

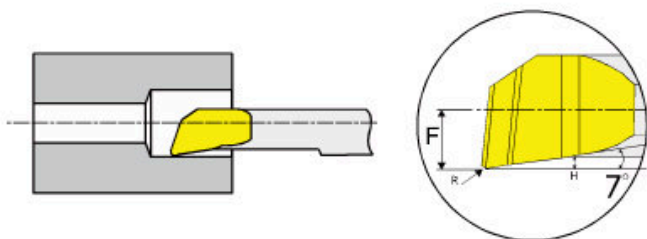
**Nuova C.U.M.E.T.
Mini Boring Tools**



Precision in *movement!*

Mini utensili per alesatura interna in metallo duro integrale

Solid carbide mini Internal boring tools

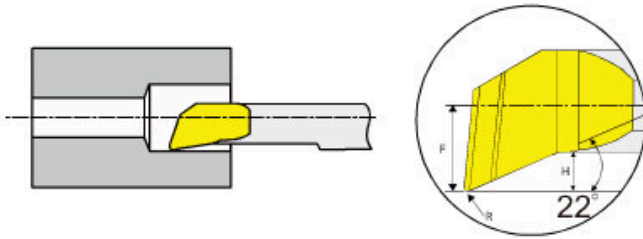


CODE RIGHT HAND	CODE LEFT HAND	F mm	L1 mm	L mm	R mm	d2 h6	H mm	Min. Bore Dia.
8A0805.015R	8A0805.015L	0.8	5	50	0.15	3	0.1	2.4
8A0810.015R	8A0810.015L	0.8	10	50	0.15	3	0.1	2.4
8A1310.005R	8A1310.005L	1.3	10	50	0.05	3	0.2	3.1
8A1315.005R	8A1315.005L	1.3	15	50	0.05	3	0.2	3.1
8A1315.100R	8A1315.100L	1.3	15	50	0.10	3	0.2	3.1
8A1310.200R	8A1310.200L	1.3	10	50	0.20	3	0.2	3.1
8A1315.200R	8A1315.200L	1.3	15	50	0.20	3	0.2	3.1
8A1710.100R	8A1710.100L	1.7	10	50	0.10	4	0.2	4.1
8A1715.100R	8A1715.100L	1.7	15	50	0.10	4	0.2	4.1
8A1722.100R	8A1722.100L	1.7	22	50	0.10	4	0.2	4.1
8A1710.200R	8A1710.200L	1.7	10	50	0.20	4	0.2	4.1
8A1715.200R	8A1715.200L	1.7	15	50	0.20	4	0.2	4.1
8A1722.200R	8A1722.200L	1.7	22	50	0.20	4	0.2	4.1
8A2115.100R	8A2115.100L	2.1	15	50	0.10	5	0.3	5.1
8A2122.100R	8A2122.100L	2.1	22	50	0.10	5	0.3	5.1
8A2130.100R	8A2130.100L	2.1	30	75	0.10	5	0.3	5.1
8A2115.200R	8A2115.200L	2.1	15	50	0.20	5	0.3	5.1
8A2122.200R	8A2122.200L	2.1	22	50	0.20	5	0.3	5.1
8A2130.200R	8A2130.200L	2.1	30	75	0.20	5	0.3	5.1
8A2815.050R	8A2815.050L	2.8	15	50	0.05	6	0.3	5.1
8A2815.100R	8A2815.100L	2.8	15	50	0.10	6	0.3	5.1
8A2815.200R	8A2815.200L	2.8	15	50	0.20	6	0.3	5.1
8A2822.200R	8A2822.200L	2.8	22	50	0.20	6	0.3	5.1
8A2830.200R	8A2830.200L	2.8	30	60	0.20	6	0.3	5.1

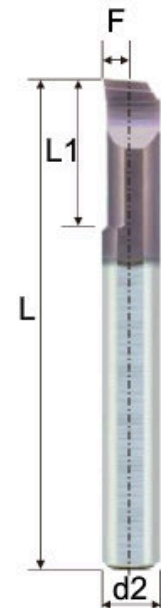


Mini utensili per alesatura interna in metallo duro integrale

Solid carbide mini Internal boring tools

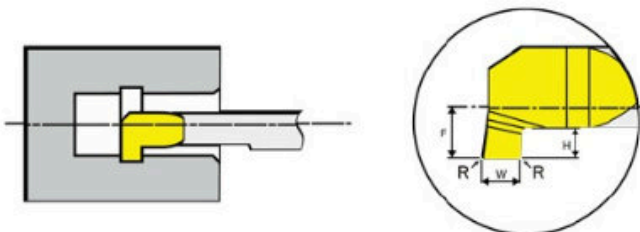


CODE RIGHT HAND	CODE LEFT HAND	F mm	L1 mm	L mm	R mm	d2 h6	H mm	Min. Bore Dia.
8B0403.052R	8B0403.052L	0.4	3	50	0.05	4	0.2	1.0
8B0405.052R	8B0405.052L	0.4	5	50	0.05	4	0.2	1.0
8B0806.052R	8B0806.052L	0.8	6	50	0.05	4	0.4	2.0
8B0810.052R	8B0810.052L	0.8	10	50	0.05	4	0.4	2.0
8B0814.052R	8B0814.052L	0.8	14	50	0.05	4	0.4	2.0
8B1309.102R	8B1309.102L	1.3	9	50	0.10	4	0.6	3.0
8B1315.102R	8B1315.102L	1.3	15	50	0.10	4	0.6	3.0
8B1321.102R	8B1321.102L	1.3	21	50	0.10	4	0.6	3.0
8B1812.102R	8B1812.102L	1.8	12	50	0.10	4	0.8	4.0
8B1820.102R	8B1820.102L	1.8	20	50	0.10	4	0.8	4.0
8B1828.102R	8B1828.102L	1.8	28	60	0.10	4	0.8	4.0
8B2315.202R	8B2315.202L	2.3	15	50	0.20	6	1.0	5.0
8B2325.202R	8B2325.202L	2.3	25	50	0.20	6	1.0	5.0
8B2330.202R	8B2330.202L	2.3	30	60	0.20	6	1.0	5.0
8B2818.202R	8B2818.202L	2.8	18	50	0.20	6	1.2	6.0
8B2830.202R	8B2830.202L	2.8	30	60	0.20	6	1.2	6.0
8B2842.202R	8B2842.202L	2.8	42	75	0.20	6	1.2	6.0



Mini utensili per scanalatura interna in metallo duro integrale

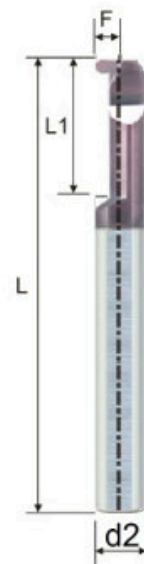
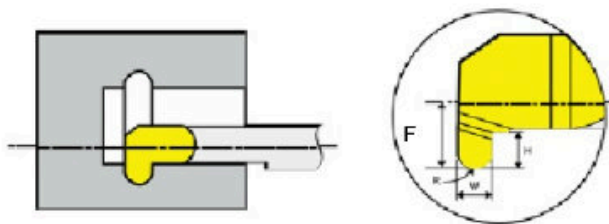
Solid carbide mini Internal grooving tools



CODE RIGHT HAND	CODE LEFT HAND	F mm	L1 mm	L mm	W mm	R mm	d2 h6	H mm	Min. Bore Dia.
8C1710.101R	8C1710.101L	1.7	10	50	1.0	0.1	4	1.0	4.1
8C1710.151R	8C1710.151L	1.7	10	50	1.5	0.1	4	1.0	4.1
8C2310.101R	8C2310.101L	2.3	10	50	1.0	0.1	5	1.2	5.1
8C2310.151R	8C2310.151L	2.3	10	50	1.5	0.1	5	1.2	5.1
8C2310.201R	8C2310.201L	2.3	10	50	2.0	0.1	5	1.2	5.1
8C2820.101R	8C2820.101L	2.8	20	50	1.0	0.1	6	1.4	6.1
8C2820.151R	8C2820.151L	2.8	20	50	1.5	0.1	6	1.4	6.1
8C2820.201R	8C2820.201L	2.8	20	50	2.0	0.1	6	1.4	6.1

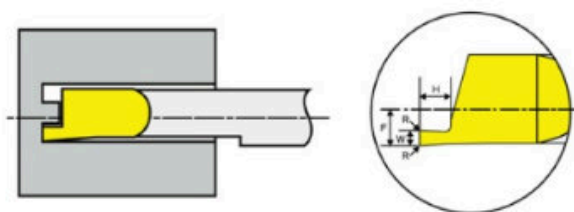


Mini utensili per scanalatura interna raggiata in metallo duro integrale
Solid carbide mini Internal radius grooving tools



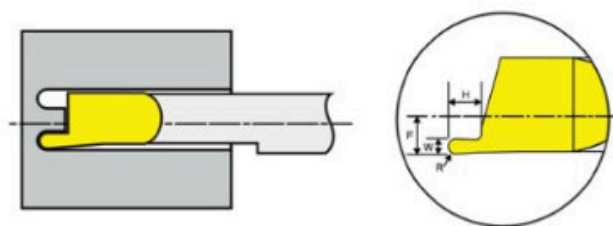
CODE RIGHT HAND	CODE LEFT HAND	F mm	L1 mm	L mm	W mm	R mm	d2 h6	H mm	Min. Bore Dia.
8D1710.101R	8D1710.101L	1.7	10	50	0.5	1.0	4	1.0	4.1
8D1710.151R	8D1710.151L	1.7	10	50	0.75	1.5	4	1.0	4.1
8D2315.101R	8D2315.101L	2.3	15	50	0.5	1.0	5	1.2	5.1
8D2315.151R	8D2315.151L	2.3	15	50	0.75	1.5	5	1.2	5.1
8D2315.201R	8D2315.201L	2.3	15	50	1.0	2.0	5	1.2	5.1
8D2815.101R	8D2815.101L	2.8	15	50	0.5	1.0	6	1.6	6.1
8D2815.151R	8D2815.151L	2.8	15	50	0.75	1.5	6	1.6	6.1
8D2815.201R	8D2815.201L	2.8	15	50	1.0	2.0	6	1.6	6.1

Mini utensili per scanalatura interna frontale in metallo duro integrale
Solid carbide mini Internal face grooving tools



CODE RIGHT HAND	CODE LEFT HAND	F mm	L1 mm	L mm	W mm	R mm	d2 h6	H mm	Min. Bore Dia.
8E1815.081R	8E1815.081L	1.8	15	50	0.8	0.1	4	1.2	4.0
8E1815.101R	8E1815.101L	1.8	15	50	1.0	0.1	4	1.5	4.0
8E1815.152R	8E1815.152L	1.8	15	50	1.5	0.1	4	2.6	4.0
8E2322.081R	8E2322.081L	2.3	22	50	0.8	0.1	6	1.2	5.0
8E2322.101R	8E2322.101L	2.3	22	50	1.0	0.1	6	1.5	5.0
8E2322.152R	8E2322.152L	2.3	22	50	1.5	0.1	6	2.5	5.0
8E2322.203R	8E2322.203L	2.3	22	50	2.0	0.1	6	3.6	5.0
8E2822.101R	8E2822.101L	2.8	22	50	1.0	0.1	6	1.5	6.0
8E2822.152R	8E2822.152L	2.8	22	50	1.5	0.1	6	2.5	6.0
8E2822.203R	8E2822.203L	2.8	22	50	2.0	0.1	6	3.0	6.0
8E2822.254R	8E2822.254L	2.8	22	50	2.5	0.1	6	4.6	6.0

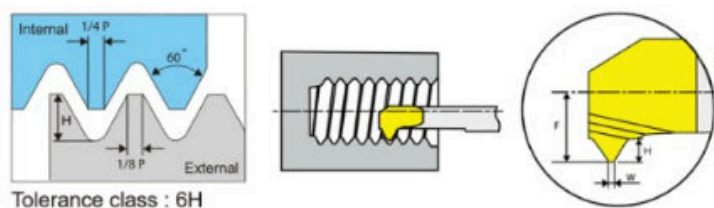
Mini utensili per scanalatura interna frontale R in metallo duro integrale
Solid carbide mini Internal radius face grooving tools



CODE RIGHT HAND	CODE LEFT HAND	F mm	L1 mm	L mm	W mm	R mm	d2 h6	H mm	Min. Bore Dia.
8F1815.051R	8F1815.051L	1.8	15	50	1.0	0.5	4	1.2	4.0
8F1815.081R	8F1815.081L	1.8	15	50	1.5	0.8	4	1.5	4.0
8F2322.051R	8F2322.051L	2.3	22	50	1.0	0.5	6	1.2	5.0
8F2322.081R	8F2322.081L	2.3	22	50	1.5	0.8	6	1.5	5.0
8F2322.102R	8F2322.102L	2.3	22	50	2.0	1.0	6	2.5	5.0
8F2822.081R	8F2822.081L	2.8	22	50	1.5	0.8	6	1.5	6.0
8F2822.102R	8F2822.102L	2.8	22	50	2.0	1.0	6	2.5	6.0



Mini utensili per filettatura interna ISO 60° in metallo duro integrale
Solid carbide mini internal thread tools

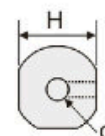


CODE RIGHT HAND	CODE LEFT HAND	F mm	Pitch mm	L1 mm	W mm	L mm	d2 h6	H mm	Min. Bore Dia.
8G1008.056R	8G1008.056L	1.0	0.45-0.70	8	0.056	50	3	0.5	2.6
8G1415.076R	8G1415.076L	1.4	0.70-1.00	15	0.087	50	3	0.7	3.2
8G1815.076R	8G1815.076L	1.8	0.80-1.00	15	0.100	50	4	0.7	4.1
8G2315.086R	8G2315.086L	2.3	1.00-1.25	15	0.125	50	5	0.8	5.1
8G2615.106R	8G2615.106L	2.6	1.00-1.50	15	0.125	50	6	1.0	6.0

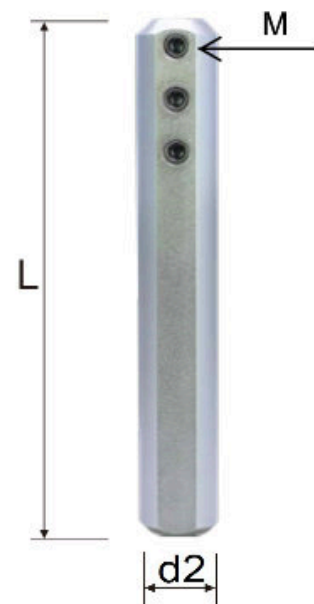


Mandrini per mini utensili

Mini Boring bar holders



CODE	CODE	d mm	d2 mm	L mm	H mm	M mm
8M0316100		3	16	100	14	M4
8M0416100		4	16	100	14	M4
8M0516100		5	16	100	14	M4
8M0616100		6	16	100	14	M5





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