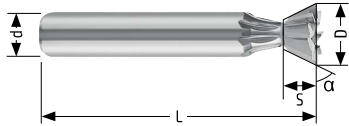


10D

Fresa ad angolo divergente
Dovetail mill with divergent taper angle



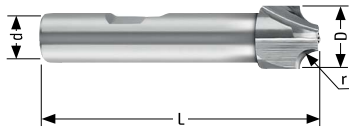
HSSE

DIN
18338 $\lambda 0^\circ$
 $\gamma 0^\circ$ 

α +/-30'	D js16	S js14	L	d h8	Z	Non rivestito Uncoated
45°	16,0	4,0	60	12	8	SIL10D164
45°	20,0	5,0	63	12	8	SIL10D204
45°	25,0	6,3	67	16	10	SIL10D254
60°	16,0	6,3	60	12	8	SIL10D166
60°	20,0	8,0	63	12	8	SIL10D206
60°	25,0	10,0	67	16	10	SIL10D256
70°	16,0	7,0	60	12	8	SIL10D167
70°	20,0	9,0	63	12	8	SIL10D207
70°	25,0	11,0	67	16	10	SIL10D257

10G

Fresa a quarto di cerchio
Quarter circle mill



HSSE

DIN
6518B $\lambda 0^\circ$
 $\gamma 6^\circ$ 

r H11	D	L	d h6	Z	Non rivestito Uncoated	Balinit® Alcrona
1,0	8,0	60	10	4	SIL10G101	NIG10G101
1,5	9,0	60	10	4	SIL10G115	NIG10G115
2,0	10,0	60	10	4	SIL10G102	NIG10G102
2,5	11,0	60	12	4	SIL10G125	NIG10G125
3,0	12,0	60	12	4	SIL10G103	NIG10G103
3,5	14,0	60	12	4	SIL10G135	NIG10G135
4,0	14,0	60	12	4	SIL10G104	NIG10G104
4,5	16,0	60	12	4	SIL10G145	NIG10G145
5,0	16,0	60	16	4	SIL10G205	NIG10G205
5,5	20,0	67	16	4	SIL10G255	NIG10G255
6,0	20,0	67	16	4	SIL10G206	NIG10G206
6,5	24,0	71	16	4	SIL10G265	NIG10G265
7,0	24,0	71	16	4	SIL10G207	NIG10G207
7,5	24,0	71	16	4	SIL10G275	NIG10G275
8,0	24,0	71	16	4	SIL10G208	NIG10G208
8,5	28,0	85	20	4	SIL10G385	NIG10G385
9,0	28,0	85	20	4	SIL10G309	NIG10G309
9,5	28,0	85	20	4	SIL10G395	NIG10G395
10,0	28,0	85	20	4	SIL10G310	NIG10G310
11,0	32,0	90	20	4	SIL10G311	NIG10G311
12,0	34,0	90	20	4	SIL10G312	NIG10G312
14,0	44,0	100	20	6	SIL10G414	NIG10G414
15,0	46,0	100	20	6	SIL10G415	NIG10G415
16,0	48,0	100	20	6	SIL10G516	NIG10G516
18,0	52,0	112	20	6	SIL10G618	NIG10G618
20,0	58,0	112	20	6	SIL10G620	NIG10G620