



XV7 / XV7CB Series Recommended Cutting Data - Profile Milling with < 2xD Cutting Length - Inch

	I S O	Hardness	• Preferred o Possible x Not Possible			RWOC			End Mill Diameter (inch)				
Workpiece Material Group						(ae)	·		3/8	1/2	5/8	3/4	
				Compressed air	MQL	5%	10%	15%	Multiply fz by this Factor based on ae. When finishing, use the standard fz per chart				
			sion			2.3	1.67	1.4	below. Only add chip thinning when roughing or semi-finishing.				
			Emulsion				Vc - SFM	I	fz - in/tooth				
Low Carbon Steels 12L14, 1018, A36	Р	≤ 28 HRC	0	•	0	1475	1150	985	.0023	.0030	.0038	.0045	
Medium Carbon Steels 1045, 1050, 1070		≤ 38 HRC	0	•	0	885	850	785	.0023	.0030	.0038	.0045	
Alloy Steels 4130, 4140, 4340			0	•	0	850	785	720	.0023	.0030	.0038	.0045	
Die / Tool Steels A2, D2, H13, P20		≤ 45 HRC	o	•	0	720	655	590	.0023	.0030	.0038	.0045	
Stainless Steels - Free Machining 303, 400 Series		20,110,0	•	•	0	675	590	500	.0023	.0030	.0038	.0045	
Stainless Steels - Austenitic 304, 316		≤ 28 HRC	•	x	0	525	460	330	.0019	.0025	.0031	.0038	
Stainless Steels - Difficult to Machine 13-8PH, Nitronics	м		•	x	0	360	295	230	.0015	.0020	.0025	.0030	
Stainless Steels - Precipitation Hardened 15-5 PH, 17-4 PH, 17-7 PH			•	•	0	525	460	330	.0015	.0020	.0025	.0030	
Cobalt Chrome Alloys		≤ 45 HRC	≤ 45 HRC	•	x	o	400	330	265	.0015	.0020	.0025	.0030
Duplex (22%)			•	x	o	245	215	195	.0015	.0020	.0025	.0030	
Super Duplex (25%)			•	x	o	230	195	180	.0015	.0020	.0025	.0030	
High Temp Alloys Inconel, Hastelloy, Monel	_	42 110 0	•	x	x	150	130	-	.0015	.0020	.0025	.0030	
Titanium Alloys 6Al-4V	S	≤ 42 HRC	•	x	x	400	330	265	.0015	.0020	.0025	.0030	
Cast Iron - Gray		≤ 240 HB	•	0	0	1350	1180	790	.0023	.0030	.0038	.0045	
Cast Iron - Ductile	к	> 240 HB	•	0	0	975	885	625	.0023	.0030	.0038	.0045	
Cast Iron - Malleable			•	0	0	525	490	460	.0023	.0030	.0038	.0045	
Hardened Steels	н	45-50 HRC	0	•	0	490	445	-	.0019	.0025	.0031	.0038	
Hardened Steels		50-55 HRC	o	•	o	375	-	-	.0009	.0013	.0016	.0019	

Notes

- Cutting data provided should be considered advisory only. Adjustments may be necessary depending on the application, workpiece rigidity, machine tool, etc.

- The XV7 / XV7CB should only be used in accurate tool holders with high gripping power. ER collet type holders are not recommended.

Helical interpolation recommendations:

- Under optimal conditions, with proper coolant flow/air blast techniques, up to 3° helical ramp angles are achievable with the XV7 / XV7CB in most materials
- A reduction of 30-50% in both cutting speed (Vc) & feed per tooth (fz) are recommended
- Recommended hole diameter = $1.9 \times D$





XV7 / XV7CB Series Recommended Cutting Data - Profile Milling with 3xD Cutting Length - Inch

		Hardness	• Preferred o Possible x Not Possible			RWOC (ae)	→ 	End Mill Diameter (inch)			
Workpiece Material Group								3/8	1/2	5/8	3/4
	l S			Compressed air	MQL	5%	10%	Multiply fz by this Factor based on ae. When finishing, use the standard fz per chart			
	0		sion			2.3	1.67	below. Only add chip thinning when roughing or semi-finishing.			
			Emulsion	Com		Vc -	SFM	fz - in/tooth			
Low Carbon Steels 12L14, 1018, A36	Р	≤ 28 HRC	0	•	o	1150	985	.0019	.0025	.0031	.0038
Medium Carbon Steels 1045, 1050, 1070		≤ 38 HRC	0	•	o	850	785	.0019	.0025	.0031	.0038
Alloy Steels 4130, 4140, 4340			0	•	0	785	720	.0019	.0025	.0031	.0038
Die / Tool Steels A2, D2, H13, P20		≤ 45 HRC	o	•	0	720	655	.0019	.0025	.0031	.0038
Stainless Steels - Free Machining 303, 400 Series		≤ 28 HRC	•	•	0	675	590	.0019	.0025	.0031	.0038
Stainless Steels - Austenitic 304, 316	- M	≤ 28 HKC	•	x	0	525	460	.0015	.0020	.0025	.0030
Stainless Steels - Difficult to Machine 13-8PH, Nitronics			•	x	o	360	295	.0012	.0016	.0019	.0023
Stainless Steels - Precipitation Hardened 15-5 PH, 17-4 PH, 17-7 PH			•	•	o	525	460	.0012	.0016	.0019	.0023
Cobalt Chrome Alloys		≤ 45 HRC	•	x	o	330	265	.0012	.0016	.0019	.0023
Duplex (22%)			•	x	o	245	215	.0012	.0016	.0019	.0023
Super Duplex (25%)			•	x	o	180	155	.0012	.0016	.0019	.0023
High Temp Alloys Inconel, Hastelloy, Monel	_		•	x	x	130	-	.0012	.0016	.0019	.0023
Titanium Alloys 6Al-4V	S	≤ 42 HRC	•	x	x	330	265	.0012	.0016	.0019	.0023
Cast Iron - Gray		≤ 240 HB	•	0	o	1085	945	.0019	.0025	.0031	.0038
Cast Iron - Ductile	к		•	0	0	815	710	.0019	.0025	.0031	.0038
Cast Iron - Malleable		> 240 HB	•	0	о	420	390	.0019	.0025	.0031	.0038
Hardened Steels		45-50 HRC	o	•	o	390	350	.0017	.0022	.0028	.0033
Hardened Steels	H	50-55 HRC	0	•	o	300	-	.0008	.0011	.0014	.0017

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Helical interpolation recommendations:

- Under optimal conditions, with proper coolant flow/air blast techniques, up to 3° helical ramp angles are achievable with the XV7 / XV7CB in most materials
- A reduction of 30-50% in both cutting speed (Vc) & feed per tooth (fz) are recommended
- Recommended hole diameter = 1.9 x D







XV7 / XV7CB Series Recommended Cutting Data - Profile Milling with 4xD Cutting Length - Inch

	I S O	Hardness	-	Preferred RWOC				End Mill Diameter (inch)				
Workpiece Material Group			o Possible x Not Possible			(ae)		3/8	1/2	5/8	3/4	
			Emulsion	Compressed air		5% 2.3		Multiply fz by this Factor based on ae. When finishing, use the standard fz per chart below. Only add chip thinning when roughing or semi-finishing.				
			Emr	Con	MQL	Vc -	SFM		fz - in	/tooth		
Low Carbon Steels 12L14, 1018, A36	P	≤ 28 HRC	0	•	o	9	85	.0015	.0020	.0025	.0030	
Medium Carbon Steels 1045, 1050, 1070		≤ 38 HRC	0	•	o	7	85	.0015	.0020	.0025	.0030	
Alloy Steels 4130, 4140, 4340			0	•	0	7	20	.0015	.0020	.0025	.0030	
Die / Tool Steels A2, D2, H13, P20		≤ 45 HRC	0	•	o	655		.0015	.0020	.0025	.0030	
Stainless Steels - Free Machining 303, 400 Series	M	≤ 28 HRC	•	• 0		590		.0015	.0020	.0025	.0030	
Stainless Steels - Austenitic 304, 316		S 20 HRC	•	x	o	4	60	.0011	.0015	.0019	.0023	
Stainless Steels - Difficult to Machine 13-8PH, Nitronics			•	• x o		295		.0009	.0013	.0016	.0019	
Stainless Steels - Precipitation Hardened 15-5 PH, 17-4 PH, 17-7 PH			•	•	o	4	60	.0009	.0013	.0016	.0019	
Cobalt Chrome Alloys		≤ 45 HRC	•	x	o	2	65	.0009	.0013	.0016	.0019	
Duplex (22%)			•	x	o	2	15	.0009	.0013	.0016	.0019	
Super Duplex (25%)			•	x	o	1	55	.0009	.0013	.0016	.0019	
High Temp Alloys Inconel, Hastelloy, Monel	_		•	x	x	1	00	.0008	.0010	.0013	.0015	
Titanium Alloys 6Al-4V	S	≤ 42 HRC	•	x	x	265		.0009	.0013	.0016	.0019	
Cast Iron - Gray		≤ 240 HB	•	o	o	945		.0015	.0020	.0025	.0030	
Cast Iron - Ductile	к		•	o	0	710		.0015	.0020	.0025	.0030	
Cast Iron - Malleable		> 240 HB	•	o	o	3	90	.0015	.0020	.0025	.0030	
Hardened Steels	н	45-50 HRC	0	•	0	3	355		.0020	.0025	.0030	
Hardened Steels	1	50-55 HRC	o	•	o	2	70	.0008	.0010	.0013	.0015	

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XV7 / XV7CB Series Recommended Cutting Data - Chip Thickness Compensation Factors - Inch

RWOC (ae)	Chip Thicknesss Compensation Factor
2%	3.57
3%	2.93
5%	2.30
7%	1.96
8%	1.84
10%	1.67
13%	1.49
15%	1.40

During profile milling with a radial width of less than 50% of the cutter diameter, the actual chip thickness at the cutting edge is less than the programmed chipload. The accompanying table shows the increase in chipload by given radial width percentage to adjust for chip thinning. Multiply your recommended chip thickness by the appropriate feed factor to establish the correct feed rate.