength, high hardness solid carbide end mills for wide application range featuring extended cutting lengths.

- Designed for milling of hardened steels, non-metals & non-ferrous alloys
- Proprietary cemented carbide grade offers extremely high hardness and density
- Features heavy core construction for maximum rigidity Tight tolerance
- Regular, Long (L), and Extra-Long (XL) lengths
- Add suffix to EDP# for UC, AT, D1 or D2 surface treatment
- Use UnCoated for general purpose needs
- Use AT (AITiN) coated for high-temp exotics & alloys, die & hardened steels, stainless
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys

### 4 flute metric rads Rad= Rad= Rad= Rad= Rad= Rad= Rad= Rad= 0.2mm 0.3mm 0.5mm 1.0mm 1.5mm 2.0mm 2.5mm 3.0mm **UnCoated** AT Coated D1 Coated D2 Coated Diam LOC OAL Shank EDP# EDP# EDP# EDP# EDP# EDP# EDP# EDP# Price Price Price Price 3.0mm 15 38 \$22.90 \$25.00 \$49.20 3.0 44035 44036 44037 44038 \$20.90 50 \$29.60 4.0 20 4.0 44039 44040 44041 44042 \$27.10 \$33.30 \$73.10 5.0 20 50 5.0 44044 44045 44046 44047 44048 \$28.70 \$32.20 \$36.40 \$91.60 \$43.70 6.0 25 63 6.0 44050 44051 44052 44053 44054 44055 \$34.50 \$39.50 \$97.50 8.0 28 63 44057 44058 44059 44060 44061 44062 44063 \$54.60 8.0 \$44.50 \$52.00 \$128.00 \$188.50 10.0 30 70 10.0 44065 44066 44067 44068 44069 44070 44071 44072 \$78.00 \$83.20 \$69.00 12.0 32 12.0 44073 44074 44075 44076 44077 44078 44079 44080 \$79.40 \$88.40 \$212.60 \$94.60



**RTL Specs Micro metric** 

Radius ±0.005mm LOC +0.25 / -0.0mm SFR = Shrink Fit Ready

Cutting Diam ±0.012mm Shank Diam +0.0 / -0.005mm

### **GR Series • metric end mills**

High strength, high hardness solid carbide end mills for wide application range featuring extended cutting lengths.

- Designed for milling of hardened steels, non-metals & non-ferrous alloys
- Proprietary cemented carbide grade offers extremely high hardness and density
- Features heavy core construction for maximum rigidity Tight tolerance
- Regular, Long (L), and Extra-Long (XL) lengths
- Add suffix to EDP# for UC, AT, D1 or D2 surface treatment
- Use UnCoated for general purpose needs
- Use AT (AlTiN) coated for high-temp exotics & alloys, die & hardened steels, stainless
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys

1				An	PO		<b>B</b> 0				
~				25.40				(UC)	(AT)	(D1)	(D2)
$  \bigcirc \rangle$				2 flute Square	2 flute Ball	4 flute Square	4 flute Ball				
Diam	LOC	OAL	Shank	EDP#	EDP#	EDP#	EDP#	Price	Price	Price	Price
0.25mm	1.2	38	3.0	10453	10487	_		\$20.10	\$21.80	\$24.00	
0.3	1.5	38	3.0	10454	10488			\$20.10	\$21.80	\$24.00	
0.4	2.0	38	3.0	10455	10489			\$20.10	\$21.80	\$24.00	
0.5	2.5	38	3.0	10456	10490	12233	12235	\$20.10	\$21.80	\$24.00	\$47.00
0.6	3.0	38	3.0	10457	10491			\$20.10	\$21.80	\$24.00	\$47.00
0.7	3.5	38	3.0	10458	10492	10521	10550	\$19.10	\$20.80	\$23.00	\$47.00
0.8	4.0	38	3.0	10459	10493	10522	10551	\$19.10	\$20.80	\$23.00	\$47.00
0.9	4.5	38	3.0	10460	10494	10523	10552	\$19.10	\$20.80	\$23.00	\$47.00
1.0	5.0	38	3.0	10461	10495	10524	10553	\$19.10	\$20.80	\$23.00	\$47.00
1.1	5.5	38	3.0	10462	10496	10525	10554	\$19.10	\$20.80	\$23.00	\$47.00
1.2	6.0	38	3.0	10463	10497	10526	10555	\$19.10	\$20.80	\$23.00	\$47.00
1.3	6.5	38	3.0	10464	10498	10527	10556	\$19.10	\$20.80	\$23.00	\$47.00
1.4	7.0	38	3.0	10465	10499	10528	10557	\$19.10	\$20.80	\$23.00	\$47.00
1.5	7.5	38	3.0	10466	10500	10529	10558	\$18.00	\$19.80	\$22.00	\$46.00
1.6	8.0	38	3.0	10467	10501	10530	10559	\$18.00	\$19.80	\$22.00	\$46.00
1.7	8.5	38	3.0	10468	10502	10531	10560	\$18.00	\$19.80	\$22.00	\$46.00
1.8	9.0	38	3.0	10469	10503	10532	10561	\$18.00	\$19.80	\$22.00	\$46.00
1.9	9.5	38	3.0	10470	10504	10533	10562	\$18.00	\$19.80	\$22.00	\$46.00
2.0	10.0	38	3.0	10471	10505	10534	10563	\$18.00	\$19.80	\$22.00	\$46.00
2.1	10.5	38	3.0	10472	10506	10535	10564	\$18.00	\$19.80	\$22.00	\$46.00
2.2	11.0	38	3.0	10473	10507	10536	10565	\$18.00	\$19.80	\$22.00	\$46.00
2.3	11.5	38	3.0	10474	10508	10537	10566	\$18.00	\$19.80	\$22.00	\$46.00
2.4	12.0 12.5	38 38	3.0	10475	10509	10538	10567	\$18.00	\$19.80	\$22.00	\$46.00
2. <u>5</u> 2.6	13.0	38	3.0	10476 10477	10510 10511	10539 10540	10568 10569	\$18.00 \$18.00	\$19.80 \$19.80	\$22.00 \$22.00	\$46.00 \$46.00
2.7	13.5	38	3.0	10477	10511	10540	10509	\$18.00	\$19.80	\$22.00	\$46.00 \$46.00
2.8	14.0	38	3.0	10478	10512	10541	10570	\$18.00	\$19.80	\$22.00	\$46.00
2.9	14.5	38	3.0	10479	10513	10542	10571	\$18.00	\$19.80	\$22.00	\$46.00
3.0	15	38	3.0	10481	10515	10544	10572	\$17.00	\$18.70	\$21.00	\$45.00
3.5	16	50	4.0	10482	10516	10545	10574	\$23.30	\$25.50	\$29.10	\$69.80
4.0	20	50	4.0	10483	10517	10546	10575	\$23.30	\$25.50	\$29.10	\$69.80
4.5	20	50	5.0	10484	10517	10547	10576	\$24.90	\$28.10	\$32.20	\$89.40
5.0	20	50	5.0	10485	10519	10548	10577	\$24.90	\$28.10	\$32.20	\$89.40
6.0	25	63	6.0	10486	10520	10549	10578	\$28.60	\$33.30	\$37.40	\$93.10
8.0	28	63	8.0	10737	10740	10743	10746	\$37.10	\$44.20	\$46.80	\$121.10
10.0	30	70	10.0	10738	10741	10744	10747	\$61.50	\$69.70	\$74.90	\$185.00
12.0	32	74	12.0	10739	10742	10745	10748	\$72.10	\$80.10	\$86.30	\$208.10

35% tighter shank tolerance than h6!





120

.0020

phone 714.898.9224 / 800.854.2431 / fax 714.891.7816 5451 McFadden Avenue • Huntington Beach, CA 92649

### CBN Series: Cubic Boron Nitride 2 flute micro ball end mills High speed and high precision milling of hardened steels up to 70HRc.





Radius

.0050

.0075

.0100

.0125

.0156

.0312

Diam

.010

.015

.020

.025

1/32

1/16

Specs (CBN micro end mills): Cutting Diam +.0004 / -.0004 Shank Diam +.0000 / -.0003 Radius ± .0002 = Shrink Fit Ready

LBS

.035

.047

.051

.063

.079

.169

.061

LOC

.009

.012

.016

.016

.020

.040

- Solid CBN head yields extremely hard & durable cutting surface
- Mills a superb polished surface finish on work piece material
- Extremely long life and high chipping resistance
- Precision ball accuracy tolerance of ± .0002
- Oversized 1/4" carbide shank for strength w/2" OAL
- Clearance neck followed by 15° TPS for reach
- Up to 20X life of solid carbide end mill
- UnCoated



\$340.00

### NF Series: Non-Ferrous 2 flute micro end mills

1/4

High helix, square end design for improved milling of aluminum, copper, brass, bronze & related alloys featuring proprietary SmoothCoat coatings.



.1245

.375

1-1/2

1/8

50884

Cutting Diam ±.0005 Shank Diam +0 / -.0002 Designed for milling of non-ferrous materials
 Tight tolerance ± .0005 includes coating

- Proprietary cemented carbide grade with 4 different SmoothCoat micro coatings
- Features 45° helix for improved finish & increased chip removal
- LOC equals 3X cutting diameter Necks & modifications available
- Use UnCoated for general purpose needs, corner rad alterations, etc.
- Use TC (TiCN) coated for abrasive alloys
- Use A1 (TiB2) coated for non-abrasive aluminum & magnesium alloys
- Use D1 (PVD) or D2 (CVD) Diamond coating for graphite & abrasive non-metals

**\$16.00 \$17.00 \$19.00** 

> 'SFR', ∢	Radius ± LOC +.01 SFR = Sh	.0002 0 /000			(UC)	TC	(A1)	(D1)	D2
Ø						Too	110		
Diam	LOC	OAL	Shank	EDP#	UnCoated Price	TC Coated Price	A1 Coated Price	D1 Coated Price	D2 Coated Price
.031	.093	1-1/2	1/8	50800	\$16.00	\$17.00	\$18.00	\$20.00	\$44.00
.035	.105	1-1/2	1/8	50804	\$16.00	\$17.00	\$18.00	\$20.00	\$44.00
.039	.117	1-1/2	1/8	50808	\$16.00	\$17.00	\$18.00	\$20.00	\$44.00
.040	.120	1-1/2	1/8	50812	\$16.00	\$17.00	\$18.00	\$20.00	\$44.00
.045	.135	1-1/2	1/8	50816	\$16.00	\$17.00	\$18.00	\$20.00	\$44.00
.047	.141	1-1/2	1/8	50820	\$16.00	\$17.00	\$18.00	\$20.00	\$44.00
.050	.150	1-1/2	1/8	50824	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.055	.165	1-1/2	1/8	50828	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.060	.180	1-1/2	1/8	50832	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.062	.186	1-1/2	1/8	50836	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.065	.195	1-1/2	1/8	50840	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.070	.210	1-1/2	1/8	50844	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.075	.225	1-1/2	1/8	50848	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.078	.234	1-1/2	1/8	50852	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.080	.240	1-1/2	1/8	50856	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.085	.255	1-1/2	1/8	50860	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.090	.270	1-1/2	1/8	50864	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.093	.279	1-1/2	1/8	50868	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.095	.285	1-1/2	1/8	50872	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.100	.300	1-1/2	1/8	50876	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
.118	.354	1-1/2	1/8	50880	\$15.00	\$16.00	\$17.00	\$19.00	\$43.00
						4			

\$15.00



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### SS Series: 5 flute micro end mills for finishing

High helix, square end design for finishing operations in stainless, steels, titanium, high-temp alloys & more featuring unequal indexing plus SmoothCoat coatings.



- Designed for finishing of tough ferrous materials Tight tolerance ± .0005 includes coating
- Proprietary cemented carbide grade with 3 different SmoothCoat micro coatings
- Features 45° helix with heavy core for strength & unequal indexing
- LOC equals 3X cutting diameter Necks & modifications available
- Use UnCoated for general purpose needs, corner rad alterations, etc.
- Use AT (AlTiN) coated for stainless, carbon, & tool steels, and high temp alloys

• Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys



	SFR = Sh	rink Fit Re	ady					
Ø Diam	LOC	OAL	Shank	EDP#	UnCoated Price	AT Coated Price	D1 Coated Price	D2 Coated Price
.031	.093	1-1/2	1/8	50900	\$18.00	\$19.00	\$22.00	\$46.00
.040	.120	1-1/2	1/8	50904	\$18.00	\$19.00	\$22.00	\$46.00
.047	.141	1-1/2	1/8	50908	\$18.00	\$19.00	\$22.00	\$46.00
.050	.150	1-1/2	1/8	50912	\$17.00	\$18.00	\$21.00	\$45.00
.060	.180	1-1/2	1/8	50916	\$17.00	\$18.00	\$21.00	\$45.00
.062	.186	1-1/2	1/8	50920	\$17.00	\$18.00	\$21.00	\$45.00
.070	.210	1-1/2	1/8	50924	\$17.00	\$18.00	\$21.00	\$45.00
.078	.234	1-1/2	1/8	50928	\$17.00	\$18.00	\$21.00	\$45.00
.080	.240	1-1/2	1/8	50932	\$17.00	\$18.00	\$21.00	\$45.00
.090	.270	1-1/2	1/8	50936	\$17.00	\$18.00	\$21.00	\$45.00
.093	.279	1-1/2	1/8	50940	\$17.00	\$18.00	\$21.00	\$45.00
.100	.300	1-1/2	1/8	50944	\$17.00	\$18.00	\$21.00	\$45.00
.1245	.375	1-1/2	1/8	50948	\$17.00	\$18.00	\$21.00	\$45.00

### SSL Series: Long 5 flute micro end mills for finishing

High helix, square end design for finishing operations in stainless, steels, titanium, high-temp alloys & more featuring unequal indexing, SmoothCoat and 2.5" OAL.



- Designed for finishing of tough ferrous materials Tight tolerance ± .0005 includes coating
- Proprietary cemented carbide grade with 3 different SmoothCoat micro coatings
- Features 45° helix with heavy core for strength with OAL = 2.5"
- LOC equals 5X cutting diameter Necks & modifications available
- Use UnCoated for general purpose needs, corner rad alterations, etc.
- Use AT (AlTiN) coated for stainless, carbon, & tool steels, and high temp alloy
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys



RTL Specs Micro end mills Cutting Diam ±.0005 Shank Diam +0 / -.0002 Radius ±.0002 LOC +.010 / -.000 SFR = Shrink Fit Ready

	3FK - 311	IIIIK FIL KE	auy					
$\varnothing$					UnCoated	AT Coated	D1 Coated	D2 Coated
Diam	LOC	OAL	Shank	EDP#	Price	Price	Price	Price
.031	.155	2-1/2	1/8	50952	\$27.00	\$29.00	\$33.00	\$62.00
.040	.200	2-1/2	1/8	50956	\$27.00	\$29.00	\$33.00	\$62.00
.047	.235	2-1/2	1/8	50960	\$27.00	\$29.00	\$33.00	\$62.00
.050	.250	2-1/2	1/8	50964	\$27.00	\$29.00	\$33.00	\$62.00
.060	.300	2-1/2	1/8	50968	\$27.00	\$29.00	\$33.00	\$62.00
.062	.310	2-1/2	1/8	50972	\$27.00	\$29.00	\$33.00	\$62.00
.070	.350	2-1/2	1/8	50976	\$27.00	\$29.00	\$33.00	\$62.00
.078	.390	2-1/2	1/8	50980	\$27.00	\$29.00	\$33.00	\$62.00
.080	.400	2-1/2	1/8	50984	\$27.00	\$29.00	\$33.00	\$62.00
.090	.450	2-1/2	1/8	50988	\$27.00	\$29.00	\$33.00	\$62.00
.093	.465	2-1/2	1/8	50992	\$27.00	\$29.00	\$33.00	\$62.00
.100	.500	2-1/2	1/8	50996	\$27.00	\$29.00	\$33.00	\$62.00
.1245	.625	2-1/2	1/8	51100	\$27.00	\$29.00	\$33.00	\$62.00



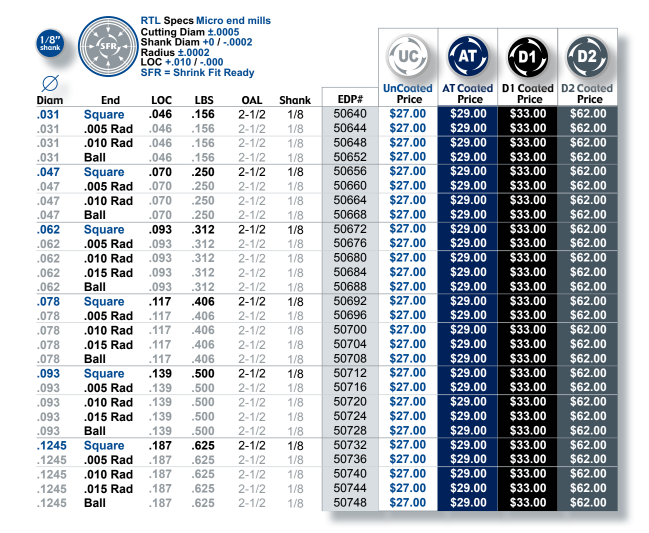
### LR5X Series: Long Reach 3 flute micro end mills

Short flute length for rigidity in deep cavity milling with 5X diameter reach featuring proprietary SmoothCoat coating and 2.5" OAL.



Also available as LR5X3SUC and LR5X3BUC plus 3 coating options.

- Designed for cavity milling of a wide range of materials Tight tolerance ± .0005
- Proprietary cemented carbide grade with 3 different SmoothCoat micro coatings
- Features three flutes @ 30° helix & reduced neck for clearance
- LOC = 1.5X cutting diameter Total length below shank (LBS) = 5X.
- Use UnCoated for general purpose needs
- Use AT (AITIN) coated for high-temp exotics & alloys, die & hardened steels, stainless
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys







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### LR8X Series: Long Reach 3 flute micro end mills

Short flute length for rigidity in deep cavity milling with 8X diameter reach featuring proprietary SmoothCoat coatings and 2.5" OAL.

LR8X3RUC (pictured)

Also available as LR8X3SUC and LR8X3BUC plus 3 coating options.

**RTL Specs Micro end mills** 

- Designed for cavity milling of a wide range of materials Tight tolerance ± .0005
- Proprietary cemented carbide grade with 3 different SmoothCoat micro coatings
- Features three flutes @ 30° helix & reduced neck for clearance
- LOC = 1.5X cutting diameter Total length below shank (LBS) = 8X.
- Use UnCoated for general purpose needs
- Use AT (AlTiN) coated for high-temp exotics & alloys, die & hardened steels, stainless
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys

1/8" shank	SER	Cutting I	Diam ±.00 iam +0 / -	005 .0002		AT				
		LOC +.0	10 /000 hrink Fit F	Doody				AL	עשו	(UZ)
Ø		3FK - 3	IIIIIK FILF	Ready			UnCoated	AT Coated	D1 Coated	D2 Coated
Diam	End	LOC	LBS	OAL	Shank	EDP#	Price	Price	Price	Price
.031	Square	.046	.250	2-1/2	1/8	51640	\$28.00	\$30.00	\$34.00	\$63.00
.031	.005 Rad	.046	.250	2-1/2	1/8	51644	\$28.00	\$30.00	\$34.00	\$63.00
.031	.010 Rad	.046	.250	2-1/2	1/8	51648	\$28.00	\$30.00	\$34.00	\$63.00
.031	Ball	.046	.250	2-1/2	1/8	51652	\$28.00	\$30.00	\$34.00	\$63.00
.047	Square	.070	.375	2-1/2	1/8	51656	\$28.00	\$30.00	\$34.00	\$63.00
.047	.005 Rad	.070	.375	2-1/2	1/8	51660	\$28.00	\$30.00	\$34.00	\$63.00
.047	.010 Rad	.070	.375	2-1/2	1/8	51664	\$28.00	\$30.00	\$34.00	\$63.00
.047	Ball	.070	.375	2-1/2	1/8	51668	\$28.00	\$30.00	\$34.00	\$63.00
.062	Square	.093	.500	2-1/2	1/8	51672	\$28.00	\$30.00	\$34.00	\$63.00
.062	.005 Rad	.093	.500	2-1/2	1/8	51676	\$28.00	\$30.00	\$34.00	\$63.00
.062	.010 Rad	.093	.500	2-1/2	1/8	51680	\$28.00	\$30.00	\$34.00	\$63.00
.062	.015 Rad	.093	.500	2-1/2	1/8	51684	\$28.00	\$30.00	\$34.00	\$63.00
.062	Ball	.093	.500	2-1/2	1/8	51688	\$28.00	\$30.00	\$34.00	\$63.00
.078	Square	.117	.625	2-1/2	1/8	51692	\$28.00	\$30.00	\$34.00	\$63.00
.078	.005 Rad	.117	.625	2-1/2	1/8	51696	\$28.00	\$30.00	\$34.00	\$63.00
.078	.010 Rad	.117	.625	2-1/2	1/8	51700	\$28.00	\$30.00	\$34.00	\$63.00
.078	.015 Rad	.117	.625	2-1/2	1/8	51704	\$28.00	\$30.00	\$34.00	\$63.00
.078	Ball	.117	.625	2-1/2	1/8	51708	\$28.00	\$30.00	\$34.00	\$63.00
.093	Square	.139	.750	2-1/2	1/8	51712	\$28.00	\$30.00	\$34.00	\$63.00
.093	.005 Rad	.139	.750	2-1/2	1/8	51716	\$28.00	\$30.00	\$34.00	\$63.00
.093	.010 Rad	.139	.750	2-1/2	1/8	51720	\$28.00	\$30.00	\$34.00	\$63.00
.093	.015 Rad	.139	.750	2-1/2	1/8	51724	\$28.00	\$30.00	\$34.00	\$63.00
.093	Ball	.139	.750	2-1/2	1/8	51728	\$28.00	\$30.00	\$34.00	\$63.00
.1245	Square	.187	.950	2-1/2	1/8	51732	\$28.00	\$30.00	\$34.00	\$63.00
.1245	.005 Rad	.187	.950	2-1/2	1/8	51736	\$28.00	\$30.00	\$34.00	\$63.00
.1245	.010 Rad	.187	.950	2-1/2	1/8	51740	\$28.00	\$30.00	\$34.00	\$63.00
.1245	.015 Rad	.187	.950	2-1/2	1/8	51744	\$28.00	\$30.00	\$34.00	\$63.00
.1245	Ball	.187	.950	2-1/2	1/8	51748	\$28.00	\$30.00	\$34.00	\$63.00





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### LR12X Series: Long Reach 3 flute micro end mills

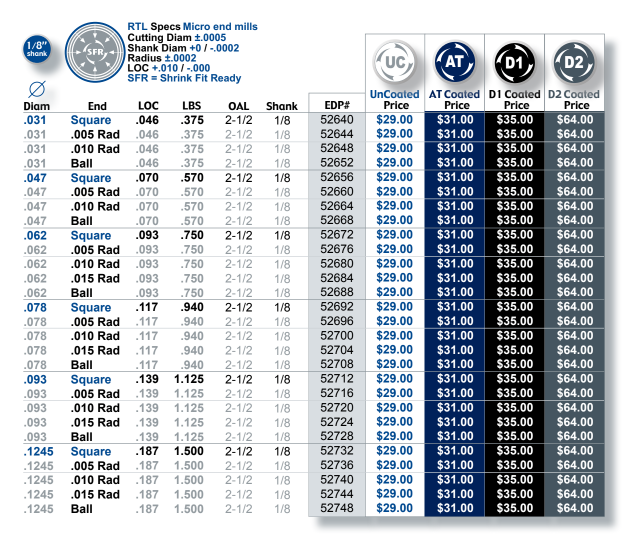
Short flute length for rigidity in deep cavity milling with 12X diameter reach featuring proprietary SmoothCoat coatings and 2.5" OAL.



LR12X3RUC (pictured)

Also available as LR12X3SUC and LR12X3BUC plus 3 coating options.

- $\bullet$  Designed for cavity milling of a wide range of materials  $\,\bullet$  Tight tolerance  $\pm$  .0005
- Proprietary cemented carbide grade with 3 different SmoothCoat micro coatings
- Features three flutes @ 30° helix & reduced neck for clearance
- LOC = 1.5X cutting diameter Total length below shank (LBS) = 12X.
- Use UnCoated for general purpose needs
- Use AT (AlTiN) coated for high-temp exotics & alloys, die & hardened steels, stainless
- Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys



### About the technology partners of RoundTool Laboratories®

Our technology partners are second to none. We find premiere firms, the technological leaders in their respective industries, throughout the world and work with them in progressive, win-win relationships to bring our customers the very finest components and characteristics that we build into our products. Constant reinvestment into our company-owned factories promise long-term stability & consistency in delivering Performance & Solutions to carbide rotary tooling consumers everywhere.



systems



Substrate, abrasive, coolants & workholding

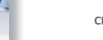




Grinding centers



Robotics





### HT Series • AT coated 6 or 8 flute Square & Radius

High strength, heavy core solid carbide end mills for high-speed machining of heat-treated & hardened materials up to 70HRc.

• Designed for peripheral milling or toroidal slotting • Proprietary cemented carbide grade and SmoothCoat AlTiN

6000

• Includes SmoothEdge edge prep • Maximum tool life and performance in HSM applications



:: HoundTeef		1							
_				-					
Ø			нте	SAT	Sque HT6 or H			Rad HT6 or I	
Diam	LOC	OAL	Shank	Flutes	EDP#	Price	Radius	EDP#	Price
1/8	1/2	1-1/2	1/8	6	23900AT	\$22.40	.010	23918AT	\$23.90
3/16	5/8	2″	3/16	6	23902AT	\$26.00	.010	23920AT	\$28.10
1/4	3/4	2-1/2	1/4	6	23904AT	\$32.20	.010	23922AT	\$35.40
5/16	13/16	2-1/2	5/16	6	23906AT	\$39.50	.010	23924AT	\$43.70
3/8	1″	2-1/2	3/8	6	23908AT	\$51.00	.030	23926AT	\$56.20
1/2	1″	3″	1/2	6	23910AT	\$78.00	.030	23928AT	\$85.30
5/8	1-1/4	3-1/2	5/8	8	23912AT	\$141.40	.030	23930AT	\$149.80
3/4	1-1/2	4″	3/4	8	23914AT	\$187.20	.030	23932AT	\$197.60
1″	1-1/2	4″	1″	8	23916AT	\$291.20	.030	23934AT	\$301.60





RTL Spe
Cutting
Shank D
Radius ±
LOC +0.
SFR = S

ecs metric end mills Diam +0.0 / -0.05mm Diam +0.0 / -0.008mm ±0.025mm .76 / -0.0mm hrink Fit Ready

$\alpha$					Metric S			Metric F	
					HT6 or F			IT8RAT	
Diam	LOC	OAL	Shank	Flutes	EDP#	Price	Radius	EDP#	Price
3.0mm	12	38	3.0	6	23960AT	\$22.40	0.3	23978AT	\$23.90
4.0	14	50	4.0	6	23962AT	\$25.00	0.3	23980AT	\$27.00
5.0	16	50	5.0	6	23964AT	\$26.00	0.3	23982AT	\$28.10
6.0	19	63	6.0	6	23966AT	\$32.20	0.3	23984AT	\$35.40
8.0	20	63	8.0	6	23968AT	\$39.50	0.3	23986AT	\$43.70
10.0	25	70	10.0	6	23970AT	\$64.50	0.3	23988AT	\$69.70
12.0	30	74	12.0	6	23972AT	\$78.00	0.3	23990AT	\$85.30
16.0	32	89	16.0	8	23974AT	\$141.40	0.3	23992AT	\$149.80
20.0	38	100	20.0	8	23976AT	\$208.00	0.3	23994AT	\$218.40

- Axial depth (Ad) and Radial depth (Rd) are expressed in % of cutter diameter.
- If recommended speed is higher than machine tool's capacity, run at maximum RPM and reduce feed appropriately.

Ad Rd
Ad

Peripheral milling

†Ad	

SI	ot	m	illi	n	q
					•

Material Hardness	35 - 4	35 - 45 HRc		45 - 55 HRc		55 – 65 HRc		O HRc
Depth of cut Peripheral:	Ad = 1.5xD	Ad = 1.5xD Rd=.1xD		Ad = 1.0xD Rd=.05xD		Ad = 1.0xD Rd=.03xD		Rd=.02xD
Depth of cut Slotting:	Ad = .1xD		Ad = .1xD		Ad = .	05xD	Ad = .02xD	
	Speed Feed		Speed Feed		Speed Feed		Speed	Feed
Fractional Mill Diameter	RPM	in/min	RPM	in/min	RPM	in/min	RPM	in/min
1/8"	18,000	85	13,500	48	11,000	33	7,600	21
3/16"	12,000	86	9,000	54	7,500	36	5,000	21
1/4"	9,200	100	7,500	72	5,600	40	3,800	20
5/16"	7,000	05	5,600	74	4,200	50	3,000	27
3/8"	5,600	105	4,300	76	3,500	50	2,500	27
1/2"	3,800	3,800 90		3,000 55		2,500 30		15

Material Hardness	35 - 4	5 HRc	45 - 5	45 - 55 HRc		55 – 65 HRc		O HRc	
Depth of cut Peripheral:	Ad = 1.5xD	Rd=.1xD	Ad = 1.0xD Rd=.05xD		Ad = 1.0xD	Ad = 1.0xD Rd=.03xD		Rd=.02xD	
Depth of cut Slotting:	Ad = .1xD		Ad =	Ad = .1xD		Ad = .05xD		Ad = .02xD	
	Speed	Feed	Speed	Feed	Speed	Feed	Speed	Feed	
Metric Mill Diameter	RPM	mm/min	RPM	mm/min	RPM	mm/min	RPM	mm/min	
3.0 mm	19,500	2,300	14,000	1,280	11,900	900	8,050	600	
4.0	14,000	2,600	11,000	1,670	9,000	1,050	6,000	600	
5.0	10,750	2,600	7,300	1,550	5,550	1,100	4,400	510	
6.0	9,700	2,500	7,600	1,850	6,000	1,280	3,700	510	
8.0	7,000	2,700	5,600	1,900	4,200	1,280	2,800	640	
10.0	5,600	2,765	4,400	2,000	3,600	1,450	2,250	685	
12.0	4,650	2,750	3,700	1,790	3,000	1,150	1,900	500	



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### DM Series • AT coated heavy core Ball Nose

High strength, high hardness solid carbide ball end mills for HSM roughing & finishing of hardened alloys up to 65HRc.





- Designed for milling complex contours and shapes in hard metals
- Proprietary cemented carbide grade, AlTiN coating & edge prep
- Maximum tool life and performance in HSM applications
- Extremely close diameter & radius tolerances
- Order by EDP# or "DM2BAT 1/4L"



**DM4BAT** 







4 flute Ball AT

24410AT \$150.00



	Ø						DM2	2BAT	DM4BAT		
	Diam	LOC	LBS	Taper	OAL	Shank	EDP#	Price	EDP#	Price	
	.032	.032		5°	3″	1/4	24085AT	\$33.00	24485AT	\$33.00	
SE	.040	.040		5°	3″	1/4	24086AT	\$33.00	24486AT	\$33.00	
	1/16	1/16		5°	3″	1/4	24088AT	\$33.00	24488AT	\$33.00	
	.080	.080		5°	3″	1/4	24090AT	\$33.00	24490AT	\$33.00	
	3/32	3/32		5°	3″	1/4	24092AT	\$33.00	24492AT	\$33.00	
	1/8	1/8		5°	3″	1/4	24094AT	\$33.00	24494AT	\$33.00	
	3/16	3/16		5°	3″	1/4	24097AT	\$33.00	24497AT	\$33.00	
	1/4	1/4	1/2		3″	1/4	24100AT	\$33.00	24400AT	\$33.00	
	1/4L	1/4		5°	4″	3/8	24101AT	\$68.00	24401AT	\$68.00	
	5/16	5/16		5°	4″	3/8	24103AT	\$68.00	24403AT	\$68.00	
	3/8	3/8	3/4		4″	3/8	24104AT	\$68.00	24404AT	\$68.00	
	3/8L	3/8		5°	5″	1/2	24109AT	\$118.00	24409AT	\$118.00	
	1/2	1/2	1″		4″	1/2	24107AT	\$100.00	24407AT	\$100.00	



1/2

1/2L

**RTL Specs DM Series** Cutting Diam +0 / -.001 Shank Diam +0 / -.0003 Radius ±.0005 LOC +.030 / -.000 SFR = Shrink Fit Ready

### **Metric sizes**

DM2BAT

DM4BAT



5/8



**DM2BAT** 

24110AT \$150.00





4 flute Ball AT DM4BAT

	Diam	LOC	LBS	Iaper	OAL	Shank	EDP#	Price	EDP#	Price
	0.5mm	0.5		5°	75	6.0	24115AT	\$33.00	24415AT	\$33.00
E	1.0	1		5°	75	6.0	24116AT	\$33.00	24416AT	\$33.00
	1.5	1.5		5°	75	6.0	24118AT	\$33.00	24418AT	\$33.00
	2.0	2		5°	75	6.0	24120AT	\$33.00	24420AT	\$33.00
	3.0	3		5°	75	6.0	24122AT	\$33.00	24422AT	\$33.00
	4.0	4		5°	75	6.0	24124AT	\$33.00	24424AT	\$33.00
	5.0	5		5°	75	6.0	24126AT	\$33.00	24426AT	\$33.00
	6.0	6	12		75	6.0	24136AT	\$33.00	24436AT	\$33.00
	6.0	6		5°	100	8.0	24128AT	\$58.00	24428AT	\$58.00
	8.0	8		5°	100	10.0	24130AT	\$76.00	24430AT	\$76.00
	10.0	10	20		100	10.0	24132AT	\$76.00	24432AT	\$76.00
₩	12.0	12	24		100	12.0	24134AT	\$100.00	24434AT	\$100.00



**RTL Specs metric DM** Cutting Diam +0.0 / -0.025mm Shank Diam +0.0 / -0.008mm Radius ±0.012mm LOC +0.76 / -0.0mm SFR = Shrink Fit Ready









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### DM Series • AT coated heavy core w/ Radius

High strength, high hardness solid carbide radius end mills for HSM roughing & finishing of hardened alloys up to 65HRc.





- Designed for milling complex contours and shapes in hard metals
- Proprietary cemented carbide grade, AlTiN coating & edge prep
- Maximum tool life and performance in HSM applications
- Extremely close diameter & radius tolerances
- Order by EDP# or "DM4RAT 1/4L .031"





RTL Specs DM Series Cutting Diam +0 / -.001 Shank Diam +0 / -.0003 Radius ±.0005 LOC +.030 / -.000 SFR = Shrink Fit Ready

### Metric sizes

DM2RAT		::Hours/Exo	r										AT
DM4RAT		Chomotoo											
	Ø						Radius Size	2 flute DM2RAT	4 flute DM4RAT	Radius Size	2 flute DM2RAT	4 flute DM4RAT	Radius AT Coated
	Diam	LOC	LBS	Taper	OAL	Shank	Rad	EDP#	EDP#	Rad	EDP#	EDP#	Price
	3.0mm	3		5°	75	6.0	0.3	24532AT	24534AT	0.5	24533AT	24535AT	\$33.00
SE	4.0	4		5°	75	6.0	0.3	24536AT	24538AT	0.5	24537AT	24539AT	\$33.00
	5.0	5		5°	75	6.0	0.3	24540AT	24542AT	0.5	24541AT	24543AT	\$33.00
	6.0	6	12		75	6.0	0.5	24544AT	24546AT	0.8	24545AT	24547AT	\$33.00
	6.0	6		5°	100	8.0	0.5	24548AT	24550AT	0.8	24549AT	24551AT	\$58.00
	8.0	8		5°	100	10.0	0.5	24552AT	24554AT	0.8	24553AT	24555AT	\$76.00
	10.0	10	20		100	10.0	1.0	24556AT	24558AT	1.5	24557AT	24559AT	\$76.00
<b>\</b>	12.0	12	24		100	12.0	1.0	24560AT	24562AT	1.5	24561AT	24563AT	\$100.00







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### **DM Series • Technical Data**

High strength, high hardness solid carbide ball end mills for high-speed machining of hardened alloys up to 65HRc.

- Designed for milling complex contours and shapes
- Proprietary cemented carbide grade and coating
- Maximum tool life and performance in HSM applications
- Pitch (P) and Axial depth (Ad) are expressed in % of cutter diameter
- If recommended speed is higher than machine tool's capacity, run at maximum RPM and reduce feed appropriately



**RTL Specs DM Series** Cutting Diam +0 / -.001 Shank Diam +0 / -.0003 Radius ±.0005 LOC +.030 / -.000 SFR = Shrink Fit Ready





Material Hardness	30 - 4	30 - 40 HRc		40 - 45 HRc		45 - 55 HRc		0 HRc	60 - 65 HRc	
Depth of Cut	Ad =.1xD	P=.2xD	Ad = .05xD P=.2xD		Ad = .03xD P=.1xD		Ad = .02xD P=.1xD		Ad = .01xD P=.1xD	
	Speed	Feed	Speed	Feed	Speed	Feed	Speed	Feed	Speed	Feed
Fractional Diameter	RPM	in/min	RPM	in/min	RPM	in/min	RPM	in/min	RPM	in/min
.032	38,800	39	38,800	39	38,800	39	38,800	34	37,600	21
.040	31,040	59	31,040	59	31,040	59	28,000	55	15,550	21
1/16"	31,040	74	31,040	74	31,040	74	28,000	70	15,550	23
.080.	31,040	74	31,040	74	31,040	74	28,000	70	15,550	23
3/32"	31,040	74	31,040	74	31,040	74	28,000	70	15,550	23
1/8"	23,925	86	23,925	80	20,925	80	18,925	70	10,425	23
3/16"	14,550	97	14,550	91	12,550	83	11,050	75	6,400	23
1/4"	12,025	97	12,025	85	10,625	83	9,625	75	8,425	25
5/16"	9,300	72	9,300	72	8,100	62	7,300	56	4,100	19
3/8"	7,285	54	7,285	54	6,300	46	5,650	40	3,400	15
7/16"	6,425	49	6,425	49	5,600	43	5,100	39	3,000	14
1/2"	6,125	48	6,125	48	5,325	42	4,775	38	2,675	13

Material Hardness	30 - 4	30 - 40 HRc		40 - 45 HRc		45 - 55 HRc		0 HRc	60 - 65 HRc	
Depth of Cut	Ad = .1xD	P=.2xD	Ad = .05xD P=.2xD		Ad = .03xD P=.1xD		Ad = .02x[	) P=.1xD	Ad = .01xD P=.1xD	
	Speed	Feed	Speed	Feed	Speed	Feed	Speed	Feed	Speed	Feed
Metric Mill Diameter	RPM	mm/min	RPM	mm/min	RPM	mm/min	RPM	mm/min	RPM	mm/min
0.50 mm	38,800	991	38,800	991	38,800	991	38,800	864	37,600	533
1.0 mm	31,040	1,499	31,040	1,499	31,040	1,499	28,000	1,397	15,550	533
1.5 mm	31,040	1,880	31,040	1,880	31,040	1,880	28,000	1,778	15,550	584
2.0 mm	31,040	1,880	31,040	1,880	31,040	1,880	28,000	1,778	15,550	584
3.0 mm	31,040	1,880	31,040	1,880	31,040	1,880	28,000	1,778	15,550	584
4.0 mm	23,925	2,184	23,925	2,032	20,925	2,032	18,925	1,778	10,425	584
5.0 mm	14,550	2,464	14,550	2,311	12,550	2,108	11,050	1,905	6,400	584
6.0 mm	12,025	2,464	12,025	2,159	10,625	2,108	9,625	1,905	8,425	635
8.0 mm	9,300	1,829	9,300	1,829	8,100	1,575	7,300	1,422	4,100	483
10.0 mm	7,285	1,372	7,285	1,372	6,300	1,168	5,650	1,016	3,400	381
12.0 mm	6,425	1,245	6,425	1,245	5,600	1,092	5,100	991	3,000	356

35% tighter shank tolerance than h6! Shrink-Fit Ready!



RTL Specs metric DM Cutting Diam +0.0 / -0.025mm Shank Diam +0.0 / -0.008mm Radius ±0.012mm LOC +0.76 / -0.0mm SFR = Shrink Fit Ready





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### MD Series • 2 flute precision Micro Drills

### Tight tolerance drills w/4-facet point featuring proprietary SmoothCoat for micro tools.

• Designed for micro drilling of a wide range of materials • Proprietary cemented carbide grade & SmoothCoat • Use UnCoated for general purpose needs • Use AT coated for high-temp exotics & alloys, die & hardened steels, stainless • Use D1 PVD or D2 CVD Diamond for CFC's, graphite, plastics, and aluminum-silicon alloys • Tight tolerance +.0001/-.0003 includes coating

$\alpha$	1/8" MD2P	UC	_				UC	AT	(D1)	D2) <	new
Ø Diam	Drill Size	LOC	Point	OAL	Shank	EDP#	UC Price	ATPrice	D1Price	D2 Price	
.0040	0.10mm	.070	118°	1-1/2	1/8	50000	\$33.00	\$34.00	\$38.00	DZ FIICE	
.0050	<b>0.13</b> mm	.070	118°	1-1/2	1/8	50004	\$33.00	\$34.00	\$38.00		
.0059	#97	.120	118°	1-1/2	1/8	50008	\$33.00	\$34.00	\$38.00		
.0063	#96 #05	.120	118°	1-1/2	1/8	50012	\$33.00	\$34.00	\$38.00		
.0067 .0071	#95 #94	.150 .150	118° 118°	1-1/2 1-1/2	1/8 1/8	50016 50020	\$33.00 \$30.80	\$34.00 \$31.80	\$38.00 \$35.80		
.0075	#93	.150	118°	1-1/2	1/8	50024	\$30.80	\$31.80	\$35.80		
.0079	#92	.150	118°	1-1/2	1/8	50028	\$27.50	\$28.50	\$32.50		
.0083	#91	.150	118°	1-1/2	1/8	50032	\$27.50	\$28.50	\$32.50		
.0087	#90 #00	.150	118°	1-1/2	1/8	50036	\$27.50	\$28.50	\$32.50		
.0091 .0095	#89 #88	.220 .220	118° 118°	1-1/2 1-1/2	1/8 1/8	50040 50044	\$27.50 \$27.50	\$28.50 \$28.50	\$32.50 \$32.50		
.0098	<b>0.25</b> mm	.220	118°	1-1/2	1/8	50044	\$23.10	\$24.10	\$28.30		
.0100	#87	.220	118°	1-1/2	1/8	50052	\$23.10	\$24.10	\$28.30		
.0105	#86	.220	118°	1-1/2	1/8	50056	\$15.40	\$16.40	\$20.40		
.0110	#85	.220	118°	1-1/2	1/8	50060	\$15.40	\$16.40	\$20.40		
.0115 .0118	#84 <b>0.30</b> mm	.220 .280	118° 118°	1-1/2 1-1/2	1/8 1/8	50064 50068	\$12.10 \$12.10	\$13.10 \$13.10	\$17.10 \$17.10		
.0120	#83	.280	118°	1-1/2	1/8	50072	\$12.10	\$13.10	\$17.10		
.0125	#82	.280	118°	1-1/2	1/8	50076	\$11.00	\$12.00	\$16.00		
.0130	#81	.280	118°	1-1/2	1/8	50080	\$11.00	\$12.00	\$16.00		
.0135	#80	.280	130°	1-1/2	1/8	50084	\$7.70	\$8.70	\$12.70 \$12.70		
.0138 .0145	<b>0.35</b> mm <b>#79</b>	.280 .280	130° 130°	1-1/2 1-1/2	1/8 1/8	50088 50092	\$7.70 \$7.70	\$8.70 \$8.70	\$12.70 \$12.70		
.0156	1/64"	.295	130°	1-1/2	1/8	50096	\$7.70	\$8.70	\$12.70	\$35.70	
.0157	<b>0.40</b> mm	.295	130°	1-1/2	1/8	50100	\$7.70	\$8.70	\$12.70	\$35.70	
.0160	#78	.295	130°	1-1/2	1/8	50104	\$7.70	\$8.70	\$12.70	\$35.70	
.0177	<b>0.45</b> mm	.295 .295	130° 130°	1-1/2	1/8	50108	\$7.70	\$8.70	\$12.70 \$12.70	\$35.70	
.0180 .0197	#77 0.50mm	.310	130°	1-1/2 1-1/2	1/8 1/8	50112 50116	\$7.70 \$7.70	\$8.70 \$8.70	\$12.70 \$12.70	\$35.70 \$35.70	
.0200	#76	.310	130°	1-1/2	1/8	50120	\$7.70	\$8.70	\$12.70	\$35.70	
.0210	#75	.310	130°	1-1/2	1/8	50124	\$7.70	\$8.70	\$12.70	\$35.70	
.0217	<b>0.55</b> mm	.340	130°	1-1/2	1/8	50128	\$7.70	\$8.70	\$12.70	\$35.70	
.0225	#74	.340	130°	1-1/2	1/8	50132	\$7.70 \$7.70	\$8.70	\$12.70	\$35.70 \$35.70	
.0236 .0240	<b>0.60</b> mm #73	.340 .340	130° 130°	1-1/2 1-1/2	1/8 1/8	50136 50140	\$7.70 \$7.70	\$8.70 \$8.70	\$12.70 \$12.70	\$35.70 \$35.70	
.0250	#72	.340	130°	1-1/2	1/8	50144	\$7.70	\$8.70	\$12.70	\$35.70	
.0256	<b>0.65</b> mm	.340	130°	1-1/2	1/8	50148	\$7.70	\$8.70	\$12.70	\$35.70	
.0260	#71	.340	130°	1-1/2	1/8	50152	\$7.70	\$8.70	\$12.70	\$35.70	
.0276 .0280	<b>0.70</b> mm <b>#70</b>	.400 .400	130° 130°	1-1/2 1-1/2	1/8 1/8	50156 50160	\$7.70 \$6.60	\$8.70 \$7.60	\$12.70 \$11.60	\$35.70 \$34.60	
.0280	#70 #69	.400	130°	1-1/2	1/8	50164	\$6.60	\$7.60 \$7.60	\$11.60 \$11.60	\$34.60	
.0295	<b>0.75</b> mm	.400	130°	1-1/2	1/8	50168	\$6.60	\$7.60	\$11.60	\$34.60	
.0310	#68	.400	130°	1-1/2	1/8	50172	\$6.60	\$7.60	\$11.60	\$34.60	
.0312	1/32″	.400	130°	1-1/2	1/8	50176	\$6.60	\$7.60	\$11.60	\$34.60	
.0315 .0320	<b>0.80</b> mm <b>#67</b>	.400 .400	130° 130°	1-1/2 1-1/2	1/8 1/8	50180 50184	\$6.60 \$6.60	\$7.60 \$7.60	\$11.60 \$11.60	\$34.60 \$34.60	
.0330	#66	.400	130°	1-1/2	1/8	50188	\$6.60	\$7.60	\$11.60	\$34.60	
.0335	<b>0.85</b> mm	.400	130°	1-1/2	1/8	50192	\$6.60	\$7.60	\$11.60	\$34.60	
.0350	#65	.400	130°	1-1/2	1/8	50760	\$6.60	\$7.60	\$11.60	\$34.60	
.0354	0.90mm	.400	130° 130°	1-1/2	1/8	50196	\$6.60	\$7.60 \$7.60	\$11.60 \$11.60	\$34.60 \$34.60	
.0360 .0370	#64 #63	.400 .400	130°	1-1/2 1-1/2	1/8 1/8	50200 50204	\$6.60 \$6.60	\$7.60 \$7.60	\$11.60 \$11.60	\$34.60 \$34.60	
.0374	<b>0.95</b> mm	.400	130°	1-1/2	1/8	50208	\$6.60	\$7.60	\$11.60	\$34.60	
.0380	#62	.400	130°	1-1/2	1/8	50212	\$6.60	\$7.60	\$11.60	\$34.60	
.0390	#61	.400	130°	1-1/2	1/8	50216	\$6.60	\$7.60	\$11.60	\$34.60	
.0394	1.00mm #60	.400 .400	130° 130°	1-1/2	1/8	50220	\$6.60	\$7.60 \$7.60	\$11.60 \$11.60	\$34.60 \$34.60	
.0400 .0410	#60 #59	.400 .400	130°	1-1/2 1-1/2	1/8 1/8	50224 50228	\$6.60 \$6.60	\$7.60 \$7.60	\$11.60 \$11.60	\$34.60 \$34.60	
.0413	<b>1.05</b> mm	.400	130°	1-1/2	1/8	50232	\$6.60	\$7.60	\$11.60	\$34.60	
.0420	#58	.400	130°	1-1/2	1/8	50236	\$6.60	\$7.60	\$11.60	\$34.60	
.0430	#57	.400	130°	1-1/2	1/8	50762	\$6.60	\$7.60	\$11.60	\$34.60	
.0433 .0440	1.10mm 1.12mm	.400 .400	130° 130°	1-1/2 1-1/2	1/8	50240 50244	\$6.60 \$6.60	\$7.60 \$7.60	\$11.60 \$11.60	\$34.60 \$34.60	
.0440	1.12mm 1.15mm	.400 .400	130°	1-1/2 1-1/2	1/8 1/8	50244	\$6.60	\$7.60 \$7.60	\$11.60 \$11.60	\$34.60 \$34.60	
.0 100			. 50	,	., 0	002 10	75.00	<b>V1.00</b>	71100	40 HO	





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### new MD Series • 2 flute precision Micro Drills (continued)



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FF2PD1



roundtool.com

### new: FF Series • 2 flute drills with Four Facet Point

### Tight tolerance drills with 118° four facet point featuring D1 or D2 SmoothCoat.

• Designed for drilling composites, plastics, wood, fiberglass, and more • Tight tolerance +.0001/-.0003 • Proprietary cemented carbide grade plus either D1 or D2 SmoothCoat • Use D1 or D2 coated for CFRP & GFRP stacked composites, graphite, plastics, fiberglass, and more • Fractional, Wire Gage, Letter, and Metric size ranges • Features self-centering point

					_		_
SFR,	Drill Spec Cutting Di Shank Dia	ifications iam +.0001/ am +0 /000	0003 03				
	SFR = Shi	rink Fit Rea	dy			(D2)	
$\alpha$	$\varnothing$			Fractional		4	
Diam	Decimal	LOF	OAL	EDP#	D1 Coat	D2 Coat	
1/64	.0156	1/4	1-1/4	51001	\$21.60	\$43.10	
1/32	.0312	5/16	1-1/4	51002	\$16.20	\$37.70	
3/64	.0469	3/4	1-1/2	51003	\$16.20	\$37.70	
1/16	.0625	3/4	1-1/2	51004	\$15.80	\$37.30	
5/64	.0781	7/8	1-3/4	51005	\$16.10	\$37.60	
3/32	.0938	1"	2"	51006	\$16.40	\$37.90	
7/64	.1094	1-1/4	2-1/4	51007	\$20.20	\$39.10	
1/8	.1250	1-1/4	2-1/4	51008	\$20.40	\$39.30	
9/64	.1406	1-3/8	2-1/2	51009	\$22.70	\$67.10	
5/32	.1562	1-3/8	2-1/2	51010	\$24.70	\$69.10	
11/64	.1719	1-5/8	2-3/4	51011	\$26.30	\$70.70	
3/16	.1875	1-5/8	2-3/4	51012	\$26.50	\$70.90	
13/64	.2031	1-3/4	3"	51013	\$29.70	\$86.90	
7/32	.2188	1-3/4	3"	51014	\$31.80	\$89.00	
15/64	.2344	2" 2"	3-1/4	51015	\$36.00	\$90.70	
1/4	.2500	_	3-1/4	51016	\$37.50	\$92.20	
17/64 9/32	.2656 .2812	2-1/8 2-1/8	3-1/2 3-1/2	51017 51018	\$42.20 \$45.00	\$118.10	
19/64	.2969	2-1/6	3-1/2	51018	\$47.10	\$120.90 \$123.00	ı
5/16	.3125	2-3/8	3-3/4	51019	\$49.60	\$125.50	
21/64	.3281	2-3/0	3-3/ <del>4</del> 4"	51020	\$53.40	\$123.30 \$152.10	
11/32	.3438	2-1/2	<del></del>	51022	\$57.40	\$156.10	
23/64	.3594	2-3/4	4-1/4	51023	\$69.60	\$160.80	
3/8	.3750	2-3/4	4-1/4	51024	\$69.00	\$160.20	
25/64	.3906	2-7/8	4-1/2	51025	\$85.30	\$192.80	
13/32	.4062	2-7/8	4-1/2	51026	\$89.70	\$197.20	
27/64	.4219	2-7/8	4-1/2	51027	\$96.00	\$203.50	
7/16	.4375	2-7/8	4-1/2	51028	\$100.80	\$208.30	
29/64	.4531	3"	4-3/4	51029	\$111.30	\$230.60	
15/32	.4688	3"	4-3/4	51030	\$115.90	\$235.20	
31/64	.4844	3"	4-3/4	51031	\$119.80	\$239.10	
1/2	.5000	3"	4-3/4	51032	\$115.80	\$235.10	
17/32	.5312	4"	6"	51033	\$173.40	\$326.30	
9/16	.5625	4"	6"	51034	\$183.90	\$336.80	
19/32	.5938	4"	6"	51035	\$210.00	\$359.40	
5/8	.6250	4"	6"	51036	\$212.10	\$361.50	
21/32	.6562	4"	6"	51037	\$241.10	\$436.70	
11/16	.6875	4"	6"	51038	\$244.50	\$440.10	
3/4	.7500	4"	6"	51039	\$278.60	\$474.20	
13/16	.8125	4"	6"	51181	\$371.90	\$590.60	
7/8	.8750	4" 4"	6" 6"	51182	\$391.40	\$610.10	
15/16 1"	.9375	4 4"	6" 6"	51183 51184	\$401.90 \$373.40	\$641.30 \$612.80	

<sup>•</sup> To purchase the FF Series equivalent in an UnCoated, TN, TC, or TA coating, please see our Ultra-Tool catalog offering. ULTRATOOL

51184 \$373.40 \$612.80

					<b>D1</b>	D2,
Ø	Ø			Letter		
Diam	Decimal	LOF	OAL	EDP#	D1 Coat	D2 Coat
Α	.2340	2"	3-1/4	51041	\$38.70	\$93.40
В	.2380	2"	3-1/4	51042	\$39.00	\$93.70
С	.2420	2"	3-1/4	51043	\$39.60	\$94.30
D	.2460	2"	3-1/4	51044	\$40.20	\$94.90
E	.2500	2"	3-1/4	51045	\$41.10	\$95.80
F	.2570	2"	3-1/2	51046	\$43.40	\$119.30
G	.2610	2-1/8	3-1/2	51047	\$43.40	\$119.30
Н	.2660	2-1/8	3-1/2	51048	\$44.60	\$120.50
	.2720	2-1/8	3-1/2	51049	\$45.10	\$121.00
J	.2770	2-1/8	3-1/2	51050	\$46.00	\$121.90
K	.2810	2-1/8	3-1/2	51051	\$46.10	\$122.00
L	.2900	2-1/8	3-1/2	51052	\$47.30	\$123.20
M	.2950	2-3/8	3-3/4	51053	\$48.20	\$124.10
N	.3020	2-3/8	3-3/4	51054	\$50.80	\$126.70
0	.3160	2-3/8	3-3/4	51055	\$53.90	\$152.60
P	.3230	2-3/8	4"	51056	\$54.50	\$153.20
Q	.3320	2-1/2	4"	51085	\$57.60	\$156.30
R	.3390	2-1/2	4"	51086	\$58.40	\$157.10
S	.3480	2-1/2	4"	51087	\$60.90	\$159.60
Т	.3580	2-3/4	4-1/4	51088	\$70.80	\$162.00
U	.3680	2-3/4	4-1/4	51089	\$73.10	\$164.30
V	.3770	2-3/4	4-1/4	51090	\$79.00	\$186.70
W	.3860	2-7/8	4-1/2	51057	\$79.20	\$186.70
X	.3970	2-7/8	4-1/2	51058	\$88.20	\$195.70
Υ	.4040	2-7/8	4-1/2	51059	\$88.20	\$195.70
Z	.4130	2-7/8	4-1/2	51060	\$95.10	\$202.60

$\varnothing$	$\varnothing$			Metric		
Diam	Decimal	LOF	OAL	EDP#	D1 Coat	D2 Coat
<b>1.0</b> mm	.0394	13	38	51061	\$15.50	\$37.00
<b>1.5</b> mm	.0591	19	38	51062	\$15.20	\$36.70
<b>2.0</b> mm	.0787	22	44	51063	\$15.40	\$37.00
<b>2.5</b> mm	.0984	25	50	51064	\$16.20	\$37.80
<b>3.0</b> mm	.1181	32	57	51065	\$20.30	\$39.20
<b>3.5</b> mm	.1378	35	63	51066	\$22.10	\$66.50
<b>4.0</b> mm	.1575	35	63	51067	\$24.50	\$68.90
<b>4.5</b> mm	.1772	41	70	51068	\$26.20	\$70.60
<b>5.0</b> mm	.1969	44	76	51069	\$28.20	\$72.40
<b>5.5</b> mm	.2165	44	76	51070	\$33.20	\$87.90
<b>6.0</b> mm	.2362	50	82	51071	\$36.20	\$90.90
<b>6.5</b> mm	.2559	50	82	51072	\$41.10	\$117.00
<b>7.0</b> mm	.2756	54	89	51073	\$43.50	\$119.40
<b>7.5</b> mm	.2953	60	95	51074	\$45.90	\$121.80
<b>8.0</b> mm	.3150	60	95	51075	\$51.70	\$150.30
<b>8.5</b> mm	.3346	63	101	51076	\$55.40	\$154.00
<b>9.0</b> mm	.3543	70	108	51077	\$66.10	\$157.30
<b>9.5</b> mm	.3740	70	108	51078	\$70.80	\$162.00
<b>10.0</b> mm	.3937	73	114	51079	\$83.10	\$190.60
<b>10.5</b> mm	.4134	73	114	51080	\$92.80	\$200.30
<b>11.0</b> mm	.4331	73	114	51081	\$93.80	\$201.30
<b>11.5</b> mm	.4528	76	120	51082	\$108.90	\$228.20
<b>12.0</b> mm	.4724	76	120	51083	\$117.50	\$236.80
<b>12.5</b> mm	.4921	76	120	51084	\$119.30	\$238.60

.9375 1.000



### new: FF Series • 2 flute drills with Four Facet Point

### Tight tolerance drills with 118° four facet point featuring D1 or D2 SmoothCoat.

• Designed for drilling composites, plastics, wood, fiberglass, and more • Tight tolerance +.0001/-.0003 • Proprietary cemented carbide grade plus either D1 or D2 SmoothCoat • Use D1 or D2 coated for CFRP & GFRP stacked composites, graphite, plastics, fiberglass, and more • Fractional, Wire Gage, Letter, and Metric size ranges • Features self-centering point

FF2PD1









					(D1)	(D2)
$\varnothing$	$\varnothing$		1	Wire Gage		9
Diam	Decimal	LOF	OAL	EDP#	D1 Coat	D2 Coat
1	.2280	1-3/4	3-1/4	51101	\$34.40	\$91.60
2	.2210	1-3/4	3″	51102	\$33.20	\$90.40
3 4	.2130	1-3/4	3″	51103	\$31.80	\$89.00
	.2090	1-3/4	3″	51104	\$31.30	\$88.50
5	.2055	1-3/4	3″	51105	\$30.80	\$88.00
6	.2040	1-3/4	3″	51106	\$30.70	\$87.90
7	.2010	1-3/4	3″	51107	\$29.80	\$87.00
8	.1990	1-3/4	3″	51108	\$29.50	\$86.70
9	.1960	1-3/4	3″	51109	\$29.10	\$86.30
10	.1935	1-5/8	2-3/4	51110	\$28.60	\$85.80
11	.1910	1-5/8	2-3/4	51111	\$28.50	\$85.70
12	.1890	1-5/8	2-3/4	51112	\$28.30	\$85.50
13	.1850	1-5/8	2-3/4	51113	\$27.60	\$72.00
14	.1820	1-5/8	2-3/4	51114	\$27.50	\$71.90
15	.1800	1-5/8	2-3/4	51115	\$27.40	\$71.80
16	.1770	1-5/8	2-3/4	51116	\$27.20	\$71.60
17	.1730	1-5/8	2-3/4	51117	\$26.90	\$71.30
18	.1695	1-5/8	2-3/4	51118	\$26.60	\$71.00
19	.1660	1-5/8	2-3/4	51119	\$26.50	\$70.90
20	.1610	1-3/8	2-1/2	51120	\$26.10	\$70.50
21	.1590	1-3/8	2-1/2	51121	\$25.70	\$70.10
22	.1570	1-3/8	2-1/2	51122	\$25.60	\$70.00
23	.1540	1-3/8	2-1/2	51123	\$25.00	\$69.40
24	.1520	1-3/8	2-1/2	51124	\$24.50	\$68.90
25	.1495	1-3/8	2-1/2	51125	\$23.90	\$68.30
26	.1470	1-3/8	2-1/2	51126	\$23.70	\$68.10
27	.1440	1-3/8	2-1/2	51127	\$23.70	\$68.10
28	.1405	1-3/8	2-1/2	51128	\$23.30	\$67.70
29	.1360	1-3/8	2-1/2	51129	\$23.00	\$67.40
30	.1285	1-3/8	2-1/4	51130	\$22.10	\$66.50

						(02)
$\alpha$	$\alpha$		,	Wire Gage		
Diam	Decimal	LOF	OAL	EDP#	D1 Coat	D2 Coat
31	.1200	1-1/4	2-1/4	51131	\$21.30	\$40.20
32	.1160	1-1/4	2-1/4	51132	\$21.00	\$39.90
33	.1130	1-1/4	2-1/4	51133	\$20.80	\$39.70
34	.1110	1-1/4	2-1/4	51134	\$20.80	\$39.70
35	.1100	1-1/4	2-1/4	51135	\$20.50	\$39.40
36	.1065	1-1/4	2-1/4	51136	\$20.40	\$39.30
37	.1040	1-1/4	2-1/4	51137	\$20.40	\$39.30
38	.1015	1-1/4	2-1/4	51138	\$20.40	\$39.30
39	.0995	1-1/4	2-1/4	51139	\$20.40	\$39.30
40	.0980	1″	2″	51140	\$17.00	\$38.60
41	.0960	1″	2″	51141	\$16.50	\$38.10
42	.0935	1″	2″	51142	\$16.50	\$38.10
43	.0890	1″	2″	51143	\$16.20	\$37.80
44	.0860	1″	2″	51144	\$16.20	\$37.80
45	.0820	7/8	1-3/4	51145	\$16.20	\$37.80
46	.0810	7/8	1-3/4	51146	\$16.20	\$37.80
47	.0785	7/8	1-3/4	51147	\$16.20	\$37.80
48	.0760	7/8	1-3/4	51148	\$16.20	\$37.80
49	.0730	7/8	1-3/4	51149	\$16.20	\$37.80
50	.0700	7/8	1-3/4	51150	\$16.20	\$37.80
51	.0670	3/4	1-1/2	51151	\$16.20	\$37.80
52	.0635	3/4	1-1/2	51152	\$16.20	\$37.80
53	.0595	3/4	1-1/2	51153	\$16.20	\$37.80
54	.0550	3/4	1-1/2	51154	\$16.20	\$37.80
55	.0520	3/4	1-1/2	51155	\$16.20	\$37.80
56	.0465	3/4	1-1/2	51156	\$16.20	\$37.80
57	.0430	3/4	1-1/2	51157	\$16.20	\$37.80
58	.0420	3/4	1-1/2	51158	\$16.20	\$37.80
59	.0410	3/4	1-1/2	51159	\$16.20	\$37.80
60	.0400	3/4	1-1/2	51160	\$16.20	\$37.80



<sup>•</sup> To purchase the FF Series equivalent in an UnCoated, TN, TC, or TA coating, please see our Ultra-Tool catalog offering. **ULTRATOOL** 



roundtool.com

### new: BP Series • 2 flute Brad Point drills

### Tight tolerance drills with brad (spur) point featuring UC, D1, or D2 SmoothCoat.

• Designed for drilling composites, plastics, wood, fiberglass, and more • Tight tolerance +.0001/-.0003 • Proprietary cemented carbide grade plus available D1 or D2 SmoothCoat • Use UnCoated for general purpose needs • Use D1 or D2 coated for graphites & other extremely abrasive non-ferrous alloys • Fractional, Wire Gage, Letter, and Metric size ranges • Features 140° brad point



				(UC)	(D1)	(D2)
Ø			Fractiona			
Diam	LOF	OAL	EDP#	<b>UC Price</b>	D1 Coat	D2 Coat
3/64	3/4	1-1/2	61203	\$13.70	\$17.90	\$39.40
1/16	3/4	1-1/2	61204	\$13.70	\$17.90	\$39.40
5/64	7/8	1-3/4	61205	\$13.90	\$18.10	\$39.60
3/32	1″	2″	61206	\$14.30	\$18.50	\$40.00
7/64	1-1/4	2-1/4	61207	\$15.00	\$22.60	\$41.50
1/8	1-1/4	2-1/4	61208	\$15.40	\$23.00	\$41.90
9/64	1-3/8	2-1/2	61209	\$17.60	\$25.70	\$70.10
5/32	1-3/8	2-1/2	61210	\$20.50	\$28.30	\$72.70
11/64	1-5/8	2-3/4	61211	\$22.80	\$30.40	\$74.80
3/16	1-5/8	2-3/4	61212	\$23.00	\$30.60	\$75.00
13/64	1-3/4	3″	61213	\$27.40	\$34.80	\$92.00
7/32	1-3/4	3″	61214	\$30.40	\$37.50	\$94.70
15/64	2″	3-1/4	61215	\$32.90	\$42.30	\$97.00
1/4	2″	3-1/4	61216	\$35.00	\$44.20	\$98.90
17/64	2-1/8	3-1/2	61217	\$40.30	\$49.50	\$125.40
9/32	2-1/8	3-1/2	61218	\$44.10	\$53.00	\$128.90
19/64	2-3/8	3-3/4	61219	\$47.00	\$55.60	\$131.50
5/16	2-3/8	3-3/4	61220	\$50.70	\$59.00	\$134.90
21/64	2-1/2	4″	61221	\$54.60	\$63.50	\$162.20
11/32	2-1/2	4″	61222	\$60.40	\$68.80	\$167.50
23/64	2-3/4	4-1/4	61223	\$67.10	\$82.40	\$173.60
3/8	2-3/4	4-1/4	61224	\$66.10	\$81.50	\$172.70
25/64	2-7/8	4-1/2	61225	\$83.30	\$100.30	\$207.80
13/32	2-7/8	4-1/2	61226	\$89.50	\$106.00	\$213.50
27/64	2-7/8	4-1/2	61227	\$98.60	\$114.20	\$221.70
7/16	2-7/8	4-1/2	61228	\$105.20	\$120.20	\$227.70
29/64	3″	4-3/4	61229	\$115.50	\$132.90	\$252.20
15/32	3″	4-3/4	61230	\$122.20	\$139.00	\$258.30
31/64	3″	4-3/4	61231	\$127.80	\$144.10	\$263.40
1/2	3″	4-3/4	61232	\$124.30	\$140.90	\$206.20
17/32	4″	6″	61233		\$202.40	\$355.30
9/16	4″	6″	61234	\$193.00	\$214.90	\$367.80
19/32	4″	6″	61235	\$221.80	\$245.80	\$395.20
5/8	4″	6″	61236	\$224.30	\$248.20	\$397.60
21/32	4″	6″	61237	\$253.70	\$282.00	\$477.60
11/16	4″	6″	61238	\$258.10	\$286.20	\$481.80
3/4	4″	6″	61239		\$327.00	\$522.60
13/16	4″	6″	61291	\$411.20	\$438.00	\$656.70
7/8	4″	6″	61292	\$436.10	\$461.70	\$680.40
15/16	4″	6″	61293	\$441.00	\$472.90	\$712.30
1″	4″	6″	61294	\$436.20	\$468.30	\$707.70



$\alpha$			Letter	(00)		
$\mathcal{L}$		0.41		uan:	D1.0	D2.6
Diam	LOF	OAL	EDP#	UC Price	D1 Coat	D2 Coat
Α	2″	3-1/4	61241	\$34.00	\$43.30	\$98.00
В	2″	3-1/4	61242	\$34.50	\$43.80	\$98.50
С	2″	3-1/4	61243	\$35.40	\$44.60	\$99.30
D	2″	3-1/4	61244	\$36.20	\$45.30	\$100.00
E	2″	3-1/4	61245	\$37.60	\$46.60	\$101.30
F	2″	3-1/2	61246	\$40.30	\$49.50	\$125.40
G	2-1/8	3-1/2	61247	\$40.30	\$49.50	\$125.40
Н	2-1/8	3-1/2	61248	\$41.80	\$50.90	\$126.80
1	2-1/8	3-1/2	61249	\$42.60	\$51.60	\$127.50
J	2-1/8	3-1/2	61250	\$43.90	\$52.80	\$128.70
K	2-1/8	3-1/2	61251	\$44.10	\$53.00	\$128.90
L	2-1/8	3-1/2	61252	\$45.70	\$54.40	\$130.30
M	2-3/8	3-3/4	61253	\$47.00	\$55.60	\$131.50
N	2-3/8	3-3/4	61254	\$50.70	\$59.00	\$134.90
0	2-3/8	3-3/4	61255	\$53.80	\$62.80	\$161.50
P	2-3/8	4″	61256	\$54.60	\$63.50	\$162.20
Q	2-1/2	4″	61285	\$59.00	\$67.50	\$166.20
R	2-1/2	4″	61286	\$60.40	\$68.80	\$167.50
S	2-1/2	4″	61287	\$63.60	\$71.70	\$170.40
T	2-3/4	4-1/4	61288	\$67.10	\$82.40	\$173.60
U	2-3/4	4-1/4	61289	\$70.50	\$85.50	\$176.70
V	2-3/4	4-1/4	61290	\$74.50	\$92.10	\$199.80
W	2-7/8	4-1/2	61257	\$74.50	\$92.30	\$199.80
X	2-7/8	4-1/2	61258	\$87.30	\$100.40	\$211.50
Υ	2-7/8	4-1/2	61259	\$87.30	\$104.00	\$211.50
Z	2-7/8	4-1/2	61260	\$97.20	\$112.90	\$220.40

Ø			Metric			
Diam	LOF	OAL	EDP#	<b>UC Price</b>	D1 Coat	D2 Coat
1.0mm	13	38	61261	\$13.70	\$17.90	\$39.40
1.5	19	38	61262	\$13.70	\$17.90	\$39.40
2.0	22	44	61263	\$13.90	\$18.10	\$39.60
2.5	25	50	61264	\$15.10	\$19.30	\$40.70
3.0	32	57	61265	\$16.10	\$23.60	\$42.50
3.5	35	63	61266	\$17.60	\$25.70	\$70.10
4.0	35	63	61267	\$21.10	\$28.90	\$73.30
4.5	41	70	61268	\$23.20	\$30.80	\$75.20
5.0	44	76	61269	\$26.00	\$33.50	\$77.70
5.5	44	76	61270	\$29.60	\$39.30	\$94.00
6.0	50	82	61271	\$34.00	\$43.30	\$98.00
6.5	50	82	61272	\$40.00	\$49.30	\$125.20
7.0	54	89	61273	\$43.80	\$52.70	\$128.60
7.5	60	95	61274	\$47.00	\$55.60	\$131.50
8.0	60	95	61275	\$53.80	\$62.90	\$161.50
8.5	63	101	61276	\$59.00	\$67.60	\$166.20
9.0	70	108	61277	\$63.60	\$79.20	\$170.40
9.5	70	108	61278	\$70.50	\$85.50	\$176.70
10.0	73	114	61279	\$83.30	\$100.30	\$207.80
10.5	73	114	61280	\$97.10	\$112.90	\$220.40
11.0	73	114	61281	\$98.60	\$114.20	\$221.70
11.5	76	120	61282	\$115.50	\$132.90	\$252.20
12.0	76	120	61283	\$127.80	\$144.10	\$263.40
12.5	76	120	61284	\$130.10	\$146.20	\$265.50

### new: BP Series • 2 flute Brad Point drills

### Tight tolerance drills with brad (spur) point featuring UC, D1, or D2 SmoothCoat.

• Designed for drilling composites, plastics, wood, fiberglass, and more • Tight tolerance +.0001/-.0003 • Proprietary cemented  $carbide\ grade\ plus\ available\ D1\ or\ D2\ Smooth Coate}\ \bullet\ Use\ Un Coated\ for\ general\ purpose\ needs\ \bullet\ Use\ D1\ or\ D2\ coated\ for\ graphites\ \&\ D1\ or\ D2\ coated\ for\ graphites\ \&\ D1\ or\ D2\ coated\ for\ graphites\ B1\ or\ D2\ coated\ for\ graphites\ B2\ or\ D2\ or\ D2\ coated\ for\ graphites\ B2\ or\ D2\ or\ D$ other extremely abrasive non-ferrous alloys • Fractional, Wire Gage, Letter, and Metric size ranges • Features 140° brad point









					(UC)	(D1)	(D2)
$\varnothing$	Ø		1	Wire Gage			9
Diam	Decimal	LOF	OAL	EDP#	UC Price	D1 Coat	D2 Coat
1	.2280	1-3/4	3-1/4	61301	\$33.20	\$40.10	\$97.30
2	.2210	1-3/4	3″	61302	\$31.60	\$38.60	\$95.80
3	.2130	1-3/4	3″	61303	\$29.60	\$36.80	\$94.00
4	.2090	1-3/4	3″	61304	\$28.90	\$36.20	\$93.40
5	.2055	1-3/4	3″	61305	\$28.10	\$35.40	\$92.60
6	.2040	1-3/4	3″	61306	\$27.80	\$35.20	\$92.40
7	.2010	1-3/4	3″	61307	\$26.60	\$34.10	\$91.30
8	.1990	1-3/4	3″	61308	\$26.20	\$33.70	\$90.90
9	.1960	1-3/4	3″	61309	\$25.50	\$33.10	\$90.30
10	.1935	1-5/8	2-3/4	61310	\$25.00	\$32.60	\$89.80
11	.1910	1-5/8	2-3/4	61311	\$24.90	\$32.50	\$89.70
12	.1890	1-5/8	2-3/4	61312	\$24.50	\$32.20	\$89.40
13	.1850	1-5/8	2-3/4	61313	\$23.80	\$31.30	\$75.70
14	.1820	1-5/8	2-3/4	61314	\$23.70	\$31.20	\$75.60
15	.1800	1-5/8	2-3/4	61315	\$23.40	\$31.00	\$75.40
16	.1770	1-5/8	2-3/4	61316	\$23.20	\$30.80	\$75.20
17	.1730	1-5/8	2-3/4	61317	\$23.00	\$30.60	\$75.00
18	.1695	1-5/8	2-3/4	61318	\$22.40	\$30.10	\$74.50
19	.1660	1-5/8	2-3/4	61319	\$22.20	\$29.90	\$74.30
20	.1610	1-3/8	2-1/2	61320	\$21.60	\$29.30	\$73.70
21	.1590	1-3/8	2-1/2	61321	\$21.20	\$29.00	\$73.40
22	.1570	1-3/8	2-1/2	61322	\$21.10	\$28.90	\$73.30
23	.1540	1-3/8	2-1/2	61323	\$20.20	\$28.10	\$72.50
24	.1520	1-3/8	2-1/2	61324	\$19.30	\$27.20	\$71.60
25	.1495	1-3/8	2-1/2	61325	\$18.80	\$26.80	\$71.20
26	.1470	1-3/8	2-1/2	61326	\$18.40	\$26.40	\$70.80
27	.1440	1-3/8	2-1/2	61327	\$18.40	\$26.40	\$70.80
28	.1405	1-3/8	2-1/2	61328	\$17.60	\$25.70	\$70.10
29	.1360	1-3/8	2-1/2	61329	\$17.40	\$25.50	\$69.90
30	.1285	1-3/8	2-1/4	61330	\$16.60	\$24.80	\$69.20

							(02)
0	X X		,	Vire Gage	UC		(4)
Dia	m Decimal	LOF	OAL	EDP#	UC Price	D1 Coat	D2 Coat
31	.1200	1-1/4	2-1/4	61331	\$16.30	\$23.80	\$42.70
32	.1160	1-1/4	2-1/4	61332	\$16.10	\$23.60	\$42.50
33	.1130	1-1/4	2-1/4	61333	\$15.50	\$23.10	\$42.00
34	.1110	1-1/4	2-1/4	61334	\$15.50	\$23.10	\$42.00
35	.1100	1-1/4	2-1/4	61335	\$15.20	\$22.80	\$41.70
36	.1065	1-1/4	2-1/4	61336	\$15.00	\$22.60	\$41.50
37	.1040	1-1/4	2-1/4	61337	\$15.00	\$22.60	\$41.50
38	.1015	1-1/4	2-1/4	61338	\$15.00	\$22.60	\$41.50
39	.0995	1-1/4	2-1/4	61339	\$15.00	\$22.60	\$41.50
40	.0980	1″	2″	61340	\$14.70	\$19.10	\$40.70
41	.0960	1″	2″	61341	\$14.30	\$18.70	\$40.00
42	.0935	1″	2″	61342	\$14.30	\$18.70	\$40.00
43	.0890	1″	2″	61343	\$13.90	\$18.30	\$39.60
44	.0860	1″	2″	61344	\$13.90	\$18.30	\$39.60
45	.0820	7/8	1-3/4	61345	\$13.90	\$18.30	\$39.60
46	.0810	7/8	1-3/4	61346	\$13.90	\$18.30	\$39.60
47	.0785	7/8	1-3/4	61347	\$13.90	\$18.30	\$39.60
48	.0760	7/8	1-3/4	61348	\$13.70	\$18.10	\$39.60
49	.0730	7/8	1-3/4	61349	\$13.70	\$18.10	\$39.60
50	.0700	7/8	1-3/4	61350	\$13.70	\$18.10	\$39.60
51	.0670	3/4	1-1/2	61351	\$13.70	\$18.10	\$39.60
52	.0635	3/4	1-1/2	61352	\$13.70	\$18.10	\$39.60
53	.0595	3/4	1-1/2	61353	\$13.70	\$18.10	\$39.60
54	.0550	3/4	1-1/2	61354	\$13.70	\$18.10	\$39.60
55	.0520	3/4	1-1/2	61355	\$13.70	\$18.10	\$39.60
56	.0465	3/4	1-1/2	61356	\$13.70	\$18.10	\$39.60
57	.0430	3/4	1-1/2	61357	\$13.70	\$18.10	\$39.60
58	.0420	3/4	1-1/2	61358	\$13.70	\$18.10	\$39.60
59	.0410	3/4	1-1/2	61359	\$13.70	\$18.10	\$39.60
60	.0400	3/4	1-1/2	61360	\$13.70	\$18.10	\$39.60







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### new HS Series • Helical S point Extension drills

### Tight tolerance extended jobber drills featuring UC, AT, D1 or D2 SmoothCoat.

• Designed for drilling clean, accurate holes in a wide application range including aluminum & copper alloys, composites, green ceramics, graphite, plastics, fiberglass, steels (AT coated) and more • Proprietary 135° Helical S style point

\$53.90

\$65.50

\$60.90

\$73.00

\$136.80

\$171.70

- Tight tolerance +.0001/-.0003 with SmoothGrind® polished finishes For shallow to standard drilling depths
- Proprietary cemented carbide grade available UnCoated (UC) plus either AT, D1 or D2 SmoothCoat®
- Extension drill lengths (4" and 6" OAL) in popular hole & fastener size diameters
- 4" OAL features LOC of 3X diameter, 6" OAL features LOC of 5X diameter

**HS2PL4UC** 

**HS2PL6UC** 



					(UC)	AI	(U1)	
Ø	$\varnothing$			4" OAL				
Diam	Decimal	LOF	OAL	EDP#	UC Price	AT Coat	D1 Coat	D2 Coat
3/32	.0938	.282	4″	41000	\$16.10	\$18.70	\$24.10	\$44.00
#40	.0980	.295	4″	41001	\$17.70	\$20.30	\$25.70	\$45.60
1/8	.1250	.375	4"	41002	\$18.20	\$20.80	\$26.20	\$46.10
#30	.1285	.386	4″	41003	\$19.10	\$22.60	\$29.60	\$73.20
#26	.1470	.441	4″	41004	\$21.40	\$24.90	\$31.90	\$75.50
5/32	.1563	.469	4"	41005	\$21.70	\$25.20	\$32.20	\$75.80
#21	.1590	.477	4″	41006	\$23.10	\$26.60	\$33.60	\$77.20
#20	.1610	.483	4"	41007	\$24.40	\$27.90	\$34.90	\$78.50
11/64	.1712	.514	4"	41008	\$25.20	\$28.70	\$35.70	\$79.30
3/16	.1875	.563	4″	41009	\$25.60	\$29.10	\$36.10	\$79.70
#11	.1910	.573	4"	41010	\$26.70	\$31.50	\$39.10	\$93.80
#10	.1935	.581	4″	41011	\$26.90	\$31.70	\$39.30	\$94.00
#9	.1960	.588	4″	41012	\$27.40	\$32.20	\$39.80	\$94.50
#8	.1990	.597	4"	41013	\$27.80	\$32.60	\$40.20	\$94.90
#7	.2010	.603	4″	41014	\$28.40	\$33.20	\$40.80	\$95.50
13/64	.2031	.610	4″	41015	\$28.80	\$33.60	\$41.20	\$95.90
7/32	.2188	.657	4"	41016	\$31.10	\$35.90	\$43.50	\$98.20
#1	.2280	.684	4″	41017	\$33.00	\$37.80	\$45.40	\$100.10
15/64	.2344	.704	4″	41018	\$34.00	\$38.80	\$46.40	\$101.10
1/4	.2500	.750	4″	41019	\$36.10	\$40.90	\$48.50	\$103.20

41020

41021

\$48.00

\$59.10





The HS Series features a proprietary Helical S point that perfectly compliments the long lengths with excellent self-centering and free cutting properties.



5/16

3/8

.3125

.3750

.938

1.125

Ø	$\varnothing$			6" OAL				
Diam	Decimal	LOF	OAL	EDP#	UC Price	AT Coat	D1 Coat	D2 Coat
3/32	.0938	.469	6″	41022	\$24.10	\$27.70	\$36.60	\$55.00
#40	.0980	.490	6″	41023	\$26.50	\$31.10	\$39.00	\$57.40
1/8	.1250	.625	6″	41024	\$27.30	\$30.90	\$39.80	\$58.20
#30	.1285	.643	6″	41025	\$28.60	\$33.40	\$44.10	\$86.70
#26	.1470	.735	6″	41026	\$32.10	\$36.90	\$47.60	\$90.20
5/32	.1563	.782	6″	41027	\$32.50	\$37.30	\$48.00	\$90.60
#21	.1590	.795	6″	41028	\$34.60	\$39.40	\$50.10	\$92.70
#20	.1610	.805	6″	41029	\$36.60	\$41.40	\$52.10	\$94.70
11/64	.1712	.856	6″	41030	\$37.80	\$42.60	\$53.30	\$95.90
3/16	.1875	.938	6″	41031	\$38.40	\$43.20	\$53.90	\$96.50
#11	.1910	.955	6″	41032	\$40.00	\$46.30	\$56.20	\$114.10
#10	.1935	.968	6″	41033	\$40.30	\$46.60	\$56.50	\$114.40
#9	.1960	.980	6″	41034	\$41.10	\$47.40	\$57.30	\$115.20
#8	.1990	.995	6″	41035	\$41.70	\$48.00	\$57.90	\$115.80
#7	.2010	1.005	6″	41036	\$42.60	\$48.90	\$58.80	\$116.70
13/64	.2031	1.016	6″	41037	\$43.20	\$49.50	\$59.40	\$117.30
7/32	.2188	1.094	6″	41038	\$46.70	\$53.00	\$62.90	\$120.80
#1	.2280	1.140	6″	41039	\$49.50	\$55.80	\$65.70	\$123.60
15/64	.2344	1.178	6″	41040	\$51.00	\$57.30	\$67.20	\$125.10
1/4	.2500	1.250	6″	41041	\$54.10	\$60.40	\$70.30	\$128.20
5/16	.3125	1.563	6″	41042	\$72.00	\$80.20	\$89.90	\$167.80
3/8	.3750	1.875	6″	41043	\$88.60	\$98.50	\$110.00	\$211.20





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### new: BPE Series • 2 flute Brad Point Extension drills

### Tight tolerance drills with brad (spur) point featuring UC, D1, or D2 SmoothCoat.

- $\bullet$  Designed for drilling clean holes in fibrous composites, plastics, wood, fiberglass, and more  $\bullet$  Tight tolerance +.0001/-.0003
- Proprietary cemented carbide grade available UnCoated (UC) plus D1 or D2 Diamond SmoothCoat®
- Use UnCoated for general purpose needs Use D1 or D2 coated for graphites & other extremely abrasive materials
- Extension drill lengths (4" and 6" OAL) in popular fastener size diameters Features 140° brad point
- 4" OAL features LOC of 3X diameter, 6" OAL features LOC of 5X diameter

 $\alpha$ 

BPE2PL4UC





BPE2PL6UC

		4" OAL	UC	<b>D1</b>	D2	Drill Specifications Cutting Diam +.0001/0003 Shank Diam +0 /0003 SFR = Shrink Fit Ready
LOF	OAL	EDP#	UC Price	D1 Coat	D2 Coat	



X

$\bigcirc$	$\bigcirc$			4" OAL			
Diam	Decimal	LOF	OAL	EDP#	UC Price	D1 Coat	D2 Coat
3/32	.0938	.282	4″	41100	\$16.10	\$24.10	\$44.00
#40	.0980	.295	4″	41101	\$17.70	\$25.70	\$45.60
1/8	.1250	.375	4″	41102	\$18.20	\$26.20	\$46.10
#30	.1285	.386	4″	41103	\$19.10	\$29.60	\$73.20
#26	.1470	.441	4″	41104	\$21.40	\$31.90	\$75.50
5/32	.1563	.469	4″	41105	\$21.70	\$32.20	\$75.80
#21	.1590	.477	4″	41106	\$23.10	\$33.60	\$77.20
#20	.1610	.483	4″	41107	\$24.40	\$34.90	\$78.50
11/64	.1712	.514	4″	41108	\$25.20	\$35.70	\$79.30
3/16	.1875	.563	4″	41109	\$25.60	\$36.10	\$79.70
#11	.1910	.573	4″	41110	\$26.70	\$39.10	\$93.80
#10	.1935	.581	4″	41111	\$26.90	\$39.30	\$94.00
#9	.1960	.588	4″	41112	\$27.40	\$39.80	\$94.50
#8	.1990	.597	4″	41113	\$27.80	\$40.20	\$94.90
#7	.2010	.603	4″	41114	\$28.40	\$40.80	\$95.50
13/64	.2031	.610	4″	41115	\$28.80	\$41.20	\$95.90
7/32	.2188	.657	4″	41116	\$31.10	\$43.50	\$98.20
#1	.2280	.684	4″	41117	\$33.00	\$45.40	\$100.10
15/64	.2344	.704	4″	41118	\$34.00	\$46.40	\$101.10
1/4	.2500	.750	4″	41119	\$36.10	\$48.50	\$103.20
5/16	.3125	.938	4″	41120	\$48.00	\$60.90	\$136.80
3/8	.3750	1.125	4″	41121	\$59.10	\$73.00	\$171.70

$\alpha$	$\sim$				77		
$\bigcirc$	$\bigcirc$			6" OAL	W		
Diam	Decimal	LOF	OAL	EDP#	UC Price	D1 Coat	D2 Coat
3/32	.0938	.469	6″	41122	\$24.10	\$36.60	\$55.00
#40	.0980	.490	6″	41123	\$26.50	\$39.00	\$57.40
1/8	.1250	.625	6″	41124	\$27.30	\$39.80	\$58.20
#30	.1285	.643	6″	41125	\$28.60	\$44.10	\$86.70
#26	.1470	.735	6″	41126	\$32.10	\$47.60	\$90.20
5/32	.1563	.782	6″	41127	\$32.50	\$48.00	\$90.60
#21	.1590	.795	6″	41128	\$34.60	\$50.10	\$92.70
#20	.1610	.805	6″	41129	\$36.60	\$52.10	\$94.70
11/64	.1712	.856	6″	41130	\$37.80	\$53.30	\$95.90
3/16	.1875	.938	6″	41131	\$38.40	\$53.90	\$96.50
#11	.1910	.955	6″	41132	\$40.00	\$56.20	\$114.10
#10	.1935	.968	6″	41133	\$40.30	\$56.50	\$114.40
#9	.1960	.980	6″	41134	\$41.10	\$57.30	\$115.20
#8	.1990	.995	6″	41135	\$41.70	\$57.90	\$115.80
#7	.2010	1.005	6″	41136	\$42.60	\$58.80	\$116.70
13/64	.2031	1.016	6″	41137	\$43.20	\$59.40	\$117.30
7/32	.2188	1.094	6″	41138	\$46.70	\$62.90	\$120.80
#1	.2280	1.140	6″	41139	\$49.50	\$65.70	\$123.60
15/64	.2344	1.178	6″	41140	\$51.00	\$67.20	\$125.10
1/4	.2500	1.250	6″	41141	\$54.10	\$70.30	\$128.20
5/16	.3125	1.563	6″	41142	\$72.00	\$89.90	\$167.80
3/8	.3750	1.875	6″	41143	\$88.60	\$110.00	\$211.20





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### DD Series • D1 & D2 coated dagger drills

Tight tolerance drills featuring D1 or D2 SmoothCoat.

- Designed for drilling clean, accurate holes in CFRP & GFRP composites, plastics, fiberglass, and more
- Tight tolerance +.0001/-.0003 with SmoothGrind® polished finishes For thinner, unbacked workpiece applications
- Proprietary cemented carbide grade available UnCoated (UC) plus either D1 or D2 SmoothCoat®
- Available in popular hole / fastener diameters with both 4" or 6" OAL.

DD2PL4UC

JC "//townsticor"



UC Price D1 Coat D2 Coat





Drill Specifications Cutting Diam +.0001/-.0003 Shank Diam +0 / -.0003 SFR = Shrink Fit Ready

DD2PL6UC

$\alpha$	$\alpha$			4" OAL	(00)		(UZ)
Diam	Decimal	LOF	OAL	EDP#	UC Price	D1 Coat	D2 Coat
3/32	.0938	.480	4″	41200	\$14.50	\$22.50	\$42.40
#40	.0980	.500	4"	41201	\$16.00	\$24.00	\$43.90
1/8	.1250	.630	4″	41202	\$16.40	\$24.40	\$44.30
#30	.1285	.650	4″	41203	\$17.20	\$27.70	\$71.30
#26	.1470	.750	4″	41204	\$19.40	\$29.60	\$73.50
5/32	.1563	.790	4″	41205	\$19.70	\$30.20	\$73.80
#21	.1590	.810	4″	41206	\$21.10	\$31.60	\$75.20
#20	.1610	.820	4″	41207	\$22.40	\$32.90	\$76.50
11/64	.1712	.870	4″	41208	\$23.20	\$33.70	\$77.30
3/16	.1875	.950	4″	41209	\$23.60	\$34.10	\$77.70
#11	.1910	.970	4″	41210	\$25.70	\$38.10	\$92.80
#10	.1935	.980	4″	41211	\$25.90	\$38.30	\$93.00
#9	.1960	.990	4″	41212	\$26.40	\$38.80	\$93.50
#8	.1990	1.01	4″	41213	\$26.80	\$39.20	\$93.90
#7	.2010	1.02	4″	41214	\$27.40	\$39.80	\$94.50
13/64	.2031	1.03	4″	41215	\$27.80	\$40.20	\$94.90
7/32	.2188	1.11	4″	41216	\$30.10	\$42.50	\$97.20
#1	.2280	1.15	4″	41217	\$32.00	\$44.40	\$99.10
15/64	.2344	1.19	4″	41218	\$33.00	\$45.40	\$100.10
1/4	.2500	1.28	4″	41219	\$34.10	\$46.50	\$101.20
5/16	.3125	1.63	4″	41220	\$46.00	\$58.90	\$134.80
3/8	.3750	1.96	4″	41221	\$57.10	\$71.00	\$169.70

	"
O	OAL

Diam

3/32	.0938	.480	6″	41222	\$18.00	\$30.50	\$48.90
#40	.0980	.500	6″	41223	\$19.80	\$32.30	\$50.70
1/8	.1250	.630	6″	41224	\$20.30	\$32.80	\$51.20
#30	.1285	.650	6″	41225	\$21.30	\$36.80	\$79.40
#26	.1470	.750	6″	41226	\$24.10	\$39.60	\$82.20
5/32	.1563	.790	6″	41227	\$24.40	\$39.90	\$82.50
#21	.1590	.810	6″	41228	\$26.20	\$41.70	\$84.30
#20	.1610	.820	6″	41229	\$27.80	\$43.30	\$85.90
11/64	.1712	.870	6″	41230	\$28.80	\$44.30	\$86.90
3/16	.1875	.950	6″	41231	\$29.30	\$44.80	\$87.40
#11	.1910	.970	6″	41232	\$31.90	\$48.10	\$106.00
#10	.1935	.980	6″	41233	\$32.10	\$48.30	\$106.20
#9	.1960	.990	6″	41234	\$32.70	\$48.90	\$106.80
#8	.1990	1.01	6″	41235	\$33.20	\$49.40	\$107.30
#7	.2010	1.02	6″	41236	\$34.00	\$50.20	\$108.10
13/64	.2031	1.03	6″	41237	\$34.50	\$50.70	\$108.60
7/32	.2188	1.11	6″	41238	\$37.30	\$53.50	\$111.40
#1	.2280	1.15	6″	41239	\$39.70	\$55.90	\$113.80
15/64	.2344	1.19	6″	41240	\$40.90	\$57.10	\$115.00
1/4	.2500	1.28	6″	41241	\$42.30	\$58.50	\$116.40
5/16	.3125	1.63	6″	41242	\$57.00	\$74.90	\$152.80
3/8	.3750	1.96	6″	41243	\$70.80	\$92.20	\$193.40

**6" OAL** 

EDP#

**LOF** 

**Decimal** 

OAL

4





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### new: DR Series • D1 & D2 coated dreamer drills Tight tolerance drill / reamer with featuring D1 or D2 SmoothCoat.

- Designed for drilling clean, accurate holes in CFRP & GFRP stacked composites, graphite, plastics, fiberglass, and more Tight tolerance +.0001/-.0003 with SmoothGrind® polished finishes For thicker, stacked material applications
- Proprietary cemented carbide grade available UnCoated (UC) plus either D1 or D2 SmoothCoat®
- Available in popular hole / fastener diameters with both 4" or 6" OAL All diameters have 1.5" LOF

DR4PL4UC DR4PL6UC



Drill Specifications Cutting Diam +.0001/-.0003 Shank Diam +0 / -.0003 SFR = Shrink Fit Ready

Ø Diam	Ø Decimal	LOF	OAL
3/32	.0938	1-1/2	4″
<b>‡</b> 40	.0980	1-1/2	4″
1/8	.1250	1-1/2	4″
100	1005	4 4 10	477

$\sim$	$\sim$						
Diam	Decimal	LOF	OAL	EDP#	UC Price	D1 Coat	D2 Coat
3/32	.0938	1-1/2	4"	41300	\$19.30	\$27.30	\$47.20
#40	.0980	1-1/2	4″	41301	\$21.40	\$29.40	\$49.30
1/8	.1250	1-1/2	4″	41302	\$21.80	\$29.80	\$49.70
#30	.1285	1-1/2	4″	41303	\$22.90	\$33.40	\$77.00
#26	.1470	1-1/2	4″	41304	\$25.40	\$35.90	\$79.50
5/32	.1563	1-1/2	4″	41305	\$25.70	\$36.20	\$79.80
#21	.1590	1-1/2	4″	41306	\$27.10	\$37.60	\$81.20
#20	.1610	1-1/2	4″	41307	\$28.40	\$38.90	\$82.50
11/64	.1712	1-1/2	4″	41308	\$29.20	\$39.70	\$83.30
3/16	.1875	1-1/2	4″	41309	\$29.50	\$40.00	\$83.60
#11	.1910	1-1/2	4″	41310	\$30.20	\$42.60	\$97.30
#10	.1935	1-1/2	4″	41311	\$30.40	\$42.80	\$97.50
#9	.1960	1-1/2	4″	41312	\$30.90	\$43.30	\$98.00
#8	.1990	1-1/2	4″	41313	\$31.10	\$43.50	\$98.20
#7	.2010	1-1/2	4″	41314	\$31.40	\$43.80	\$98.50
13/64	.2031	1-1/2	4″	41315	\$31.80	\$44.20	\$98.90
7/32	.2188	1-1/2	4″	41316	\$33.10	\$45.50	\$100.20
#1	.2280	1-1/2	4″	41317	\$35.00	\$47.40	\$102.10
15/64	.2344	1-1/2	4″	41318	\$36.00	\$48.40	\$103.10
1/4	.2500	1-1/2	4″	41319	\$37.10	\$49.50	\$104.20
5/16	.3125	1-1/2	4″	41320	\$49.00	\$61.90	\$137.80
3/8	.3750	1-1/2	4″	41321	\$60.10	\$74.00	\$172.70

Ø	$\varnothing$			6" OAL			
Diam	Decimal	LOF	OAL	EDP#	<b>UC Price</b>	D1 Coat	D2 Coat
3/32	.0938	1-1/2	6″	41322	\$27.00	\$39.50	\$57.90
#40	.0980	1-1/2	6″	41323	\$30.00	\$42.50	\$60.90
1/8	.1250	1-1/2	6″	41324	\$30.50	\$43.00	\$61.40
#30	.1285	1-1/2	6″	41325	\$32.10	\$47.60	\$90.20
#26	.1470	1-1/2	6″	41326	\$35.60	\$51.10	\$93.70
5/32	.1563	1-1/2	6″	41327	\$36.00	\$51.50	\$94.10
#21	.1590	1-1/2	6″	41328	\$37.90	\$53.40	\$96.00
#20	.1610	1-1/2	6″	41329	\$39.80	\$55.30	\$97.90
11/64	.1712	1-1/2	6″	41330	\$40.90	\$56.40	\$99.00
3/16	.1875	1-1/2	6″	41331	\$41.30	\$56.80	\$99.40
#11	.1910	1-1/2	6″	41332	\$42.30	\$58.50	\$116.40
#10	.1935	1-1/2	6″	41333	\$42.60	\$58.80	\$116.70
#9	.1960	1-1/2	6″	41334	\$43.30	\$59.50	\$117.40
#8	.1990	1-1/2	6″	41335	\$43.50	\$59.70	\$117.60
#7	.2010	1-1/2	6″	41336	\$44.00	\$60.20	\$118.10
13/64	.2031	1-1/2	6″	41337	\$44.50	\$60.70	\$118.60
7/32	.2188	1-1/2	6″	41338	\$46.30	\$62.50	\$120.40
#1	.2280	1-1/2	6″	41339	\$49.00	\$65.20	\$123.10
15/64	.2344	1-1/2	6″	41340	\$50.40	\$66.60	\$124.50
1/4	.2500	1-1/2	6″	41341	\$51.90	\$68.10	\$126.00
5/16	.3125	1-1/2	6″	41342	\$68.60	\$86.50	\$164.40
3/8	.3750	1-1/2	6″	41343	\$84.10	\$105.50	\$206.70



Spot drilling fibrous materials

can reduce material breakout.

Spot a hole diameter slightly larger than the drill diameter to create a pre-chamfer, beneficial for both entry and exit points.

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### **SD Series: Spotting Drills**

Short Length • 25° RH Helix • Two Flute 82° • 90° • 120° • 140° • 150° included angles Four Facet Point • Constant Web • No OD Clearance • Produces True Centers

140°

# new!

Diamond coated **Spotting Drills!** 

















### **SD Series Metric Sizes**

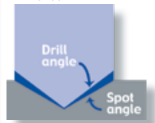




Diam	LOF	OAL	EDP#	EDP#	EDP#	EDP#	EDP#	Coated	Coated
1/8	1/2	2"	52135	52580	52581	52582	52143	\$14.80	\$38.40
3/16	5/8	2"	52136	52585	52586	52587	52144	\$19.00	\$67.20
1/4	3/4	2-1/2	52137	52516	52515	52514	52145	\$23.30	\$83.30
5/16	3/4	2-1/2	52138	52590	52591	52592	52146	\$29.70	\$110.40
3/8	1"	2-1/2	52139	52524	52525	52526	52147	\$31.80	\$136.00
1/2	1"	3"	52140	52532	52533	52534	52148	\$54.30	\$187.60
5/8	1-1/4	3-1/2	52141	52540	52541	52542	52149	\$98.20	\$261.30
3/4	1-1/2	4"	52142	52548	52549	52550	52150	\$147.80	\$358.30
			82°	90°	120°	140°	150°	D1 .	D2 .

			82°	90°	120°	140°	150°	D1	D2
Diam	LOF	OAL	EDP#	EDP#	EDP#	EDP#	EDP#	Coated	Coated
<b>3.0</b> mm	12	57	52151	52588	52589	52594	52159	\$14.80	\$38.40
<b>5.0</b> mm	16	63	52152	52595	52596	52593	52160	\$19.00	\$67.20
<b>6.0</b> mm	19	63	52153	52506	52507	52505	52161	\$23.30	\$83.30
<b>8.0</b> mm	19	63	52154	52508	52509	52504	52162	\$29.70	\$110.40
<b>10.0</b> mm	25	70	52155	52510	52511	52503	52163	\$48.90	\$168.90
<b>12.0</b> mm	25	74	52156	52512	52513	52502	52164	\$54.30	\$187.60
<b>16.0</b> mm	32	89	52157	52517	52518	52519	52165	\$98.20	\$261.30
<b>20.0</b> mm	38	100	52158	52521	52522	52523	52166	\$147.80	\$358.30

Now RoundTool offers 5 different angles of dedicated spotting drills. For true spot drilling, use a 525 with an angle slightly larger than the following finishing drill. The 525 Series can also be used for countersinking and is typically faster than traditional center drilling applications.



 To purchase these products in an UnCoated, TN, TC, or TA coating, please see our Ultra-Tool catalog offering. ULTRATOOL

### **CS Series: CounterSinks**

60° • 82° • 90° • 100° included angles • Single or Six Flute Solid carbide thru 1/4" • Carbide head w/steel shank 5/16"+





ULTRA-Grain

### **Series CS6** Carbide Six Flute Countersinks For use in abrasive materials



Use the CS6 for materials that will be powderized during machining

### Series CS1 Carbide Single Flute Countersinks For use in soft materials



Use the CS1 for materials that produce a stringy, elongated chip

Diam	Shank	OAL	60° EDP#	82° EDP#	90° EDP#	100° EDP#	D1 Coated	D2 Coated
1/8	1/8	1-1/2	91008	91708	91808	91864	\$12.80	\$36.40
3/16	3/16	2"	91012	91712	91812	91860	\$14.90	\$63.10
1/4	1/4	2"	91016	91716	91816	91865	\$19.50	\$79.50
5/16	1/4	2-5/8	91020	91720	91820	91819	\$25.50	
3/8	1/4	2-5/8	91024	91724	91824	91863	\$28.50	
1/2	1/4	2-5/8	91032	91732	91832	91866	\$42.50	
5/8	3/8	2-3/4	91036	91736	91836	91867	\$63.30	
3/4	3/8	2-3/4	91040	91740	91840	91868	\$82.20	
1"	1/2	3"	91048	91748	91848	91855	\$122.80	
1-1/4	3/4	3-1/4	91050	91750	91850	91856	\$233.40	
1-1/2	3/4	3-1/4	91054	91754	91854	91857	\$327.80	

			60°	82°	90°	100°	D1	D2
Diam	Shank	OAL	EDP#	EDP#	EDP#	EDP#	Coated	Coated
1/8	1/8	1-1/2	91108	91508	91608	91869	\$12.80	\$36.40
3/16	3/16	2"	91112	91512	91612	91870	\$14.90	\$63.10
1/4	1/4	2"	91116	91516	91616	91871	\$19.50	\$79.50
5/16	1/4	2-5/8	91120	91520	91620	91818	\$25.50	
3/8	1/4	2-5/8	91124	91524	91624	91872	\$28.50	
1/2	1/4	2-5/8	91132	91532	91632	91873	\$42.50	
5/8	3/8	2-3/4	91136	91536	91636	91874	\$63.30	
3/4	3/8	2-3/4	91140	91540	91640	91875	\$82.20	
1"	1/2	3"	91148	91548	91648	91876	\$122.80	
1-1/4	3/4	3-1/4	91150	91550	91650	91877	\$233.40	



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PL = Length from tip diameter to theoretical Point





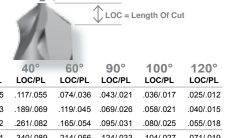
Helical configuration, flat end, and diamond coatings

### CM Series: Chamfer Mills

Three Flute Helical Chamfer Mill with Flat Tip Solid Carbide • 6 included angles



UC	<b>(D1)</b>	<b>D2</b>



$\varnothing$		$\varnothing$	30°	40°	60°	90°	100°		onioutou
Diam	OAL	Tip	EDP#	EDP#	EDP#	EDP#	EDP#	EDP#	Price
1/8	1-1/2	.040	36600	36608	36616	36624	36640	36632	\$9.00
3/16	2"	.050	36601	36609	36617	36625	36641	36633	\$14.90
1/4	2-1/2	.060	36602	36610	36618	36626	36642	36634	\$18.60
5/16	2-1/2	.065	36603	36611	36619	36627	36643	36635	\$25.50
3/8	2-1/2	.070	36604	36612	36620	36628	36644	36636	\$29.30
1/2	3"	.080	36605	36613	36621	36629	36645	36637	\$46.10
5/8	3"	.090	36606	36614	36622	36630	36646	36638	\$84.50
3/4	3"	.100	36607	36615	36623	36631	36647	36639	\$117.10
1"	4"	.120	36648	36649	36650	36651	36652	36653	\$202.50

\$13.40	\$30.9U
\$20.80	\$69.00
\$25.70	\$85.70
\$34.10	\$114.30
\$38.60	\$141.90
\$59.80	\$193.30
\$105.20	\$268.50
\$142.80	\$353.10
\$237.40	\$495.80

Coated

30°

LOC/PL	LOC/PL	LOC/PL	LOC/PL	LOC/PL	LOC/PL
159/.075	.117/.055	.074/.036	.043/.021	.036/.017	.025/.012
257/.093	.189/.069	.119/.045	.069/.026	.058/.021	.040/.015
.355/.112	.261/.082	.165/.054	.095/.031	.080/.025	.055/.018
462/.121	.340/.089	.214/.056	.124/.033	.104/.027	.071/.019
569/.131	.419/.096	.264/.062	.153/.036	.128/.029	.088/.021
784/.149	.577/.110	.364/.071	.210/.041	.176/.034	.121/.024
998/.168	.735/.124	.463/.080	.268/.046	.224/.038	.154/.027
.213/.187	.893/.137	.563/.088	.325/.051	.273/.042	.188/.029
.642/.224	1.209/.165	.762/.104	.440/.060	.369/.050	.254/.035

### FR Series: Fiberglass Routers

### Large routers with various end styles for a wide material range.

- Designed for routing of a wide range of materials
- Plain, Burr, End Mill, Drill point, and Fish Tail end features
- Proprietary cemented carbide grade with 2 different SmoothCoat coatings
- Use UnCoated for general purpose routing needs
- Use D1 PVD diamond coated for composites, CFRP's, honeycombs, plastics, woods & other abrasive materials • Use hard & thick D2 CVD diamond coating for long-run jobs in composites, CFRP's, honeycombs & other abrasive materials

D1 PVD Diamond coating is the perfect compliment for routing abrasive materials. The smoothness of our sputter based process helps evacuate the material up and out of the cut with superb lubricity. The hardness of D1's multi-layered surface lends outstanding wear characteristics when routing in the types of material for which the Series is designed. Add D1 (or D2 for even more wear resistance) as a suffix to the EDP #.



**CUD2SUC** 

**CUD UnCoated** 



**CUD D2 Coated** 

**CUD4SUC** 

**CUD D1 Coated** 

roundtool.com

### Specialty diamond coated routers & end mills CUD Series: Compression Up/Down square end routers featuring 2+2 or 4+4 design

• Designed for compression routing of a wide range of materials

• Proprietary cemented carbide grade with sharp & polished SmoothGrind cutting edges plus available SmoothCoat

• Use UnCoated for general purpose routing needs

• Use thin, smooth, & hard D1 PVD diamond for plastics, woods, composites, CFRP's, honevcombs & other abrasive materials

• Use CO

se hard 8	k thick D	2 CVD dic	amond coal combs & ot	ing for l	ong-run j	obs in	\( \text{UC} \)		<b>D2</b>
<b>Diam</b>	Style	LOC	Upshear	OAL	Shank	EDP#	Price	Price	Price
1/4	2+2	3/4	.285	2-1/2	1/4	30416	\$37.10	\$45.60	\$99.60
1/4	2+2	1″	.285	2-1/2	1/4	58361	\$40.30	\$48.80	\$102.80
1/4	4+4	.905	.250	2-1/2	1/4	40418	\$41.30	\$49.80	\$103.80
1/4L	4+4	1-1/4	.250	2-1/2	1/4	40417	\$44.50	\$53.00	\$107.00
3/8	2+2	1″	.435	3″	3/8	58210	\$55.10	\$64.60	\$160.60
3/8	2+2	1-1/8	.435	3″	3/8	58362	\$55.10	\$64.60	\$160.60
1/2	2+2	1″	.435	3″	1/2	58363	\$62.00	\$75.50	\$193.00
1/2	2+2	1-1/8	.435	3″	1/2	58221	\$63.10	\$76.60	\$194.10
1/2	2+2	1-1/8	.435	4″	1/2	58220	\$78.40	\$95.40	\$208.40
1/2	2+2	1-3/8	.435	3″	1/2	58190	\$65.20	\$78.70	\$196.20
1/2	2+2	1-3/8	.435	4″	1/2	58230	\$81.60	\$98.60	\$211.60
1/2	2+2	1-5/8	.435	4"	1/2	58240	\$83.70	\$100.70	\$287.70
5/8	2+2	1-5/8	.735	4″	5/8	58250	\$154.20	\$175.20	\$407.70
5/8	2+2	1-7/8	.735	5″	5/8	58260	\$171.70	\$204.20	\$424.70
5/8	2+2	2-1/4	.735	5″	5/8	53864	\$179.70	\$212.20	\$432.70
3/4	2+2	1-5/8	.860	4"	3/4	58270	\$174.90	\$198.90	\$522.90
3/4	2+2	2-1/2	.985	5″	3/4	58280	\$218.40	\$256.90	\$566.40

### OU & OD Series: Single flute high polish & sharp edge for plastics in both UpCut and DownCut • LHS/RHC high-shear DownCut

1/2

• RHS/RHC high-shear UpCut

• OU1SUC, OU1SD1 or OU1SD2

• Use Base EDP and add UC. D1 or D2 suffix for coating selection

• OD15	UC, OD1	SD1 or O	D1SD2	0013	ODIS	(UC)		D2	
CBS	: ProsentTotal								
Diam	LOC	OAL	Shank	UpCut EDP#	DownCut EDP#	UnCoated Price	D1 Price	D2 Price	
1/8	5/8	2″	1/8	24685	24695	\$17.40	\$21.70	\$45.30	
3/16	3/4	2″	3/16	24686	24696	\$18.80	\$23.80	\$72.90	
1/4	3/4	2-1/2	1/4	24687	24697	\$20.80	\$27.20	\$87.90	
1/4L	1-1/4	3″	1/4	24688	24698	\$26.70	\$33.40	\$95.80	
3/8	1-1/8	3″	3/8	24689	24699	\$41.00	\$50.30	\$153.60	

OD1S

24700

OU1S

24690

### SU & SD Series: Slow Helix 4 flute

1-1/2

1/2

For materials that easily tear or shred during routing / milling featuring both UpCut (upshear) & DownCut (downshear) geometry.

• Use Base EDP and add UC, AT, D1 or D2 suffix for coating selection

RTL Specs end mills SU4S



GRD Series: Downshear 4 flute

\$218.70

\$86.20

Solid carbide square end mills featuring left-hand helix / right-hand cut "downshear" cutting geometry.

SD4SUC

GRD4S

\$71.50

**GRD4SUC** 

 GRD4S features faster helix and less aggressive cutting edge than the SD4S Series

SFR	Shan Radiu LOC	ng Diam + k Diam +( us ±.001 +.030 /0 = Shrink F	0 /0003 00	1	<b>\bar{\bar{\bar{\bar{\bar{\bar{\bar{</b>	UC	AT	<b>(D1)</b>	D2	U U	UC	AT	<b>(D1)</b>	D2
Diam	LOC	OAL	Shank	UpCut EDP#	DownCut EDP#	UnCoated Price	AT Price	D1 Price	D2 Price	DownCut EDP#	UnCoated Price	AT Price	D1 Price	D2 Price
1/16	5/16	1-1/2	1/8	24645	24665	\$15.90	\$17.40	\$20.40	\$44.90	24600	\$20.10	\$21.80	\$24.10	\$48.00
1/8	5/8	1-1/2	1/8	24646	24666	\$14.80	\$16.30	\$19.30	\$42.80	24604	\$18.00	\$19.80	\$22.00	\$45.90
3/16	3/4	2″	3/16	24647	24667	\$22.30	\$24.30	\$27.30	\$76.40	24608	\$24.40	\$27.60	\$30.40	\$78.50
1/4	1″	2-1/2	1/4	24648	24668	\$26.50	\$29.50	\$33.50	\$93.60	24612	\$30.70	\$35.40	\$39.50	\$97.80
5/16	1″	2-1/2	5/16	24649	24669	\$33.90	\$37.90	\$41.90	\$122.70	24616	\$38.20	\$44.70	\$48.20	\$127.00
3/8	1″	2-1/2	3/8	24650	24670	\$43.50	\$47.50	\$52.50	\$156.10	24620	\$47.70	\$54.10	\$58.40	\$160.30
7/16	1″	3″	7/16	24651	24671	\$63.60	\$69.60	\$75.60	\$195.70	24624	\$72.10	\$81.10	\$86.20	\$204.50
1/2	1-1/4	3″	1/2	24652	24672	\$68.90	\$74.90	\$80.90	\$216.60	24628	\$74.20	\$83.20	\$88.50	\$221.40
5/8	1-3/8	3-1/2	5/8	24653	24673	\$114.50	\$126.50	\$136.50	\$298.50	24632	\$127.20	\$140.40	\$149.30	\$311.20
3/4	1-3/8	4″	3/4	24654	24674	\$145.20	\$158.20	\$170.20	\$381.30	24636	\$161.10	\$176.30	\$187.20	\$397.10
1"	1-3/8	4"	1″	24655	24675	\$222.60	\$242.60	\$262.60	\$547.90	24640	\$259.70	\$280.80	\$297.20	\$585.80



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### new RM Series: D1 & D2 coated reamers

### Tight tolerance reamers with 45° lead chamfer featuring D1 or D2 SmoothCoat.

- Designed for reaming CFRP & GFRP composites, graphite, plastics, fiberglass, and more Tight tolerance +.0002/-.0000
- Proprietary cemented carbide grade plus either D1 or D2 SmoothCoat Choose from Straight, RHS, or LHS (each RHC)
- To order specify Series and decimal or metric size within stated range Delivery up to 1 week on D1 or up to 4 weeks on D2

### **RMS Series** Straight Flute • Right Hand Cut

### **RMR Series** Right Hand Spiral • Right Hand Cut

### **RML Series** Left Hand Spiral • Right Hand Cut











Decir	nal Sizes	0	Reamer Spec Cutting Diam Shank Diam +	s: 45° Lead +.0002/0000 0005/0005	
Group	Diam Range	LOC	OAL	<b>Flutes</b>	Shank







ead		
nm		
m	The same of the sa	1

			Shank Diam +	.0005/0005							Sh	ank Diam +0.013/-0.013mm	
Group	Diam Range	LOC	OAL	Flutes	Shank	D1 price	D2 price	Shank	Flutes	OAL	LOC	Diam Range	Group
1	.03120394	1/2	1-1/2	4	.0312	\$35.30	\$55.30	0.7mm	4	38	9	<b>0.80 - 1.00</b> mm	1
2	.03950484	1/2	1-1/2	4	.0312	\$35.10	\$56.10	0.7mm	4	38	9	1.01 - 1.23mm	2
3	.04850574	1/2	1-1/2	4	.0469	\$36.50	\$56.50	1.0mm	4	38	9	<b>1.24 - 1.46</b> mm	3
4	.05750654	1/2	1-1/2	4	.0469	\$36.90	\$56.90	1.0mm	4	38	9	<b>1.47 - 1.66</b> mm	4
5	.06550804	1/2	2"	4	.0625	\$37.80	\$57.80	1.5mm	4	51	12	1.67 - 2.04mm	5
6	.08050964	1/2	2"	4	.0781	\$38.40	\$58.40	1.5mm	4	51	12	2.05 - 2.45mm	6
7	.09651124	5/8	2-1/4	4	.0938	\$41.80	\$60.80	2.2mm	4	57	16	<b>2.46 - 2.85</b> mm	7
8	.11251284	5/8	2-1/4	4	.1094	\$42.00	\$79.50	2.5mm	4	57	16	2.86 - 3.26mm	8
9	.12851444	3/4	2-1/2	4	.1250	\$47.50	\$83.00	3.0mm	4	63	19	3.27 - 3.67mm	9
10	.14451594	3/4	2-1/2	4	.1406	\$49.40	\$84.90	3.5mm	4	63	19	3.68 - 4.05mm	10
11	.15951744	7/8	2-3/4	4	.1562	\$55.00	\$89.50	3.5mm	4	70	22	4.06 - 4.43mm	11
12	.17451914	7/8	2-3/4	4	.1719	\$56.30	\$108.80	4.0mm	4	70	22	<b>4.44 - 4.86</b> mm	12
13	.19152234	1"	3"	6	.1875	\$63.00	\$113.50	4.5mm	6	76	25	<b>4.87 - 5.67</b> mm	13
14	.22352544	1"	3"	6	.2188	\$64.30	\$136.30	5.0mm	6	76	25	5.68 - 6.46mm	14
15	.25452844	1-1/8	3-1/4	6	.2500	\$74.60	\$142.60	6.3mm	6	82	28	<b>6.47 - 7.22</b> mm	15
16	.28453164	1-1/8	3-1/4	6	.2812	\$86.00	\$175.50	7.1mm	6	82	28	<b>7.23 - 8.04</b> mm	16
17	.31653484	1-1/4	3-1/2	6	.3125	\$95.50	\$184.00	7.1mm	6	89	32	<b>8.05 - 8.85</b> mm	17
18	.34853794	1-1/4	3-1/2	6	.3438	\$104.30	\$204.80	8.0mm	6	89	32	8.86 - 9.64mm	18
19	.37954104	1-1/2	4"	6	.3750	\$114.50	\$215.00	8.0mm	6	101	38	9.65 - 10.42mm	19
20	.41054414	1-1/2	4"	6	.4062	\$122.80	\$234.80	10.0mm	6	101	38	<b>10.43 - 11.21</b> mm	20
21	.44154724	1-1/2	4"	6	.4375	\$125.80	\$237.80	10.0mm	6	101	38	<b>11.22 - 12.00</b> mm	21
22	.47255054	1-1/2	4"	6	.4688	\$135.10	\$276.50	10.0mm	6	101	38	<b>12.01 - 12.84</b> mm	22

Group ranges 1-7 feature male-centers on both ends. Group ranges 8-22 feature female-centers on both ends.

### new RMX Series: Extra Long D1 & D2 coated reamers

### Tight tolerance reamers with 45° lead chamfer featuring D1 or D2 SmoothCoat.

- $\bullet \ Designed \ for \ reaming \ CFRP \ \& \ GFRP \ composites, \ graphite, \ plastics, \ fiberglass, \ and \ more \ \bullet \ Tight \ tolerance \ +.0002/-.0000$
- Proprietary cemented carbide grade plus either D1 or D2 SmoothCoat Straight flute only / Right Hand Cut
- Specify any decimal or metric size within stated range Delivery up to 1 week on D1 or up to 4 weeks on D2

### **RMX Series**

Extra-Long Length • Straight Flute • RH Cut











De	cimal Siz	es							ı	Metric Si	zes	
Diam Range	LOC	OAL	Flutes	Shank	D1 Price	D2 price	Shank	Flutes	OAL	LOC	Diam Range	Group
.03950484	7/8	6"	6	.0312	\$85.90	\$102.90	0.7mm	6	152	22	1.00 - 1.23mm	1
.04850574	7/8	6"	6	.0469	\$84.40	\$101.40	1.0mm	6	152	22	<b>1.24 - 1.45</b> mm	2
.05750654	7/8	6"	6	.0469	\$84.40	\$101.40	1.0mm	6	152	22	<b>1.46 - 1.66</b> mm	3
.06550804	7/8	6"	6	.0625	\$82.80	\$99.80	1.5mm	6	152	22	<b>1.67 - 2.04</b> mm	4
.08050964	7/8	6"	6	.0781	\$82.80	\$99.80	1.9mm	6	152	22	2.05 - 2.45mm	5
.09651124	7/8	6"	6	.0938	\$81.20	\$98.20	2.2mm	6	152	22	2.46 - 2.85mm	6
.11251284	7/8	6"	6	.1094	\$79.50	\$112.50	2.5mm	6	152	22	2.86 - 3.26mm	7
.12851444	7/8	6"	6	.1250	\$85.40	\$120.40	3.0mm	6	152	22	<b>3.27 - 3.66</b> mm	8
.14451594	1"	6"	6	.1406	\$92.40	\$126.40	3.5mm	6	152	25	<b>3.67 - 4.05</b> mm	9
.15951744	1"	6"	6	.1562	\$97.00	\$130.00	3.5mm	6	152	25	4.06 - 4.43mm	10
.17451914	1"	6"	6	.1719	\$101.50	\$149.50	4.0mm	6	152	25	<b>4.44 - 4.86</b> mm	11
.19152234	1-1/4	6"	6	.1875	\$104.60	\$152.60	4.5mm	6	152	32	<b>4.87 - 5.67</b> mm	12
	Diam Range .03950484 .04850574 .05750654 .06550804 .08050964 .09651124 .11251284 .12851444 .14451594 .17451914	Diam Range LOC .03950484	.03950484 7/8 6" .04850574 7/8 6" .05750654 7/8 6" .06550804 7/8 6" .08050964 7/8 6" .09651124 7/8 6" .11251284 7/8 6" .12851444 7/8 6" .14451594 1" 6" .17451914 1" 6"	Diam Range         LOC         OAL         Flutes           .03950484         7/8         6"         6           .04850574         7/8         6"         6           .05750654         7/8         6"         6           .06550804         7/8         6"         6           .08050964         7/8         6"         6           .09651124         7/8         6"         6           .11251284         7/8         6"         6           .12851444         7/8         6"         6           .14451594         1"         6"         6           .17451914         1"         6"         6	Diam Range         LOC         OAL         Flutes         Shank           .03950484         7/8         6"         6         .0312           .04850574         7/8         6"         6         .0469           .05750654         7/8         6"         6         .0469           .06550804         7/8         6"         6         .0625           .08050964         7/8         6"         6         .0781           .09651124         7/8         6"         6         .0938           .11251284         7/8         6"         6         .1094           .12851444         7/8         6"         6         .1250           .14451594         1"         6"         6         .1406           .15951744         1"         6"         6         .1562           .17451914         1"         6"         6         .1719	Diam Range         LOC         OAL         Flutes         Shank         D1 Price           .03950484         7/8         6"         6         .0312         \$85.90           .04850574         7/8         6"         6         .0469         \$84.40           .05750654         7/8         6"         6         .0469         \$84.40           .06550804         7/8         6"         6         .0625         \$82.80           .08050964         7/8         6"         6         .0781         \$82.80           .09651124         7/8         6"         6         .0938         \$81.20           .11251284         7/8         6"         6         .1094         \$79.50           .12851444         7/8         6"         6         .1250         \$85.40           .14451594         1"         6"         6         .1406         \$92.40           .15951744         1"         6"         6         .1719         \$101.50	Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20           .11251284         7/8         6"         6         .1094         \$79.50         \$112.50           .12851444         7/8         6"         6         .1250         \$85.40         \$120.40           .14451594         1"         6"         6         .1406         \$92.40         \$126.40           .15951744         1"         6"         6         .1562         \$97.00         \$130.00           .17451914	Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price         Shank           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90         0.7mm           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80         1.5mm           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80         1.9mm           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20         2.2mm           .11251284         7/8         6"         6         .1094         \$79.50         \$112.50         2.5mm           .12851444         7/8         6"         6         .1250         \$85.40         \$120.40         3.0mm           .14451594         1"         6"         6         .1406         \$92.40         \$126.40         3.5mm	Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price         Shank         Flutes           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90         0.7mm         6           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80         1.5mm         6           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80         1.9mm         6           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20         2.2mm         6           .11251284         7/8         6"         6         .1094         \$79.50         \$112.50         2.5mm         6           .12851444         7/8         6"         6         .1250         \$85.40         \$120.40         3.5mm         6 <td< td=""><td>Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price         Shank         Flutes         OAL           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90         0.7mm         6         152           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80         1.5mm         6         152           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80         1.9mm         6         152           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20         2.2mm         6         152           .11251284         7/8         6"         6         .1094         \$79.50         \$112.50         2.5mm         6         152           .12851444         7/8         6"&lt;</td><td>Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price         Shank         Flutes         OAL         LOC           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90         0.7mm         6         152         22           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152         22           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152         22           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80         1.5mm         6         152         22           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80         1.9mm         6         152         22           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20         2.2mm         6         152         22           .11251284         7/8         6"         6         .1094         \$79.50         \$112.50</td><td>Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price         Shank         Flutes         OAL         LOC         Diam Range           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90         0.7mm         6         152         22         1.00 - 1.23mm           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152         22         1.24 - 1.45mm           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152         22         1.24 - 1.45mm           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80         1.5mm         6         152         22         1.67 - 2.04mm           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80         1.9mm         6         152         22         2.05 - 2.45mm           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20         2.2mm         6         152         22</td></td<>	Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price         Shank         Flutes         OAL           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90         0.7mm         6         152           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80         1.5mm         6         152           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80         1.9mm         6         152           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20         2.2mm         6         152           .11251284         7/8         6"         6         .1094         \$79.50         \$112.50         2.5mm         6         152           .12851444         7/8         6"<	Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price         Shank         Flutes         OAL         LOC           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90         0.7mm         6         152         22           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152         22           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152         22           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80         1.5mm         6         152         22           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80         1.9mm         6         152         22           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20         2.2mm         6         152         22           .11251284         7/8         6"         6         .1094         \$79.50         \$112.50	Diam Range         LOC         OAL         Flutes         Shank         D1 Price         D2 price         Shank         Flutes         OAL         LOC         Diam Range           .03950484         7/8         6"         6         .0312         \$85.90         \$102.90         0.7mm         6         152         22         1.00 - 1.23mm           .04850574         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152         22         1.24 - 1.45mm           .05750654         7/8         6"         6         .0469         \$84.40         \$101.40         1.0mm         6         152         22         1.24 - 1.45mm           .06550804         7/8         6"         6         .0625         \$82.80         \$99.80         1.5mm         6         152         22         1.67 - 2.04mm           .08050964         7/8         6"         6         .0781         \$82.80         \$99.80         1.9mm         6         152         22         2.05 - 2.45mm           .09651124         7/8         6"         6         .0938         \$81.20         \$98.20         2.2mm         6         152         22

Solid carbide construction with male centers



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Speeds and Feeds for milling graphite and abrasive materials.

Use maximum spindle RPM to achieve up to 3000 SFPM.

- D1 & D2 coated GR Series will likely utilize your maximum possible spindle speed
- For reference, the chart below displays your achievable SFPM based upon your machining center
- Tool life should be 10-50 times that of uncoated carbide with improved accuracy and finish
- Long life allows unattended machining and part completion without tooling change
- Premium carbide substrate and special material preparation increases coating adhesion

		100 SFPM	250 SFPM	500 SFPM	3000 SFPM	Roughing Feed	Finishing Feed	Roughing Feed	Finishing Feed
Diam	mm	30 M/min	75 M/min	150 M/min	900 M/min	Rate CPT	Rate CPT	mm per tooth	mm per tooth
1/64	0.4	24000	60000	max rpm	max rpm	.00020005	.00020003	0.005 - 0.013	0.005 - 0.008
1/32	8.0	12000	30000	60000	max rpm	.0005001	.00030006	0.013 - 0.025	0.008 - 0.015
1/16	1.5	6100	15300	30500	max rpm	.0008002	.00050013	0.203 - 0.051	0.013 - 0.033
3/32	2.5	4100	10200	20400	max rpm	.0010022	.00080015	0.025 - 0.056	0.020 - 0.038
1/8	3.0	3050	7640	15300	max rpm	.0010025	.001002	0.025 - 0.064	0.025- 0.051
3/16	4.5	2050	5100	10200	61000	.0020035	.0010025	0.051 - 0.090	0.025 - 0.064
1/4	6.0	1500	3820	7640	45800	.00250045	.0010035	0.064 - 0.114	0.025 - 0.090
5/16	8.0	1220	3050	6120	36700	.003005	.001004	0.076 - 0.127	0.025 - 0.102
3/8	10.0	1020	2550	5100	30500	.003006	.001004	0.076 - 0.152	0.025 - 0.102
7/16	11.0	875	2200	4365	26200	.004008	.001005	0.102 - 0.203	0.025 - 0.127
1/2	12.0	765	1900	3820	23000	.005012	.001006	0.127 - 0.305	0.025 - 0.152

Metric dimensions and recommendations displayed in blue type. M/min = surface meters per minute. SFPM = surface feet per minute. Feed rates displayed in chip load per tooth.

### Typical Applications for D1 & D2 Diamond:

- Graphites Aluminum-Silicon Alloys Carbon Fiber Composites Plastics Green Ceramics
  - Copper Alloys Brass Magnesium Hard Carbons Fiberglass High Silicon Aluminum
    - Composite CFRP's Metal Matrix Composites Wood Composites

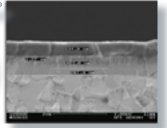


### **About our D1 & D2 Diamond Coatings**

RoundTool Laboratories Diamond Coated End Mill Series are a perfect match on graphite molds for EDM. Our D1 and D2 coatings offer industry leading wear resistance when subjected to the abrasive properties of EDM graphite parts. RoundTool offers two versions of diamond; D1 is a PVD applied diamond while our D2 is a CVD application. Supporting both Series is a carbide end mill specially designed and manufactured with graphite milling in mind. While other companies simply coat standard off-the-shelf end mills, the GR-D1 and GR-D2 represent customized engineering featuring higher helix & heavier core, which in turn offer freer cutting and less deflection. These two series have also achieved great success in other applications featuring highly abrasive materials.





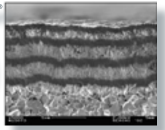


SmoothCoat® D1: RoundTool Lab's new generation of D1 raises the bar on PVD diamond coatings. D1 PVD Diamond is a smooth amorphous diamond coating that also maintains an extremely upsharp cutting edge. D1 offers the highest value proposition in a large majority of applications. Short, medium, and long running jobs all benefit from D1's unique attributes, and small diameter end mills particularly are complimented by the smooth & thin coating structure. These end mills will produce the finest finish and most accurate cut of our diamond selection. D1 end mills also have a quick turnaround time with our in-house coating facility.

Type: PVD Color: Shiny Black Thickness per side: 1.75 - 2.5 microns

**SmoothCoat®** 





SmoothCoat® D2: RoundTool Lab's new generation of D2 is a "grown on" CVD diamond coating that offers the highest wear resistance in machining graphite and abrasive non-metals. Tool life can be increased by up to 50x that of standard uncoated carbide end mills. With long tool life and minimal wear, D2 coated end mills improve part accuracy and workpiece tolerance levels. D2 end mills have a longer lead time due to the amount of time spent in the coating vessel physically growing the diamond crystalline structure.

Type: CVD Color: Flat Dark Grey Thickness per side: 3–9 microns



 Please note that due to extreme hardness D2 coated tools are generally unable to be reground or resharpened.





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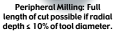
### Technical Data • MP, GR, SS, NF & LRX Series

### Speeds and Feeds for a variety of materials.

• Data is for UnCoated (UC) condition of tool

35% tighter shank tolerance than Shrink-Fit Re







Slot Milling: Based on axial depth < 20% of tool diameter.

• For coated tools, increase SFM by at least 25%

• For D1 and D2 coatings please refer to their separate Data sheet on page #33

• If recommended speed is higher than machine tool's capacity, run at maximum RPM and reduce feed rate accordingly

	Peripheral	Slotting			Feed	d Per Tooth	based on Er	nd Mill Diam	neter		
Fractional Data	Milling SFPM	SFPM	0.010 د	1/64"	1/32"	1/16"	1/8"	3/16"	1/4"	3/8"	1/2"
Non-Ferrous					•		•	•			
6061 T6 Aluminum	up to 2000	up to 1500	.0001	.00015	.0002	.0004	.0008	.0012	.0015	.002	.003
Copper, Brass, Bronze	up to 1200	up to 1000	.0001	.00015	.0002	.0004	.0008	.0012	.0015	.002	.003
Plastics	up to 2000	up to 1500	.00015	.0002	.0003	.0006	.001	.002	.003	.004	.005
Steels											
1018, 1020	150 to 300	125 to 250	.0001	.00015	.0002	.00025	.0005	.001	.0015	.002	.0025
4140, 4340, P20	125 to 250	125 to 225	.00007	.0001	.00015	.00025	.0005	.0007	.001	.0015	.002
A2, D2, H13 ≤ 32HRC	125 to 225	100 to 150	.00007	.0001	.00015	.00025	.0005	.0007	.001	.0015	.002
A2, D2, H13 ≥ 32HRC	100 to 125	100 to 125	.0001	.00015	.0001	.00015	.0003	.0005	.0008	.0010	.0015
Stainless Steels											
15-5, 17-4 ≤ 32HRC	150 to 350	100 to 225	.00007	.0001	.00015	.00025	.0005	.0007	.001	.0015	.002
15-5, 17-4 ≥ 32HRC	100 to 125	100 to 150	.00005	.00008	.0001	.00015	.0003	.0005	.0008	.0010	.0015
303, 304, 316	150 to 300	125 to 225	.00007	.0001	.00015	.00025	.0005	.0007	.001	.0012	.0015
420, 440C	150 to 250	125 to 225	.00007	.0001	.00015	.00025	.0005	.0007	.001	.0015	.0015
High Temp Alloys											
Inconel 625	75 to 150	75 to 125	.00005	.00008	.0001	.00015	.0005	.0007	.001	.0015	.002
Inconel 718	50 to 120	50 to 110	.00005	.00008	.0001	.00013	.0003	.0005	.001	.0015	.0015
6Al-4V Titanium	100 to 150	75 to 125	.00005	.00008	.0001	.00015	.0005	.0007	.001	.001	.0015
Cast Iron											
Gray Iron ≤ 32HRC	150 to 300	125 to 250	.0001	.00015	.0002	.00025	.0005	.0007	.001	.0015	.002
Ductile Iron	150 to 250	125 to 250	.0001	.00015	.0002	.00025	.0005	.0007	.001	.0015	.002

	Peripheral	Slotting			Feed	Per Tooth b	ased on En	d Mill Diam	eter		
Metric Data	Milling M/Min	M/Min	<1.0mm	2.0 mm	3.0 mm	4.0 mm	5.0 mm	6.0 mm	8.0 mm	10 mm	12 mm
Non-Ferrous											
6061 T6 Aluminum	up to 600	up to 450	0.005	0.007	0.025	0.025	0.030	0.038	0.050	0.050	0.076
Copper, Brass, Bronze	up to 365	up to 300	0.005	0.007	0.025	0.025	0.030	0.038	0.050	0.050	0.076
Plastics	up to 600	up to 450	0.0075	0.009	0.025	0.025	0.050	0.076	0.100	0.100	0.130
Steels											
1018, 1020	45 to 90	38 to 76	0.005	0.005	0.015	0.018	0.025	0.038	0.050	0.050	0.065
4140, 4340, P20	38 to 76	38 to 68	0.004	0.005	0.012	0.014	0.018	0.025	0.038	0.038	0.050
A2, D2, H13 ≤ 32HRC	38 to 68	30 to 45	0.004	0.005	0.012	0.014	0.018	0.025	0.038	0.038	0.050
A2, D2, H13 ≥ 32HRC	30 to 38	30 to 38	0.005	0.005	0.010	0.010	0.012	0.020	0.025	0.025	0.038
Stainless Steels						•					
15-5, 17-4 ≤ 32HRC	45 to 110	30 to 68	0.004	0.005	0.012	0.014	0.018	0.025	0.038	0.038	0.050
15-5, 17-4 ≥ 32HRC	30 to 38	30 to 45	0.0025	0.005	0.010	0.010	0.012	0.020	0.025	0.025	0.038
303, 304, 316	45 to 90	38 to 68	0.004	0.005	0.012	0.014	0.018	0.025	0.030	0.030	0.038
420, 440C	45 to 76	38 to 68	0.004	0.005	0.012	0.014	0.018	0.025	0.038	0.038	0.038
High Temp Alloys											
Inconel 625	22 to 45	22 to 38	0.0025	0.005	0.012	0.012	0.018	0.025	0.038	0.038	0.050
Inconel 718	15 to 36	15 to 34	0.0025	0.005	0.010	0.010	0.012	0.025	0.038	0.038	0.038
6Al-4V Titanium	30 to 45	22 to 38	0.0025	0.005	0.012	0.012	0.018	0.025	0.025	0.025	0.038
Cast Iron											
Gray Iron ≤ 32HRC	45 to 90	38 to 76	0.005	0.007	0.012	0.014	0.018	0.025	0.038	0.038	0.050
Ductile Iron	45 to 76	38 to 76	0.005	0.007	0.012	0.014	0.018	0.025	0.038	0.038	0.050



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### **Terms & Conditions**

Our goal is to delight our customers.

Ordering Information: All RoundTool® products have a Series-Size designator and EDP number. Both should be used when entering orders via e-mail, fax, phone, or postal mail communications. RoundTool EDP numbers bear an "RT" suffix to differentiate themselves from other Tool Alliance product lines. This suffix is not displayed in the catalog but will be printed on all official correspondence.

**Availability: RoundTool®** products are available mostly through select Industrial Distributors worldwide. Locally, your Industrial Distributor can provide communication, technical assistance, and inventory support. Standard products are subject to prior sale.

Pricing: All prices shown are effective March 1, 2021, supersede and cancel all previous listed prices, and are subject to change without notice. The amount of any present or future sales tax, value-added tax, or similar tax applicable to the products listed herein shall be added to the purchase price and paid by the customer. All sales made at list price less standard applicable distributor discount.

Contract pricing must be obtained in writing via current quotation, with stated pricing, effective date, and expiration date, to be valid.

Shipping: Preferred carriers are Federal Express 'Express Saver' (Guaranteed 3-Day), and Federal Express premium services. Prices quoted herein are F.O.B. our Factory in Huntington Beach, California, U.S.A.

Terms: Domestic and Export Net 30 Days.

Minimum Charge: \$50.00 Net (U.S. Dollar).

Returned Items: Current catalog items ordered within the prior 12 months may be returnable subject to a 25% handling charge and approval by the RoundTool® Inspection Department. Credit cannot be issued for any product that has in any way been modified, machined, altered, coated, marked, or displaying other characteristics that render it in a "used" condition. A Return Authorization (RA) number must be obtained from the RoundTool® Sales Department prior to return. Returned product must be sent to the Factory for credit; consignment locations are not capable of issuing either RA's or credit memos. Special tools are not returnable.

**Specials Policy:** We reserve the right to overship or undership and invoice special tools up to a 10% variance per item. Quantities under 10 are subject to a one-piece variance. Any variations to this policy must be stated in advance as it will effect pricing upon quotation. Special orders cannot be cancelled without prior approval and proper consideration.

Product Warranty: RoundTool® warrants that products sold by it shall be free from defects in materials and workmanship. RoundTool Labs will replace, repair, or grant credit for any product which does not comply with this warranty. This warranty does not apply to any products which have been in any way modified, machined, misused, subjected to accident, or used beyond normal life. Warranty claims should be made through the distributor from whom the product was purchased. There are no other warranties, expressed or implied, made by us except as expressed above, and we neither assume nor authorize any other firm or person to assume for it any other obligation or liability in connection with our products.

Safety Notice: Always wear appropriate PPE (safety glasses, masks, gloves, etc.) when using rotary cutting tools. Machine tools should be fully guarded. Technical data provided should be considered advisory only as machining conditions will vary based on app. Our packages carry a safety warning label. RoundTool® is not responsible for damages or accidents caused by modifying or altering our products without prior written consent.

**Cooperative Advertising: RoundTool**® does not participate in any coop advertising programs with either industrial distributors or Mfg Reps. This policy allows us to avoid any possible favoritism or conflicts of interest, and keeps costs and sales prices as low as possible.

Example 10 is friendly to the environment. All paper products are separated for reuse and shredded for packaging materials. Shipping boxes are reused when possible. Conservation programs are in place for reduced energy use (additionally, our coastal location eliminates the need for artificial heating or cooling on most days). All displaced materials during the manufacturing process are collected, separated, and returned to a materials recycler. Coolants are recycled when appropriate. Mop water is evaporated and resultant sediment is properly disposed. Skylights provide natural lighting and reduce electricity usage.

Visit our factories on your next trip to the greater Los Angeles / San Diego, CA or Fort Myers / Naples, FL area. View our automated facilities, meet our Associates, and tell us how we can better grow our relationship together. Huntington Beach is officially "Surf City" with miles of open beach on the Pacific Ocean, and we're minutes away from attractions such as Disneyland, Knott's, Universal Studios, Reagan and Nixon Presidential Libraries, Getty Museum, Dodger Stadium, Staples Center, Angel Stadium, Honda Center, The Tool Alliance Club, and the list goes on. The closest airport is Orange County (SNA), followed by Long Beach (LGB), Los Angeles (LAX), and then Ontario (ONT). Fort Myers (airport code RSW) and Punta Gorda (PGD) are on the beautiful Gulf of Mexico coast, a recreational haven, home to Major League Baseball spring training, and within a 3-hour drive to Orlando, Tampa Bay, Sarasota, Miami, Fort Lauderdale, the Everglades, and more.





80	.0135	1/8 .1250	19/64 <b>.2969</b>
	.0145	30 .1285	N .3020
1/64	.0156	29 .1360	5/16 <b>.3125</b>
78	.0160	.1378 3.5mm	.3150 8.0mm
77	.0180	28 <b>.1405</b>	O .3160
	.0197 0.5mm	9/64 <b>.1406</b>	P .3230
76	.0200	27 .1440	21/64 . <b>3281</b>
75	.0210	26 . <b>1470</b>	Q .3320
	.0225	25 <b>.1495</b>	3346 8.5mm
	.0240	24 <b>.1520</b>	R .3390
	.0250	23 .1540	11/32 .3438
	.0260	5/32 .1562	S .3480
	.0280	22 .1570	.3543 9.0mm
	.0292	.1575 4.0mm	T .3580
1/32	.0310	21 .1590	23/64 .3594
		20 . <b>1610</b> 19 . <b>1660</b>	U . <b>3680</b> . <b>3740</b> 9.5mm
67 66	.0320	18 . <b>1695</b>	3/8 .3750
	.0350	11/64 .1719	V .3770
	.0360	17 .1730	W .3860
	.0370	16 .1770	25/64 <b>.3906</b>
	.0380	.1772 4.5mm	.3937 10.0mm
	.0390	15 <b>.1800</b>	X .3970
	.0394 1.0mm	14 .1820	Y .4040
60	.0400	13 . <b>1850</b>	13/32 <b>.4062</b>
59	.0410	3/16 . <b>1875</b>	Z .4130
58	.0420	12 . <b>1890</b>	<b>.4134</b> 10.5mm
	.0430	11 .1910	27/64 . <b>4219</b>
	.0465	10 . <b>1935</b>	<b>.4331</b> 11.0mm
3/64	.0469	9 .1960	7/16 <b>.4375</b>
	.0520	. <b>1969</b> 5.0mm	.4528 11.5mm
54	.0550	8 .1990	29/64 . <b>4531</b>
	.0591 1.5mm	7 .2010	15/32 .4688
1/16	.0595	13/64 . <b>2031</b> 6 . <b>2040</b>	<b>.4724</b> 12.0mm 31/64 <b>.4844</b>
	.0625 .0635	5 . <b>2055</b>	.4921 12.5mm
	.0670	4 .2090	1/2 .5000
	.0700	3 .2130	.5118 13.0mm
	.0730	.2165 5.5mm	33/64 <b>.5156</b>
	.0760	7/32 .2188	17/32 . <b>5312</b>
5/64	.0781	2 .2210	.5315 13.5mm
47	.0785	1 .2280	35/64 <b>.5469</b>
-	.0787 2.0mm	A .2340	.5512 14.0mm
46	.0810	15/64 . <b>2344</b>	9/16 <b>.5625</b>
	.0820	.2362 6.0mm	.5709 14.5mm
	.0860	B .2380	37/64 <b>.5781</b>
	.0890	C .2420	. <b>5906</b> 15.0mm
	.0935	D .2460	19/32 .5938
3/32	.0938	E .2500	39/64 <b>.6094</b>
41	.0960	1/4 .2500	.6102 15.5mm
40	.0980 .0984 2.5mm	.2559 6.5mm	5/8 .6250
39	.0964 2.511111	F . <b>2570</b> G . <b>2610</b>	.6299 16.0mm 41/64 .6406
	.1015	17/64 . <b>2656</b>	.6496 16.5mm
37		H .2660	21/32 .6562
36	.1065	1 .2720	.6693 17.0mm
7/64	.1094	.2756 7.0mm	43/64 .6719
35	.1100	J .2770	11/16 .6875
34	.1110	K .2810	.6890 17.5mm
	.1130	9/32 <b>.2812</b>	45/64 . <b>7031</b>
32	.1160	L .2900	.7087 18.0mm
	<b>.1181</b> 3.0mm	M .2950	23/32 <b>.7188</b>
31	.1200	<b>.2953</b> 7.5mm	. <b>7283</b> 18.5mm

47/64 .	7344
	<b>7480</b> 19.0mm
3/4	
49/64	7656
	<b>7677</b> 19.5mm
25/32	
	<b>7874</b> 20.0mm
51/64	
	8071 20.5mm
13/16 .	
	8268 21.0mm
53/64	
27/32 .	
	8465 21.5mm
55/64	
	8661 22.0mm
	8750
	8858 22.5mm
57/64	8858 22.5mm 8906
57/64	8858 22.5mm 8906 9055 23.0mm
57/64 . 29/32 .	8858 22.5mm 8906 9055 23.0mm 9062
57/64 29/32 59/64	8858 22.5mm 8906 9055 23.0mm 9062 9219
57/64 29/32 59/64	8858 22.5mm 8906 9055 23.0mm 9062 9219 9252 23.5mm
57/64 29/32 59/64 15/16	8858 22.5mm 8906 9055 23.0mm 9062 9219 9252 23.5mm 9375
57/64 29/32 59/64 15/16	8858 22.5mm 8906 9055 23.0mm 9062 9219 9252 23.5mm 9375 9449 24.0mm
57/64 29/32 59/64 15/16 61/64	8858 22.5mm 8906 9055 23.0mm 9062 9219 9252 23.5mm 9375 9449 24.0mm 9531
57/64 29/32 59/64 15/16 61/64	8858 22.5mm 8906 9055 23.0mm 9062 9219 9252 23.5mm 9375 9449 24.0mm 9531 9646 24.5mm
57/64 29/32 59/64 15/16 61/64 31/32	8858 22.5mm 8906 9055 23.0mm 9062 9219 9252 23.5mm 9375 9449 24.0mm 9531 9646 24.5mm
57/64 29/32 59/64 15/16 61/64 31/32	8858 22.5mm 8906 9055 23.0mm 9062 9219 9252 23.5mm 9375 9449 24.0mm 9531 9646 24.5mm 9688 9843 25.0mm
57/64 29/32 59/64 15/16 61/64 31/32 63/64	8858 22.5mm 8906 9055 23.0mm 9062 9219 9252 23.5mm 9375 9449 24.0mm 9531 9646 24.5mm

### **Conversion Formulas**

inches to millimeters: multiply by 25.4

millimeters to inches: multiply by .03937



American Made **American Designed** American Owned



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### RoundTool Laboratories® sales features

- The Company has a well known brand, superb quality reputation, and a 49 year operating history.
- Tool Alliance is dedicated solely to the solid carbide rotary tooling industry.
- We are privately held, operate with long-term focus and goals, and manufacture our products within our USA-based company-owned factories.
- Our substrate, geometry, and coating are specially selected for each application and Series.
- Our cutting tools have extremely accurate diameter, radius, and concentricity characteristics.
- All RoundTool products are "SFR" (Shrink-Fit Ready).
- Our grinding method and coating process yields an extremely sharp and long lasting cutting edge.
- We offer a full line of standard tools including "hard to find" items.
- We offer proprietary coatings such as PVD Diamond (D1), CVD Diamond (D2), TiB2 (A1) and HSN<sup>2</sup> (AT).
- We can stock firm blanket orders.
- We offer quick turnaround on special blueprint items.
- We have a great mix of Automation and Craftsmanship.
- Both fractional and metric size ranges are offered.
- We have sales offices in both coastal time zones (Florida and California).
- We strongly support traditional Industrial Distribution.
- We have large standard inventories and excellent service levels.





Visit our web sites for new products, services, events, and features.

### About the technology of RoundTool® and Tool Alliance®

We obsess over details that create the finest cutting tools available. Our reward is customer satisfaction via increasing their factory productivity. We cannot be the best without thinking differently, so over a 49 year operating history we've developed proprietary technologies that yield significant characteristics of cutting tools unlike any you'll find elsewhere:

- SmoothGrind® = Polished cutting edges for extreme sharpness and lubricity.
- SmoothContricity® = Precision grinding, tool holding, and tolerances for minimized TIR.
- SmoothCoat® = Sputter-based SuperNitride PVD coating for superior surface hardness & uniformity.
- SmoothEdge® = Surface and edge preparations for lubricity and minimized break-in.







Sharpness & Lubricity. No wonder it works better.

**SmoothGrind®** 

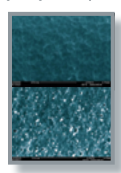
Tight tolerances.

Minimized run-out.



**SmoothContricity®** 

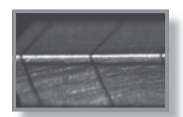
Our coating @ 2,000X (top). Everybody else's (bottom).



**SmoothCoat®** 

Edge Integrity.
Runs great on the first pass.

RoundTool end mill cutting edge magnified to display SE4 hone.



**SmoothEdge®** 

# ()RoundTool®

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