

Burs for the New Millennium

Burs for the New Millennium

Designed Specifically for • High Nickel Alloys • Stainless Steel
Titanium • Inconel • Hard-to-machine materials

Improved Productivity
through increased stock removal
and fewer tool changes

Exceptional Edge Strength
in difficult de-burring applications

Double-Cut Tooth Design
enhances control in difficult to
machine materials

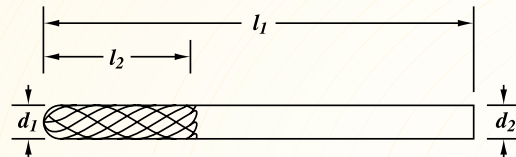
Unique Geometry
minimizes tooth chipping allowing
multiple regrinds

Smooth Operation
for improved workpiece finishes

Lab-Certified Carbide
for maximum strength and
wear resistance

TP-NANITE™ Coatings Available
for improved tool performance
and longer tool life

Metric G2000® Burs



		Tool No.	Cutter Diameter d_1 mm	Length of Cut l_2 mm	Overall Length l_1 mm	Shank Diameter d_2 mm	Uncoated EDP No.
Cylinder Shape		SA-43MG D/C	3,0	14,0	38,0	3,0	29200
		SA-51MG D/C	6,3	12,7	45,0	3,0	29201
		SA-51MG D/C E/C	6,3	12,7	45,0	3,0	29202
Cylinder Shape with End Cut		SB-43MG D/C	3,0	14,0	38,0	3,0	29203
Cylinder Shape with Radius End		SC-41MG D/C	2,3	11,0	38,0	3,0	29204
		SC-41MGL2 D/C	2,3	11,0	50,0	3,0	29205
		SC-42MG D/C	3,0	14,0	38,0	3,0	29206
		SC-42MGL2 D/C	3,0	14,0	50,0	3,0	29207
		SC-42MGL3 D/C	3,0	14,0	75,0	3,0	29208
		SC-51MG D/C	6,3	12,7	45,0	3,0	29209
Ball Shape		SD-42MG D/C	3,0	2,8	38,0	3,0	29210
		SD-51MG D/C	6,3	5,0	38,0	3,0	29224
Oval Shape		SE-41MG D/C	3,0	5,5	38,0	3,0	29225
		SE-51MG D/C	6,3	9,5	41,0	3,0	29211
Tree Shape with Radius End		SF-42MG D/C	3,0	12,7	38,0	3,0	29212
		SF-42MGL2 D/C	3,0	12,7	50,0	3,0	29213
		SF-51MG D/C	6,3	12,7	45,0	3,0	29214
Tree Shape with Pointed End		SG-42MG D/C	3,0	8,0	38,0	3,0	29215
		SG-44MG D/C	3,0	12,7	38,0	3,0	29216
		SG-51MG D/C	6,3	12,7	45,0	3,0	29217
Flame Shape		SH-41MG D/C	3,0	6,3	38,0	3,0	29218
Cone Shape		SM-42MG D/C	3,0	11,0	38,0	3,0	29220
		SM-43MG D/C	3,0	16,0	38,0	3,0	29221
		SM-51MG D/C	6,3	12,7	48,0	3,0	29223