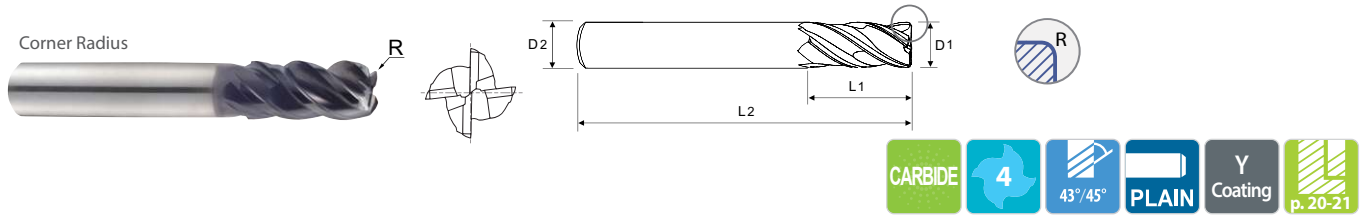


HIGH PERFORMANCE SOLID CARBIDE END MILLS 4-FLUTE DOUBLE CORE STANDARD LENGTH (PLAIN SHANK)

SERIES
UGMG42

- ▶ Double core end mill has a unique flute design for excellent chip evacuation and higher rigidity.
- ▶ The double core adds stability and aids chip flow, reducing tool deflection, improving dimensional stability and workpiece accuracy.



Unit : INCH

OD (D1)	SD (D2)	LOC (L1)	OAL (L2)	Corner Radius							
				.010 EDP No.	.015 EDP No.	.030 EDP No.	.060 EDP No.	.090 EDP No.	.125 EDP No.	.190 EDP No.	.250 EDP No.
1/4	1/4	9/16	2-1/2	UGMG42802	UGMG42016	UGMG42901	UGMG42902				
		3/4	2-1/2			UGMG42924	UGMG42925				
		1	3			UGMG42S926*	UGMG42S927*				
3/8	3/8	1/2	2-1/2			UGMG42K998	UGMG42K999	UGMG42K801			
		7/8	2-1/2			UGMG42928	UGMG42929	UGMG42930			
		13/16	2-1/2	UGMG42931		UGMG42905	UGMG42906	UGMG42907			
		1	3	UGMG42932	UGMG42803	UGMG42933	UGMG42934	UGMG42935			
		1-1/4	3	UGMG42S936*	UGMG42S804*	UGMG42S937*	UGMG42S938*	UGMG42S939*			
1/2	1/2	1	3	UGMG42940		UGMG42908	UGMG42909	UGMG42910	UGMG42911		
		1-1/4	3	UGMG42810	UGMG42811	UGMG42813	UGMG42815	UGMG42816	UGMG42817		
		1-1/4	3-1/2		UGMG42805	UGMG42912	UGMG42941	UGMG42942	UGMG42943		
		1-5/8	4			UGMG42S944*	UGMG42S945*	UGMG42S946*	UGMG42S947*		
		2	4			UGMG42S806*	UGMG42S807*	UGMG42S808*	UGMG42S809*		
5/8	5/8	1-1/4	3-1/2			UGMG42040	UGMG42913	UGMG42914	UGMG42915		
		1-5/8	4			UGMG42948	UGMG42949	UGMG42950	UGMG42951		
		2	4			UGMG42S952*	UGMG42S953*	UGMG42S954*	UGMG42S955*		
		3-1/4	6			UGMG42S956*	UGMG42S957*	UGMG42S958*	UGMG42S959*		
3/4	3/4	1-1/2	4			UGMG42048	UGMG42916	UGMG42917	UGMG42918	UGMG42919	UGMG42960
		1-7/8	4			UGMG42961	UGMG42962	UGMG42963	UGMG42964	UGMG42965	UGMG42966
		2-1/4	5			UGMG42967	UGMG42968	UGMG42969	UGMG42970	UGMG42971	UGMG42972
		3-1/4	6			UGMG42S973*	UGMG42S974*	UGMG42S975*	UGMG42S976*	UGMG42S977*	UGMG42S978*
1	1	2	5			UGMG42064	UGMG42920	UGMG42921	UGMG42922	UGMG42923	UGMG42979
		2-5/8	5			UGMG42980	UGMG42981	UGMG42982	UGMG42983	UGMG42984	UGMG42985
		3	6			UGMG42986	UGMG42987	UGMG42988	UGMG42989	UGMG42990	UGMG42991
		4-1/4	7			UGMG42S992*	UGMG42S993*	UGMG42S994*	UGMG42S995*	UGMG42S996*	UGMG42S997*

Mill Dia.Tolerance (in)	Shank Dia.Tolerance
0 ~ -.0012	h5 * Shank Dia. ≥ Ø1/2 : h6

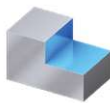
* Length of cut in excess of 3xD on 45° single-helix requires feed reduction of approximately 50%

◎ : Excellent ○ : Good

ISO	P										M				K								
Material Description	Non-alloy steel					Low alloy steel				High alloyed steel, and tool steel		Stainless steel			Grey cast iron		Nodular cast iron		Malleable cast iron				
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20			
HRc		13	25	28	32	10	29	32	38	15	35	15	23	10	10	26	3	25		21			
HB	125	190	250	270	300	180	275	300	350	200	325	200	240	180	180	260	160	250	130	230			
Recommend	○	○	○	○	○	○	○	○	○	○	○	◎	◎	◎	○	○	○	○	○	○			
ISO	N										S							H					
Material Description	Aluminum-wrought alloy		Aluminum-cast, alloyed			Copper and Copper Alloys (Bronze / Brass)			Non Metallic Materials		Heat Resistant Super Alloys					Titanium Alloys		Hardened steel		Chilled Cast Iron		Hardened Cast Iron	
VDI 3323	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41		
HRc											15	30	25	38	34			55	60	42	55		
HB	60	100	75	90	130	110	90	100			200	280	250	350	320	400 Rm	1050 Rm	550	630	400	550		
Recommend											○	○	○	○	○	◎	◎						

RECOMMENDED CUTTING CONDITIONS – INCH

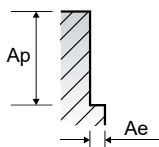
UGMG42, UGMG43 SERIES



4 FLUTES DOUBLE CORE - Side cutting

RPM = rev./min. Feed = in./min.
Vc = ft./min. fz = in./tooth

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						1/4	5/16	3/8	1/2	5/8	3/4	1
P	1-5	Non-alloy steel	0.4D	1.0D (0.7D)*	SFM (Vc)	525	525	525	525	525	525	525
					IPM (fz)	.0011	.0014	.0017	.0021	.0025	.0030	.0033
					RPM	8020	6420	5350	4010	3210	2670	2010
					IPM (FEED)	35	36	36	34	32	32	27
	6-8	Low alloy steel	0.4D	1.0D (0.7D)*	SFM (Vc)	525	525	525	525	525	525	525
					IPM (fz)	.0011	.0014	.0017	.0021	.0025	.0030	.0033
					RPM	8020	6420	5350	4010	3210	2670	2010
					IPM (FEED)	35	36	36	34	32	32	27
	9	Low alloy steel	0.4D	1.0D (0.7D)*	SFM (Vc)	490	490	490	490	490	490	490
					IPM (fz)	.0010	.0014	.0017	.0019	.0025	.0028	.0033
					RPM	7490	5990	4990	3740	2990	2500	1870
					IPM (FEED)	30	34	34	28	30	28	25
	10	High alloyed steel, and tool steel	0.4D	1.0D (0.7D)*	SFM (Vc)	490	490	490	490	490	490	490
					IPM (fz)	.0011	.0014	.0018	.0021	.0026	.0030	.0033
					RPM	7490	5990	4990	3740	2990	2500	1870
					IPM (FEED)	33	34	36	31	31	30	25
	11.1	High alloyed steel, and tool steel	0.4D	1.0D (0.7D)*	SFM (Vc)	490	490	490	490	490	490	490
					IPM (fz)	.0010	.0014	.0017	.0019	.0025	.0028	.0033
					RPM	7490	5990	4990	3740	2990	2500	1870
					IPM (FEED)	30	34	34	28	30	28	25
M	12-13	Stainless steel (SUS 420, X40Cr13, 420)	0.4D	1.0D (0.7D)	SFM (Vc)	510	510	510	510	510	510	510
					IPM (fz)	.0013	.0018	.0022	.0026	.0034	.0037	.0045
					RPM	7790	6230	5190	3900	3120	2600	1950
	14.1	Stainless steel (SUS 316, 316, X5CrNiMo 17 12 2)	0.4D	1.0D (0.7D)*	SFM (Vc)	345	345	345	345	345	345	345
					IPM (fz)	.0010	.0013	.0016	.0019	.0024	.0028	.0032
					RPM	5270	4220	3510	2640	2110	1760	1320
K	15-20	Grey cast iron	0.4D	1.0D (0.7D)*	SFM (Vc)	575	575	575	575	575	575	575
					IPM (fz)	.0008	.0011	.0014	.0017	.0021	.0024	.0028
					RPM	8790	7030	5860	4390	3510	2930	2200
	31-35	Heat Resistant Super Alloys (X12 NiCrSi 36-16, 1.4864, Inconel 718, NiCr20TiAl, 2.4631, NiCu30Al, 2.4375, G-X120Mn12, 1.3401)	0.3D	0.6D	SFM (Vc)	105	105	105	105	105	105	105
					IPM (fz)	.0008	.0010	.0013	.0015	.0019	.0022	.0026
					RPM	1600	1280	1070	800	640	530	400
S	36-37	Titanium Alloys (HB 400 Rm, HB 1050 Rm TiAl6V4, 3.7165)	0.4D	1.0D (0.7D)*	SFM (Vc)	230	230	230	230	230	230	230
					IPM (fz)	.0013	.0019	.0022	.0026	.0034	.0037	.0045
					RPM	3510	2810	2340	1760	1410	1170	880
			0.4D	1.0D (0.7D)*	SFM (Vc)	18	21	21	18	19	17	16
					IPM (fz)	.0013	.0019	.0022	.0026	.0034	.0037	.0045
					RPM	3510	2810	2340	1760	1410	1170	880



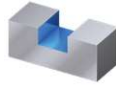
- NOTES:**
- ▶ Maximum recommended depth shown
 - ▶ Finish cuts typically require reduced feed rates and/or higher spindle speed, with radial width of 2% x D1 or less
 - ▶ Feed to be reduced by approximately 50% if L.O.C. (length of cut) is over 3x D
 - ▶ Reduce speed and feed recommendations for materials harder than listed
 - ▶ Recommendations above are based on ideal conditions.
- Adjust parameters accordingly for smaller taper machining centers or less rigid conditions

* (0.7D): UGMG42K998, UGMG42K999, UGMGK801
0.7D cutting depth for slotting and side cutting applications due to short double-core length

RECOMMENDED CUTTING CONDITIONS – INCH

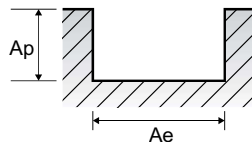
UGMG42, UGMG43 SERIES

4 FLUTES DOUBLE CORE - Slotting



RPM = rev./min. Feed = in./min.
Vc = ft./min. fz = in./tooth

ISO	VDI 3323	Material Description	Ae	Ap	Parameter	Diameter (Ø)						
						1/4	5/16	3/8	1/2	5/8	3/4	1
P	1-5	Non-alloy steel	1.0D	1.0D (0.7D)*	SFM (Vc)	410	410	410	410	410	410	410
					IPT (fz)	.0010	.0013	.0017	.0019	.0025	.0028	.0033
					RPM	6260	5010	4180	3130	2510	2090	1570
	6-8	Low alloy steel	1.0D	1.0D (0.7D)*	SFM (Vc)	410	410	410	410	410	410	410
					IPT (fz)	.0010	.0013	.0017	.0019	.0025	.0028	.0033
					RPM	6260	5010	4180	3130	2510	2090	1570
	9	Low alloy steel	1.0D	1.0D (0.7D)*	SFM (Vc)	395	395	395	395	395	395	395
					IPT (fz)	.0010	.0013	.0017	.0019	.0025	.0028	.0030
					RPM	6040	4830	4020	3020	2410	2010	1510
	10	High alloyed steel, and tool steel	1.0D	1.0D (0.7D)*	SFM (Vc)	410	410	410	410	410	410	410
					IPT (fz)	.0010	.0013	.0017	.0019	.0025	.0028	.0033
					RPM	6260	5010	4180	3130	2510	2090	1570
M	12-13	Stainless steel (SUS 420, X40Cr13, 420)	1.0D	1.0D (0.7D)*	SFM (Vc)	410	410	410	410	410	410	410
					IPT (fz)	.0013	.0018	.0022	.0026	.0032	.0037	.0041
					RPM	6260	5010	4180	3130	2510	2090	1570
	14.1	Stainless steel (SUS 316, 316, X5CrNiMo 17122)	1.0D	1.0D (0.7D)*	SFM (Vc)	280	280	280	280	280	280	280
					IPT (fz)	.0010	.0013	.0016	.0019	.0024	.0028	.0032
					RPM	4280	3420	2850	2140	1710	1430	1070
	14.2	Stainless steel (SUS 630, PH 15-5)	1.0D	0.5D	SFM (Vc)	120	120	120	120	120	120	120
					IPT (fz)	.0006	.0008	.0010	.0013	.0016	.0018	.0021
					RPM	1830	1470	1220	920	730	610	460
K	15-20	Grey cast iron	1.0D	1.0D (0.7D)*	SFM (Vc)	460	460	460	460	460	460	460
					IPT (fz)	.0008	.0011	.0014	.0017	.0021	.0024	.0026
					RPM	7030	5620	4690	3510	2810	2340	1760
S	31-35	Heat Resistant Super Alloys (X12 NiCrSi 36-16, 1.4864, Inconel 718, NiCr20TiAl, 2.4631, NiCu30Al, 2.4375, G-X120Mn12, 1.3401)	1.0D	0.4D	SFM (Vc)	80	80	80	80	80	80	80
					IPT (fz)	.0007	.0009	.0012	.0014	.0017	.0020	.0022
					RPM	1220	980	810	610	490	410	310
	36-37	Titanium Alloys (HB 400 Rm, HB 1050 Rm TiAl6V4, 3.7165)	1.0D	1.0D (0.7D)*	SFM (Vc)	180	180	180	180	180	180	180
					IPT (fz)	.0013	.0018	.0022	.0026	.0034	.0037	.0041
					RPM	2750	2200	1830	1380	1100	920	690



NOTES: ▶ Maximum recommended depth shown

- ▶ Finish cuts typically require reduced feed rates and/or higher spindle speed, with radial width of 2% x D1 or less
- ▶ Feed to be reduced by approximately 50% if L.O.C. (length of cut) is over 3xD
- ▶ Reduce speed and feed recommendations for materials harder than listed
- ▶ Recommendations above are based on ideal conditions.
Adjust parameters accordingly for smaller taper machining centers or less rigid conditions

* (0.7D): UGMG42K998, UGMG42K999, UGMGK801

0.7D cutting depth for slotting and side cutting applications due to short double-core length

YU-TP21 AMERICAS

BEST VALUE IN THE WORLD OF CUTTING TOOLS



FOR TITANIUM, STAINLESS STEELS AND ALLOY STEELS :
TOUGH MATERIALS
TAKE IT ON WITH TITANOX

TitaNox Power

INDUSTRY-LEADING SOLID CARBIDE END MILLS

HIGH-PERFORMANCE
MACHINING MADE EASY:

- Variable Helix and Pitch
- 4 Flute and 5 Flute
- Square End, Chamfer and Radius
- Standard and Extended Lengths
- Inch and Metric Sizes
- 5 Flute Heavy Cutting Solution
TitaNox Power HPC **NEW**

Take It On With

TitaNox Power

HIGH-PERFORMANCE MACHINING MADE EASY.

-  **Titanium**
-  **Stainless Steels**
-  **Alloy Steels**



4 Flute

5 Flute

**TitaNox-Power HPC
5 Flute**



If you've been looking for a superior carbide end mill that won't back down when the going gets tough, it's time you look at TitaNox.

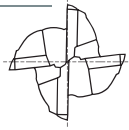
The TitaNox line is built to take on titanium, stainless steels, alloy steels, and more. With a choice of 4- and 5 flute designs and extra-rigid high-speed performance, TitaNox makes the perfect match for aerospace, power generation and medical applications.

TitaNox — Nothing Cuts Better.

With more choices in high-performance carbide end mills, YG-1 is the undisputed leader in end mill offerings. And with the TitaNox line, you have a full selection of extremely durable end mills built to take on the toughest materials in the business. From titanium to stainless steel and more—TitaNox rules. In either 4 flute or 5 flute configurations you get:

- ▶ YG-1 advanced coating for better wear resistance
- ▶ Better thermal stability
- ▶ Optimized edge design provides excellent performance in heavy cutting applications
- ▶ Excellent performance in difficult-to-machine materials
- ▶ Perfect solution for aerospace, power generation and medical applications
- ▶ Premium grade substrate for longer tool life

TitaNox Power 4 FLUTE DOUBLE CORE END MILLS

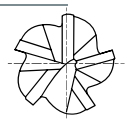


Let the Chips Fly.

For heavy cutting in slotting and profiling applications, our true double-core design provides faster chip evacuation and improved dimensional stability. Experience what a difference double-core design can make in your operation.

- ▶ Highly rigid double core adds stability and improves rigidity
- ▶ Unique 4 flute design provides excellent chip evacuation
- ▶ Variable flute design featuring multiple helix helps increase performance, reduce vibration and eliminate chatter

TitaNox Power 5 FLUTE MULTIPLE HELIX END MILLS



Strong Performance — Right to the Finish.

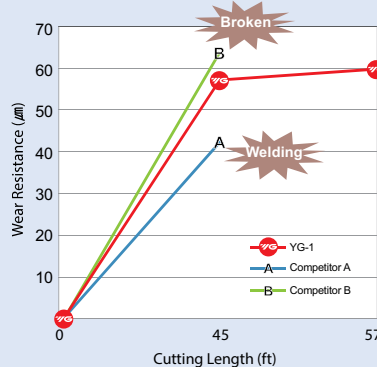
These new 5 flute end mills are built to handle high-speed machining with fine finishing ability.

- ▶ 5 flute multiple helix design for fast, fine finishing in tough materials
- ▶ Multiple-helix geometry delivers smooth cutting with reduced chatter
- ▶ The perfect choice for profiling, finishing, peel milling operations and more
- ▶ New HPC Solution for Heavy Cutting Applications

CASE STUDY

4 Flute Double Core End Mills vs. Competitors

Cutting Conditions	
Milling Method	Slotting 
Work Material	- DIN : Ti6Al4V (Titanium) - WR : 3.7165.1
Size	Ø12(R1) x Ø12 x 26 x 80
RPM	1591 rev./min.
IPM	10 in./min.
Axial Depth	.470"
Coolant	Wet Cut
Overhang	1.41"
Machine	Machining Center



YG TitaNox-POWER Total Milling Length : 57 ft.



Competitor A Total Milling Length : 53 ft.

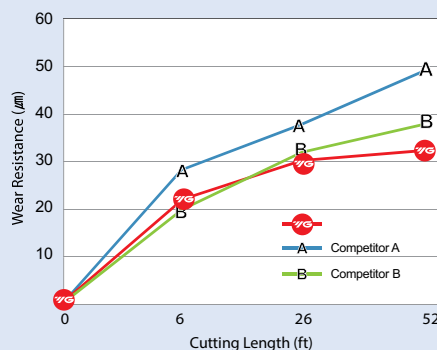


Competitor B Total Milling Length : 53 ft.

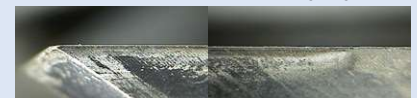


5 Flute Multiple Helix End Mills vs. Competitors

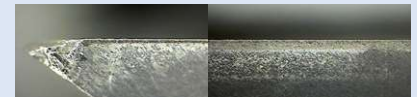
Cutting Conditions	
Milling Method	Down & Side Cutting 
Work Material	- DIN : Ti6Al4V (Titanium) - WR : 3.7165.1
Size	Ø12 x Ø12 x 26 x 83
RPM	1591 rev./min.
IPM	15.669 in./min.
Axial Depth	.710"
Radial Depth	.141"
Coolant	Wet Cut
Machine	Machining Center



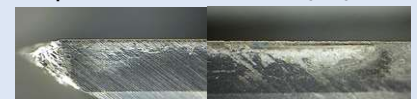
YG TitaNox-POWER Total Milling Length : 52 ft.



Competitor A Total Milling Length : 52 ft.

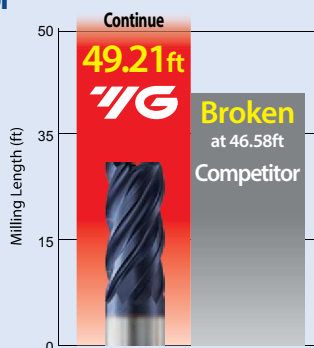


Competitor B Total Milling Length : 52 ft.



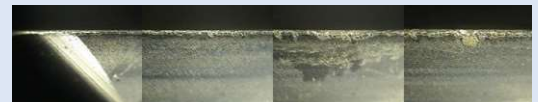
5 Flute TitaNox Power HPC vs. Competitor

Cutting Conditions	
Milling Method	Side Cutting 
Work Material	- DIN : Ti6Al4V (Titanium) - WR : 3.7165.1
Size	3/4(R.03")x3/4x1-1/2x4"
RPM	2000 rev./min.
IPM	30 in./min.
Milling Method	Axial : .075" / Radial : 1.5"
Coolant	Wet Cut
Machine	Machining Center



YG TitaNox-POWER

Milling Length = 49.21ft



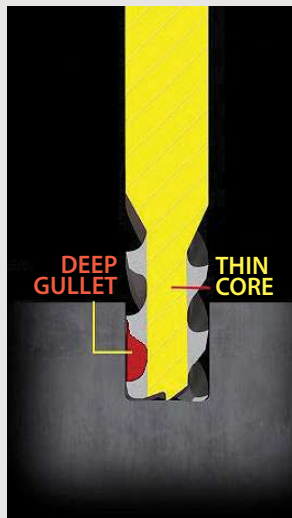
Competitor A

Broken at 46.58ft

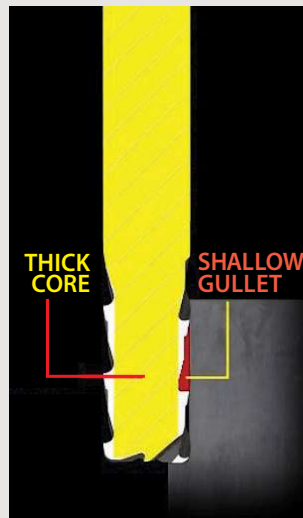


How Our 4-Flute Double-Core Design Can Cut It Where Others Can't.

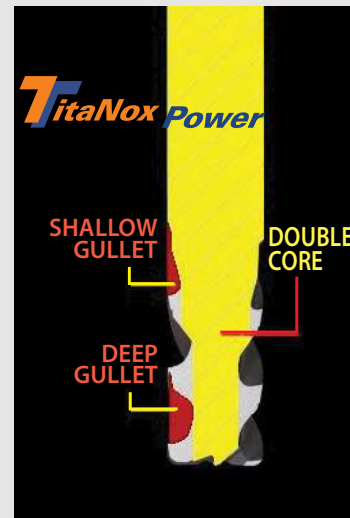
Whether in profiling or slotting conditions, the TitaNox double-core design takes end milling titanium and other tough metals to a new level. With our super-rigid, heat resistant design featuring an innovative large gullet configuration, the TitaNox can cut it where single-core designs can't. With outstanding chip evacuation and the added ability to maneuver in tough materials, the TitaNox double-core end mills can combine heavy profiling and slotting in the same move – without vibration or chip packing.



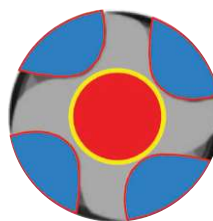
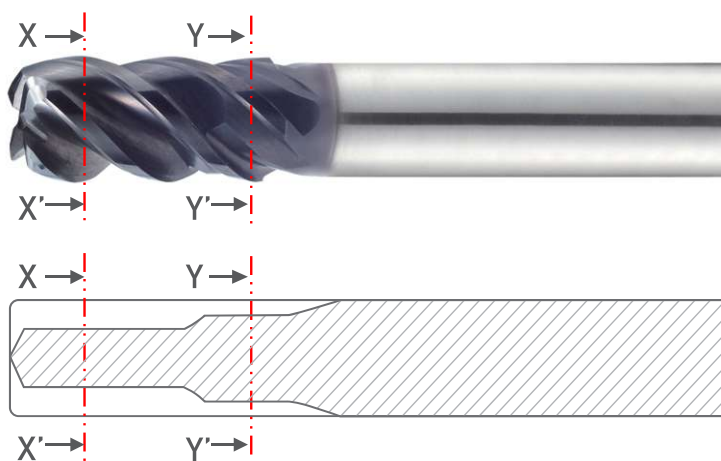
▲ Thin-core designs allow aggressive cutting at first, but are soon slowed down due to excessive vibration, and often break.



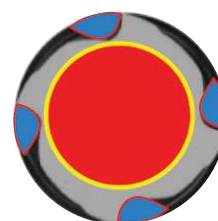
▲ Thick-core designs provide enhanced stability but don't deliver enough chip evacuation, which can often lead to catastrophic failure.



▲ The TitaNox double-core design provides the best of both worlds – excellent chip evacuation combined with tool rigidity – to ensure stability, cut after cut. All this, plus quiet, vibration-free operation.



SECTION X-X'
Excellent chip
evacuation



SECTION Y-Y'
Higher rigidity

▲ The illustration above detailed along the X-X' axis shows how the 4 flute design starts the cut with aggressive chip evacuation. The Y-Y' axis shows how the double core comes into play, providing perfect slotting operations through its extra-rigid double-core design.