

D

D1 - D2

螺纹铣刀

D2

98M系列

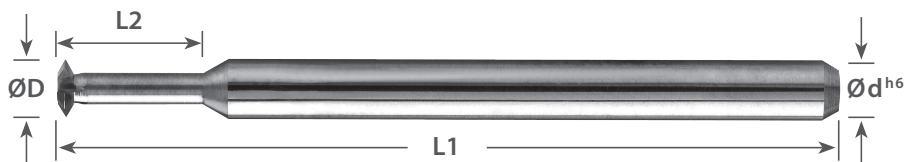
螺纹：M0.5 - M12

D2

标准刃

微型螺纹铣刀
单刃螺纹

螺纹：M0.5 - M12
表面光洁度高
亚微粒硬质合金
钛合金义齿移植体加工表现卓越



标准刃

无涂层		AlTiN 涂层		公制螺纹	槽数	尺寸 (mm)			
产品编号	库存	产品编号	库存			ØD	Ød ^{h6}	L1	L2
98M05-0125.2FA1	●	98M05-0125L2FA1	●	M0.5 X 0.125	2	0.30	3.00	38.00	1.00
98M06-0150.2FA1	●	98M06-0150L2FA1	●	M0.6 X 0.15	2	0.37	3.00	38.00	1.00
98M07-0175.2FA1	●	98M07-0175L2FA1	●	M0.7 X 0.175	2	0.45	3.00	38.00	2.00
98M08-0200.2FA1	●	98M08-0200L2FA1	●	M0.8 X 0.20	2	0.51	3.00	38.00	2.00
98M09-0225.2FA1	●	98M09-0225L2FA1	●	M0.9 X 0.25	2	0.58	3.00	38.00	2.00
98M10-0250.2FA1	●	98M10-0250L2FA1	●	M1.0 X 0.25	2	0.65	3.00	38.00	5.00
98M11-0250.4FA1	●	98M11-0250L4FA1	●	M1.1 X 0.25	4	0.75	3.00	38.00	5.00
98M12-0250.4FA1	●	98M12-0250L4FA1	●	M1.2 X 0.25	4	0.85	3.00	38.00	5.00
98M14-0300.4FA1	●	98M14-0300L4FA1	●	M1.4 X 0.30	4	1.00	3.00	38.00	5.00
98M16-0350.4FA1	●	98M16-0350L4FA1	●	M1.6 X 0.35	4	1.15	3.00	38.00	7.00
98M18-0350.4FA1	●	98M18-0350L4FA1	●	M1.8 X 0.35	4	1.35	3.00	38.00	7.00
98M20-0400.4FA1	●	98M20-0400L4FA1	●	M2.0 X 0.40	4	1.50	3.00	38.00	7.00
98M25-0450.4FB1	●	98M25-0450L4FB1	●	M2.5 X 0.45	4	1.95	4.00	50.00	9.40
98M30-0500.4FB1	●	98M30-0500L4FB1	●	M3 X 0.5	4	2.40	4.00	50.00	9.40
98M35-0600.4FB1	●	98M35-0600L4FB1	●	M3.5 X 0.6	4	2.80	4.00	50.00	9.40
98M40-0700.4FB1	●	98M40-0700L4FB1	●	M4 X 0.7	4	3.10	6.00	64.00	12.70
98M50-0800.4FB1	●	98M50-0800L4FB1	●	M5 X 0.8	4	3.85	6.00	64.00	12.70
98M60-1000.4FB1	●	98M60-1000L4FB1	●	M6 X 1	4	4.65	6.00	64.00	12.70
98M80-1250.4FB1	●	98M80-1250L4FB1	●	M8 X 1.25	4	5.95	6.00	64.00	12.70
NEW 98M100-1500.4FB1	●	98M100-1500L4FB1	●	M10 X 1.50	4	8.40	10.00	70.00	12.70
NEW 98M120-1750.4FB1	●	98M120-1750L4FB1	●	M12 X 1.25	4	10.15	12.00	70.00	12.70

- 钻头
- 立铣刀
- 锣刀
- 螺纹
- 雕刻刀
- 镗刀
- 铰刀
- 技术参数

98M 系列优先适用材料排序

涂层	P Steel ~30HRC	P Steel 30~40HRC	H Hardened Steel ~55HRC	H Hardened Steel ~68HRC	M Stainless Steel	K Cast Iron	N Aluminum	N Graphite	N Copper Alloy	N Brass	N CFRP	N Plastic	N Thermoset Plastic	N High Density Plastic	S Nickel / Cobalt	S Titanium Alloy
AlTiN	★	★	★	☆	☆	☆			☆							
无涂层							☆		★	★	★	☆	☆	☆		★

★：推荐被加工材料 ☆：适用被加工材料

图标描述 第 3 页