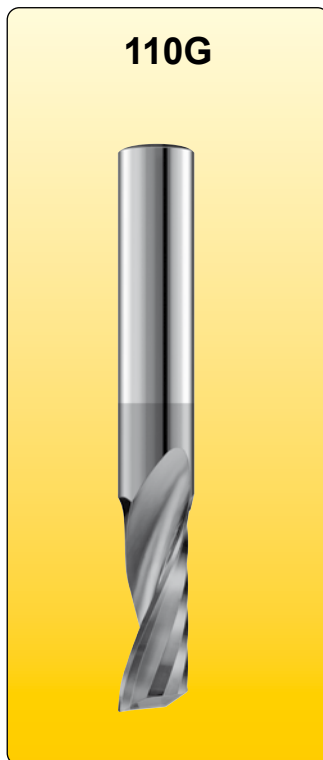
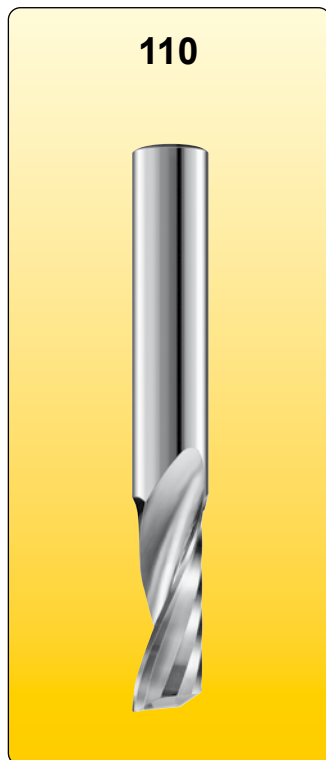


Frese Z=1 - elica destra e taglio destro

Linea "ULTRA Ra" con gole lappate

Single Flute routers Right hand Spiral - Right hand cut

"ULTRA Ra" Speed Line with fine lapped chip flutes



Settori d'impiego / Range of application

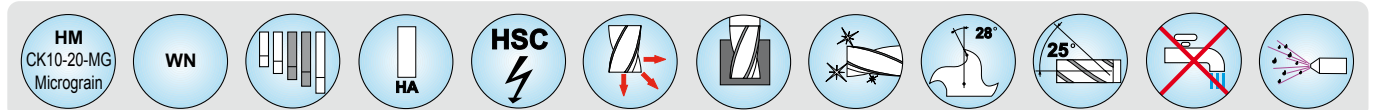
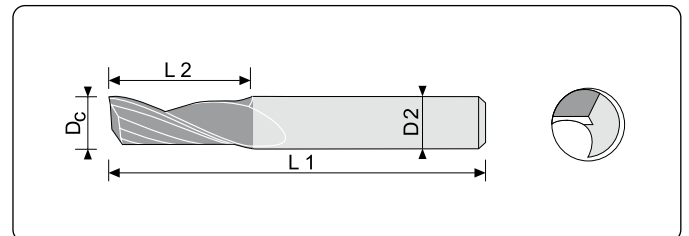
A: Leghe leggere / Light alloys

A1.1-1.6 A2.1-2.6 A3.1-3.2 A4.1-4.2

B: Plastiche - Plastiche rinforzate con fibre

B: *Plastics - Reinforced plastic fibres*

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



2.
05

D _c h10	L2	L1	D2 h6	110	110G
					Rivestite / Coated
1,5	6	40	3	110.015030640	110.015030640G
2	6	40	3	110.020030640	110.020030640G
2	10	40	2	110.020021040	110.020021040G
2	5	50	6	110.020060550	110.020060550G
2	10	60	6	110.020061060	110.020061060G
2,5	6	40	2,5	110.025250640	110.025250640G
3	12	40	3	110.030031240	110.030031240G
3	7	50	6	110.030060750	110.030060750G
3	10	60	6	110.030061060	110.030061060G
3	12	60	6	110.030061260	110.030061260G
3	15	60	6	110.030061560	110.030061560G
4	15	40	4	110.040041540	110.040041540G
4	9	50	6	110.040060950	110.040060950G
4	12	60	6	110.040061260	110.040061260G
4	15	60	6	110.040061560	110.040061560G
4	20	75	6	110.040062075	110.040062075G
5	11	50	6	110.050061150	110.050061150G
5	16	50	5	110.050051650	110.050051650G
5	16	60	6	110.050061660	110.050061660G
5	28	75	6	110.050062875	110.050062875G
6	13	50	6	110.060061350	110.060061350G
6	20	60	6	110.060062060	110.060062060G

D _c h10	L2	L1	D2 h6	110	110G
					Rivestite / Coated
6	22	60	6	110.060062260	110.060062260G
6	30	60	6	110.060063060	110.060063060G
6	35	75	6	110.060063575	110.060063575G
8	17	63	8	110.080081763	110.080081763G
8	22	63	8	110.080082263	110.080082263G
8	35	75	8	110.080083575	110.080083575G
8	45	100	8	110.0800845100	110.0800845100G
10	25	72	10	110.100102572	110.100102572G
10	35	80	10	110.100103580	110.100103580G
10	55	100	10	110.1001055100	110.1001055100G
12	30	83	12	110.120123083	110.120123083G
12	55	110	12	110.1201255110	110.1201255110G
14	30	83	14	110.140143083	110.140143083G
16	35	92	16	110.160163592	110.160163592G
16	70	125	16	110.1601670125	110.1601670125G
20	40	104	20	110.2002040104	110.2002040104G
20	60	125	20	110.2002060125	110.2002060125G