

Frese Z=2 - elica 45° - norma interna

Linea "ULTRA Ra" con gole lappate

End mills - Z=2 Helix 45° - Internal standard

"ULTRA Ra" Speed Line with fine lapped chip flutes

Settori d'impiego / Range of application

A: Leghe leggere / Light alloys

A1.1-1.7 A2.1-2.7 A3.1-3.2 A4.1-4.2

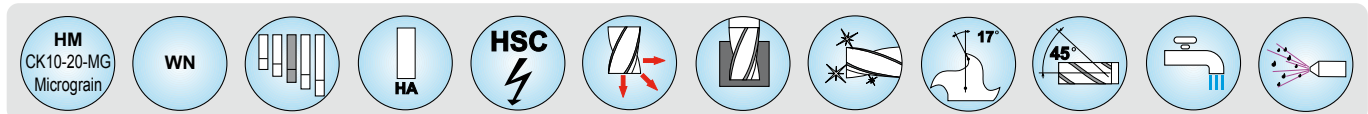
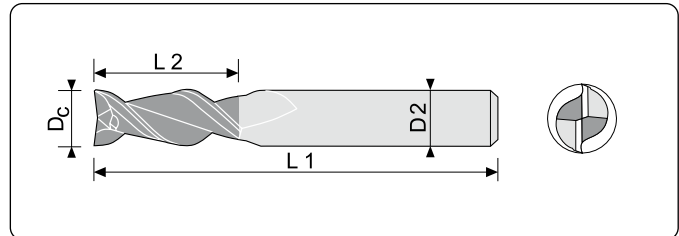
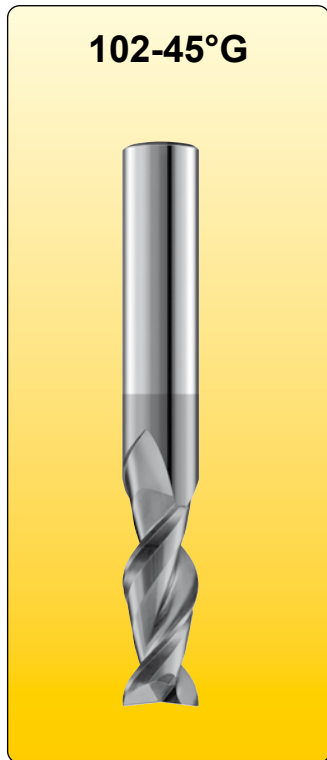
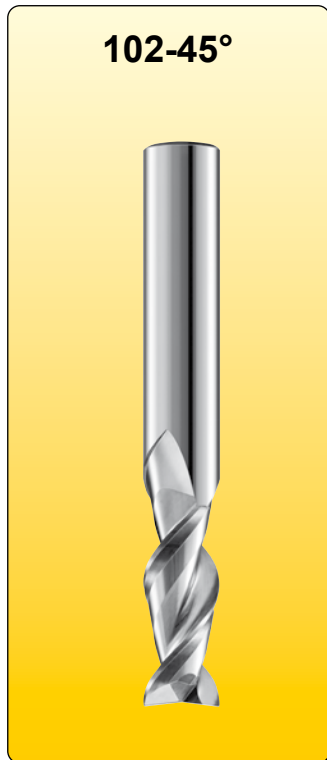
B: Plastiche

B: Plastics

B1.1-1.3 B1.5-1.6 B2.1-2.4

Titanio / Titanium

E1.1



D _c h10	L2	L1	D2 h6	102-45°	102-45°G
					Rivestite / Coated
2	8	50	3	102.020030850-45°	102.020030850G-45°G
3	12	40	3	102.030031240-45°	102.030031240G-45°G
3	12	50	6	102.030061250-45°	102.030061250G-45°G
4	14	40	4	102.040041440-45°	102.040041440G-45°G
4	14	50	6	102.040061450-45°	102.040061450G-45°G
5	11	50	6	102.050061150-45°	102.050061150G-45°G
5	16	50	6	102.050061650-45°	102.050061650G-45°G
6	18	50	6	102.060061850-45°	102.060061850G-45°G
6	25	60	6	102.060062560-45°	102.060062560G-45°G
6	35	75	6	102.060063575-45°	102.060063575G-45°G
8	20	63	8	102.080082063-45°	102.080082063G-45°G
8	30	75	8	102.080083075-45°	102.080083075G-45°G
8	40	100	8	102.0800840100-45°	102.0800840100G-45°G
10	25	72	10	102.100102572-45°	102.100102572G-45°G
12	30	83	12	102.120123083-45°	102.120123083G-45°G
16	35	92	16	102.160163592-45°	102.160163592G-45°G
20	45	104	20	102.2002045104-45°	102.2002045104G-45°G

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