



Operating Guidelines - 30xD

		Materials		Condition	Tensile	НВ	Vc	IPR Cutting Diameter (in/rev)		
ISO	Mtl Group No.	Туре			Strength (N/mm2)		Cutting Speed SFM	3.0-5.9 mm (.118235")	6.0-8.9 mm (.236353")	9.0-11.9 mm (.354+")
	1		< 0.25 %C	Annealed	420	125	345	.00580094	.00940120	.0120
	2	Non alloy steel and cast steel free cutting steel	>= 0.25 %C	Annealed	650	190				
	3		< 0.55 %C	Quenched and Tempered	850	250				
	4		>= 0.55 %C	Annealed	750	220				
Ρ	5		> 0.55 %C	Quenched and Tempered	1000	300				
	6	Low alloy steel and cast steel (less than 5% of alloying elements)		Annealed	600	200	215	.00580094	.00940120	.0120
	7			Quenched and Tempered	930	275				
	8				1000	300				
	9				1200	350				
	10	High alloyed steel, cast steel, and tool steel		Annealed	680	200	200	.00430069	.00690088	.0088
	11			Quenched and Tempered	1100	325				
М	12	Stainless steel (410, 416, 420, 440)		Ferritic/ Martensitic	680	200	200	.00430069	.00690088	.0088
	13	Stainless steel (15-5, 17-4)		Martensitic	820	240				
	14	Stainless steel (302, 303, 304)			600	180	195	.00230047	.0047007	.0070
		Stainless steel (310, 316, 321)					150	.00160032	.00320050	.0050
	14	Stainless steel (323, 329, F55, 2205)		Austenitic/ Ferritic	820	240	120	.00110019	.00190023	.0023
S	36	Titanium Ti alloys Tl1100, Tl6AL4V			Rm 400			.00100020	.00200026	.0026
	37			Alpha + Beta alloys cured	Rm1050		110			

Note: Feed and speed recommendations are starting operating parameters. They are only guidelines from which further optimization should take place. Operating parameters are influenced by many machining variables. These variables may cause for reductions in feeds and speed or dramatic increases. Additionally, DOC and WOC may need to be revised to optimize the tools performance.