

Tungsten Carbide Burrs

Shape A - Cylindrical



(DxDL)mm	Cuts	€ Price	Part No.
6 x 18	2/6	11.62	A60618-
8 x 20	2/6	15.19	A60820-
10 x 20	2/6	16.34	A61020-
12 x 25	2/6	25.50	A61225-
15 x 25	2/6	32.15	A61525-
20 x 25	2/6	47.82	A62025-
25 x 25	2/6	66.86	A62525-

Shape A - End Cut



(DxDL)mm	Cuts	€ Price	Part No.
6 x 18	2E/6E	12.77	A60618-
8 x 20	2E/6E	16.71	A60820-
10 x 20	2E/6E	17.97	A61020-
12 x 25	2E/6E	28.04	A61225-
15 x 25	2E/6E	35.37	A61525-
20 x 25	2E/6E	52.60	A62025-

Shape C - Ball Nose



(DxDL)mm	Cuts	€ Price	Part No.
6 x 18	2/6	13.51	C60618-
8 x 20	2/6	16.55	C60820-
10 x 20	2/6	18.19	C61020-
12 x 25	2/6	28.60	C61225-
15 x 25	2/6	35.99	C61525-
20 x 25	2/6	51.67	C62025-
25 x 25	2/6	70.20	C62525-

Shape D - Ball



(Dia.)mm	Cuts	€ Price	Part No.
6	2/6	12.43	D60606-
8	2/6	13.35	D60808-
10	2/6	14.93	D61010-
12	2/6	20.15	D61212-
15	2/6	24.97	D61515-
20	2/6	34.46	D62020-
25	2/6	59.21	D62525-

Shape E - Oval



(DxDL)mm	Cuts	€ Price	Part No.
6 x 10	2/6	15.19	E60610-
8 x 15	2/6	16.62	E60815-
10 x 15	2/6	18.19	E61015-
12 x 20	2/6	26.65	E61220-
15 x 25	2/6	37.02	E61525-
20 x 25	2/6	49.73	E62025-

Shape F - Round Tree



(DxDL)mm	Cuts	€ Price	Part No.
6 x 18	2/6	14.12	F60618-
8 x 20	2/6	16.62	F60820-
10 x 20	2/6	17.80	F61020-
12 x 25	2/6	26.33	F61225-
15 x 25	2/6	36.36	F61525-
20 x 25	2/6	47.82	F62025-
20 x 38	2/6	70.69	F62038-

Shape G - Tree



(DxDL)mm	Cuts	€ Price	Part No.
6 x 18	2/6	14.12	G60618-
8 x 20	2/6	17.15	G60820-
10 x 20	2/6	18.99	G61020-
12 x 25	2/6	25.82	G61225-
15 x 25	2/6	35.92	G61525-
20 x 25	2/6	47.82	G62025-
20 x 38	2/6	70.69	G62038-

Shape H - Flame



(Dia.)mm	Cuts	€ Price	Part No.
8 x 20	2/6	18.68	H60820-
12 x 32	2/6	38.12	H61232-
15 x 35	2/6	52.64	H61535-
20 x 42	2/6	66.86	H62042-

Tungsten Carbide Burrs

Shape J - Countersink 60°



(DxL)mm	Cuts	€ Price	Part No.
6 x 6	2/6	12.43	J60606-
8 x 10	2/6	16.25	J61008-
12 x 10	2/6	19.77	J61210-
15 x 12	2/6	26.33	J61512-
20 x 18	2/6	34.58	J62018-

Shape K - Countersink 90°



(DxL)mm	Cuts	€ Price	Part No.
6 x 3	2/6	12.43	K60603-
10 x 4	2/6	16.25	K61004-
12 x 6	2/6	19.77	K61206-
15 x 8	2/6	26.33	K61508-
20 x 12	2/6	34.58	K62012-

Shape L - Ball Nose Cone



(DxL)mm	Cuts	€ Price	Part No.
6 x 18	2/6	14.44	L60618-
8 x 22	2/6	18.95	L60822-
10 x 26	2/6	22.76	L61026-
12 x 28	2/6	27.80	L61228-
15 x 33	2/6	54.72	L61533-
20 x 38	2/6	72.19	L62038-

Shape M - Cone



(DxL)mm	Cuts	€ Price	Part No.
6 x 20	2/6	14.44	D60606-
10 x 20	2/6	22.80	D60808-
12 x 22	2/6	28.56	D61010-
15 x 25	2/6	38.12	D61212-

Shape N - Inverted Cone



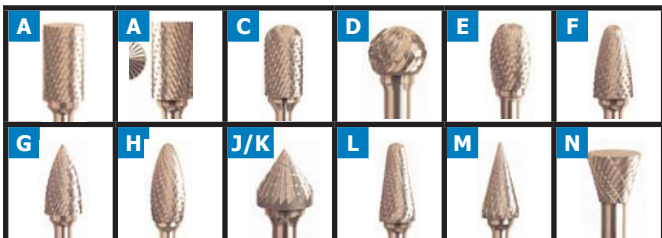
(DxL)mm	Cuts	€ Price	Part No.
10 x 10	2/6	20.15	N61010-
12 x 12	2/6	28.44	N61212-
15 x 20	2/6	36.52	N61520-
20 x 15	2/6	41.04	N62015-



Carbide Burr Selection Guide - Any sizes and cuts available on request

Step 01 - Burr Shape

Identify the most suitable burr shape to suit the application.



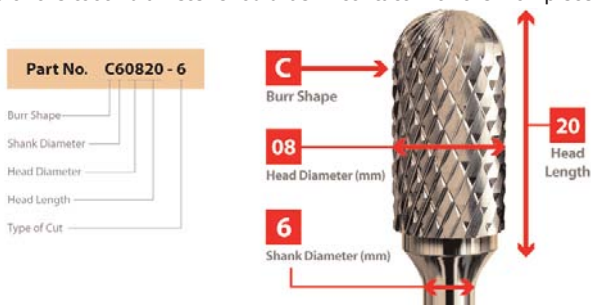
Step 03 - Cut Selection

Identify correct type of cut to suit the material and requirements.



Step 02 - Product Codes

Choose size to suit the application remembering that no more than 50% of the tooth diameter should be in contact with the workpiece.



Step 04 - Speed Ranges

Ensure that burr selected will operate within the recommended speed range.

Head Dia.	Cut 2	Cut 6	Cut 3
6 mm	30-60,000 (45,000)	25-60,000 (40,000)	
8 mm	25-55,000 (40,000)	25-55,000 (40,000)	
10 mm	20-40,000 (30,000)	20-30,000 (25,000)	
12 mm	15-35,000 (25,000)	10-25,000 (15,000)	
15 mm	10-35,000 (20,000)	10-25,000 (15,000)	
20 mm	6-25,000 (15,000)	10-20,000 (15,000)	
25 mm	6-20,000 (10,000)		X

Start Point