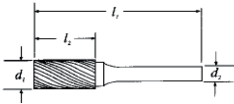


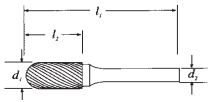
STOPKA Ø 6 mm

VÁLCOVÉ



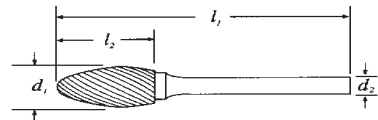
Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
A 1400	6	6	19	50	912 014	912 012
A 1500	8	6	19	65	912 017	912 015
A 1600	10	6	19	65	912 021	912 018
A 1700	12	6	19	65	912 024	912 022
A 170061	12	6	25	70	912 027	912 025
A 18006	16	6	25	70	912 035	912 033

VÁLCOVÉ S RÁDIUSEM



Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
C 3400	6	6	19	50	912 107	912 105
C 3500	8	6	19	65	912 110	912 108
C 3600	10	6	19	65	912 114	912 112
C 3700	12	6	19	65	912 118	912 116
C 370061	12	6	25	70	912 122	912 120
C 38006	16	6	25	70	912 130	912 128

ELIPTICKÉ



Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
E 5300	8	6	13	58	912 275	912 273
E 5500	10	6	16	60	912 278	912 276
E 57006	12	6	22	67	912 282	912 280
E 58006	16	6	25	70	912 290	912 288



5KS

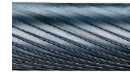
ZUB NK - 6

DVOJITÝ
BŘIT

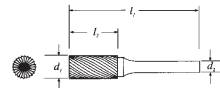


ZUB N - 3

SOUVISLÝ
BŘIT

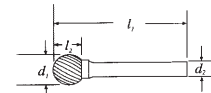


VÁLCOVÉ S ČELNÍM BŘITEM



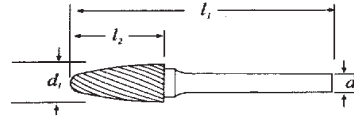
Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
B 1402	6	6	19	50	912 053	912 051
B 1502	8	6	19	65	912 056	912 054
B 1602	10	6	19	65	912 059	912 057
B 1702	12	6	19	65	912 063	912 061
B 170261	12	6	25	70	912 066	912 064
B 18026	16	6	25	70	912 074	912 072

KULOVÉ



Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
D 7400	6	6	5,4	50	912 212	912 210
D 7500	8	6	7,2	52	912 215	912 213
D 7600	10	6	9	53	912 218	912 216
D 77006	12	6	10,8	55	912 222	912 220
D 78006	16	6	14,4	60	912 230	912 228
D 79006	19	6	17,1	63	-	912 234

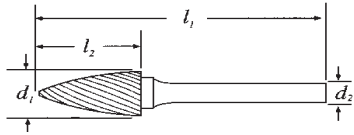
STROMEČKOVÉ S RÁDIUSEM



Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
F 9400	6	6	16	50	912 246	912 244
F 9600	10	6	19	65	912 249	912 247
F 97006	12	6	25	70	912 253	912 251
F 98006	16	6	25	70	912 261	912 259

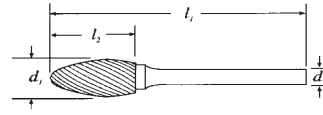
STOPKA Ø 6 mm

STROMEČKOVÉ SE ŠPIČKOU



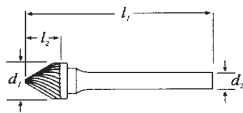
Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
G 6400	6	6	16	50	912 180	912 178
G 6500	10	6	19	65	912 183	912 181
G 6700	12	6	19	65	912 186	912 184
G 68006	12	6	25	70	912 189	912 187
G 69006	16	6	25	70	912 197	912 195
G 69006	16	6	25	70	912 197	912 195

TECHNICKÉ FRÉZY PLAMĚNKOVÉ



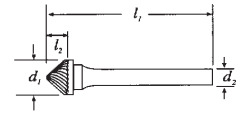
Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
H 5400	6	6	14	50	912 299	912 297
H 5550	8	6	19	65	912 302	912 300
H 56006	12	6	32	77	912 305	912 303

ZÁHLUBNÍK 60°



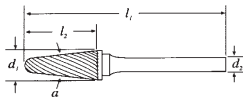
Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
J 2900	12	6	11	60	912 313	912 311

ZÁHLUBNÍK 90°



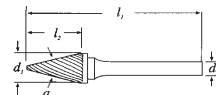
Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3
J 2000	10	6	5	55	-	912 314
J 2800	16	6	8	60	-	912 315

KUŽELOVÉ S RÁDIUSEM



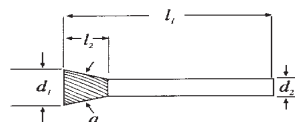
Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3	α
L 4400	6	6	16	50	912 144	912 142	14°
L 4600	10	6	19	65	912 147	912 145	14°
L 46001	10	6	27	75	912 473	912 150	14°
L 4700	12	6	30	75	912 477	912 475	14°
L 48006	16	6	33	78	912 162	912 483	14°

KUŽELOVÉ



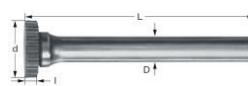
Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3	α
M 2400	6	6	19	50	912 086	912 496	14°
M 2600	10	6	16	65	912 497	912 087	28°
M 2700	12	6	19	65	912 498	912 090	35°
M 270061	12	6	22	70	912 095	912 093	28°

OBRÁCENÝ KUŽEL



Typ	ϕd_1 [mm]	ϕd_2 [mm]	l_2 [mm]	l_1 [mm]	obj.č. zub 6	obj.č. zub 3	α
N 8400	6	6	7	50	912 321	912 319	10°
N 85006	12	6	13	58	912 324	912 322	20°

RIM



Typ	d [mm]	D [mm]	l [mm]	L [mm]	obj.č. zub 6	obj.č. zub 3
RIM 8240	10	3	1,6	34	-	912 166
RIM 8700	12	6	2,6	48	-	912 168
RIM 8100	25	8	5,2	50	-	912 169
RIM 9100	25	8	6,3	51	-	912 170