



hmax

13 mm • Operating Guidelines

AXIAL CHIP THINNING

NOTE: The operating guidelines table below includes a column for feed-per-tooth (fz). That column accounts for the axial chip thinning that's generated by the cutting-edge angle (lead angle). All GoldSFeed high-feed cutters have a 12° cutting edge angle resulting in an fz that is approximately 5x the recommended chip thickness (hex).

Materials				Vc	Hex	fz*	Harder «» Tougher						er		Geometry		
ISO	Mat'l Group #VDI 3323	Туре	Examples	Cutting Speed SFM	Max. Chip Thickness (inch)	Feed/Tooth (inch)	IN4005	IN2505	IN4030	IN2530	IN7035	IN4035	IN2535	Coolant	MR	MR1	PH
Р	1-5	Non-alloy steel	1018, A36, 1045, A572, 1070	450-750	.006018	.030090	1	2	3	4	-	-	-	No	1	2	3
	6-9	Low-alloy steel	4140, 4340, P20, 8620, 300M	350-550	.005015	.025075	1	2	3	4	-	-	-	No	1	2	3
	10, 11	High-alloy steel	H13, A2, D2, M2, T1	250-450	.004012	.020060	1	2	3	4	-	-	-	No	1	2	3
М	12, 13	Stainless steel (ferritic & martensitic)	410, 416, 440	350-550	.004010	.020050	-	-	2	1	-	4	3	Yes	-	1	2
	14	Stainless steel (austenitic)	303, 304, 316, 15-5, 17-4	250-500	.004008	.020040	-	-	2	1	-	4	3	Yes	-	2	1
К	15, 16	Gray cast iron	CLS. 20, 30, 45	500-900	.006020	.030100	1	2	3	4	-	-	-	No	3	1	2
	17-20	Nodular cast iron	60-40-18, 100-70-03	350-650	.005015	.025075	1	2	3	4	-	-	-	No	3	1	2
N	21-30	Aluminum	7075, 6061	1000+	-	-	1	2	3	4	-	-	-	Yes	-	2	1
S	31-35	High-temp alloys	Inconel, Hastelloy, Nimonic, Monel	60-110	.002005	.010025	-	-	-	-	2	3	1	Yes	-	1	2
	36, 37	Titanium alloys	6Al-4V, 5Al-5Mo-5V-3Cr	100-170	.004008	.020040	-	-	-	-	3	1	2	Yes	-	1	2
Η	38, 39	Hardened steel >48	A2, 01, D2	100-200	.002005	.010025	2	1	-	-	-	-	-	No	1	2	-

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.

Milling Products // NEW-343-7 • ingersoll-imc.com