



INTERNATIONAL

PRODUCT CATALOGUE

2023/2024

PRO-BURR[®]

YOUR FINISHING STARTS WITH US.

<https://www.clydeengineeringtools.co.uk>

william@clydeengineeringtools.co.uk

+44 7596 637475

STANDARD BURR SIZES

5

SHAPES: A, SA & ZYA

3mm , 6mm & 8mm shanks available

7

SHAPES: B, SB & ZYAS

3mm , 6mm & 8mm shanks available

9

SHAPES: C, SC & WRC

3mm , 6mm & 8mm shanks available

11

SHAPES: D, SD & KUD

3mm , 6mm & 8mm shanks available

13

SHAPES: E, SE & TRE

3mm , 6mm & 8mm shanks available

STANDARD BURR SIZES

14

SHAPES: F, SF & RBF

3mm , 6mm & 8mm shanks available

16

SHAPES: G, SG & SPG

3mm , 6mm & 8mm shanks available

18

SHAPES: H & SH

3mm , 6mm & 8mm shanks available

19

SHAPES: J, SJ & KSJ

3mm , 6mm & 8mm shanks available

20

SHAPES: K, SK, & KSK

3mm , 6mm & 8mm shanks available

STANDARD BURR SIZES

21

SHAPES: L, SL & KEL

3mm , 6mm & 8mm shanks available

22

SHAPES: M, SM & SKM

3mm , 6mm & 8mm shanks available

23

SHAPES: N, SN & WRN

3mm , 6mm & 8mm shanks available

24

SHAPES: A - RECTANGLE, R -
RADIUS, RA - 90, RAR - 90+ RAD

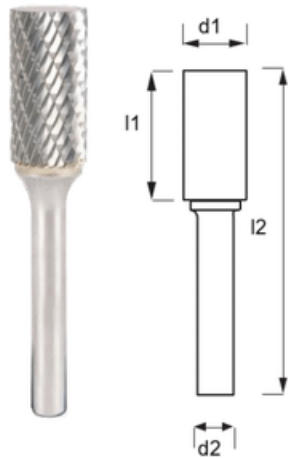
3mm , 6mm & 8mm shanks available

25

CONTACT DETAILS & LINKS

Cylinder

Shapes: A, SA & ZYA



Shank: 3mm

Dimensions: All in mm				Part Numbers			
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
1.5	6	3	38	Solid	A31.506-2	A31.506-6	
2	11	3	38	Solid	A30211-2	A30211-6	
2.5	12	3	38	Solid	A32.512-2	A32.512-6	
3	13	3	38	Solid	A30314-2	A30314-6	A30314-3
5	13	3	38	Brazed	A30513-2	A30513-6	
6.3	4.7	3	37	Brazed	A30605-2	A30605-6	
6.3	12.7	3	45	Brazed	A30612-2	A30612-6	A30612-3

Shank: 6mm

Dimensions: All in mm				Part Numbers			
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
3	14	6	50	Solid	A60312-2	A60312-6	
4	14	6	50	Solid	A60413-2	A60413-6	
6	16	6	50	Solid	A60616-2	A60616-6	
6	16	6	50	Brazed	A60616-2	A60616-6	A60616-3
6	25	6	50	Solid	A60625-2	A60625-6	
8	19	6	64	Brazed	A60820-2	A60820-6	A60820-3
9.6	13.5	6	59	Brazed	A61014-2	A61014-6	A61014-3
9.6	19	6	64	Brazed	A61020-2	A61020-6	A61020-3
9.6	25	6	70	Brazed	A61025-2	A61025-6	
11	25	6	70	Brazed	A61125-2	A61125-6	
12.7	19	6	64	Brazed	A61220-2	A61220-6	
12.7	25	6	70	Brazed	A61225-2	A61225-6	A61225-3
16	25	6	70	Brazed	A61625-2	A61625-6	A61625-3
20	25	6	70	Brazed	A62025-2	A62025-6	A62025-3
25	25	6	70	Brazed	A62525-2	A62525-6	A62525-3

Shank: 8mm

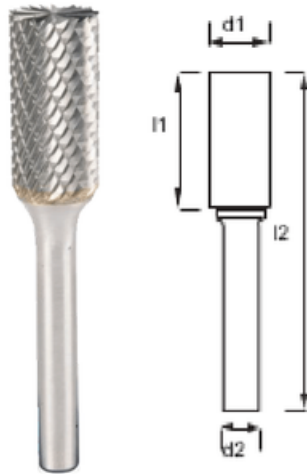
Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
12	25	8	70	Brazed	A81225-2	A81225-6	A81225-3
16	25	8	70	Brazed	A81625-2	A81625-6	A81625-3
20	25	8	70	Brazed	A82025-2	A82025-6	A82025-3
25	25	8	70	Brazed	A82525-2	A82525-6	A82525-3

Pro-Burr®

Cylinder with end cut

Shapes: B, SB & ZYAS

Standard Burr Range



Shank: 3mm

Dimensions - All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
1.5	6	3	38	Solid	B31.506-2	B31.506-6	-
2	11	3	38	Solid	B30211-2	B30211-6	-
3	12	3	38	Solid	B30313-2	B30313-6	-
4	13	3	50	Solid	B30413-2	B30413-6	B30314-3
5	13	3	50	Brazed	B30513-2	B30513-6	-
6.3	4.7	3	37	Brazed	B30605-2	B30605-6	-
6.3	12.7	3	50	Solid	B30613-2	B30613-6	B30613-3

Shank: 6mm

Dimensions - All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
3	14	6	50	Solid	B60312-2	B60312-6	
4	14	6	50	Solid	B60413-2	B60413-6	
6	16	6	61	Brazed	B60616-2	B60616-6	
6	18	6	50	Solid	B60618-2	B60618-6	B60618-3
6	25	6	60	Brazed	B60625-2	B60625-6	
8	20	6	65	Brazed	B60820-2	B60820-6	B60820-3
9.6	13.5	6	59	Brazed	B61014-2	B61014-6	
10	20	6	65	Brazed	B61020-2	B61020-6	B61020-3
9.6	25	6	70	Brazed	B61025-2	B61025-6	
11	25	6	70	Brazed	B61125-2	B61125-6	
12.7	19	6	64	Brazed	B61220-2	B61220-6	
12.7	25	6	70	Brazed	B61225-2	B61225-6	B61225-3
16	25	6	70	Brazed	B61625-2	B61625-6	B61625-3
20	25	6	70	Brazed	B62025-2	B62025-6	B62025-3
25	25	6	70	Brazed	B62525-2	B62525-6	B62525-3

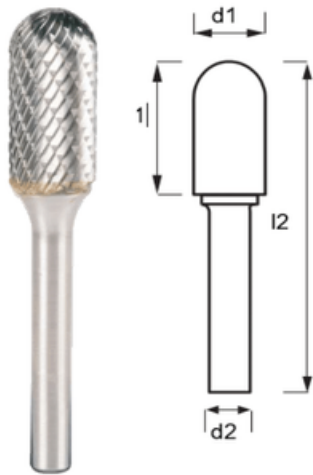
Shank: 8mm

Dimensions - All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
12	25	8	70	Brazed	B81225-2	B81225-6	B81225-3
15	25	8	70	Brazed	B81525-2	B81525-6	B81525-3
20	25	8	70	Brazed	B82025-2	B82025-6	B82025-3
25	25	8	70	Brazed	B82525-2	B82525-6	B82525-3

Ball Nosed Cylinder

Shapes: C, SC & WRC

Standard Burr Range



Shank: 3mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
2	11	3	38	Solid	C30211-2	C30211-6	
2.5	11	3	38	Solid	C32.511-2	C32.511-6	
3	13	3	50	Solid	C30313-2	C30313-6	C30313-3
5	13	3	50	Solid	C30513-2	C30513-6	
6.3	13	3	50	Brazed	C30613-2	C30613-6	C30613-3

Shank: 6mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
3	14	6	50	Solid	C60312-2	C60312-6	-
4	14	6	50	Solid	C60413-2	C60413-6	-
6	16	6	50	Solid	C60616-2	C60616-6	-
6	18	6	50	Solid	C60618-2	C60618-6	C60618-3
6	25	6	60	Solid	C60625-2	C60625-6	-
8	20	6	64	Brazed	C60820-2	C60820-6	C60820-3
9.6	20	6	64	Brazed	C61020-2	C61020-6	C61020-3
9.6	25	6	70	Brazed	C61025-2	C61025-6	-
11	25	6	70	Brazed	C61125-2	C61125-6	-
12	10	6	54	Brazed	C61210-2	C61210-6	-
12.7	19	6	64	Brazed	C61220-2	C61220-6	C61220-3
12.7	25	6	70	Brazed	C61225-2	C61225-6	C61225-3
14	25	6	70	Brazed	C61425-2	C61425-6	C61425-3
20	25	6	70	Brazed	C62025-2	C62025-6	C62025-3
25	25	6	70	Brazed	C62525-2	C62525-6	-

Shank: 8mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
12.7	25	8	70	Brazed	C81225-2	C81225-6	C81225-3
16	25	8	70	Brazed	C81525-2	C81525-6	C81525-3
19	25	8	70	Brazed	C82025-2	C82025-6	C82025-3
25	25	8	70	Brazed	C82525-2	C82525-6	

Ball Nosed Cylinder

Shapes: D, SD & KUD



Shank: 3mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
2	2	3	38.0 / 50.0	Solid	D30202-2	D30202-6	
2.5	2.3	3	38	Solid	D32.52.5-2	D32.52.5-6	
3	3	3	38.0 / 50.0	Solid	D30303-2	D30303-6	D30303-3
5	3.4	3	50	Brazed	D30504-2	D30504-6	D30504-3
6	4.7	3	50	Solid	D30605-2	D30605-6	
6.3	5	3	38	Brazed	D30606-2	D30606-6	D30606-3

Shank: 6mm

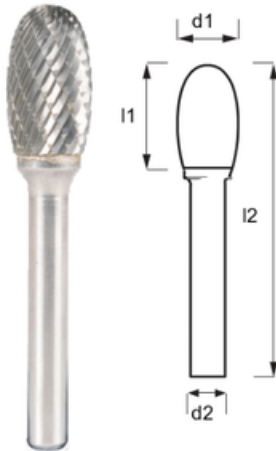
Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
3	2.5	6	50	Solid	D60303-2	D60303-6	
4	3	6	50	Solid	D60404-2	D60404-6	
5	4	6	50	Solid	D60505-2	D60505-6	
6	4.7	6	50	Solid	D60606-2	D60606-6	D60606-3
7	6	6	52	Brazed	D60807-2	D60807-6	D60807-3
10	9	6	54	Brazed	D61009-2	D61009-6	D61009-3
11	9.5	6	55	Brazed	D61111-2	D61111-6	
12.7	11	6	56	Brazed	D61211-2	D61211-6	D61211-3
16	14	6	59	Brazed	D61614-2	D61614-6	D61614-3
20	18	6	62	Brazed	D62018-2	D62018-6	D62018-3
25	21	6	67	Brazed	D62521-2	D62521-6	D62521-3

Shank: 8mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
12.7	11	8	56	Brazed	D81212-2	D81212-6	D81212-3
16	14	8	59	Brazed	D81614-2	D81614-6	D81614-3
20	18	8	62	Brazed	D82018-2	D82018-6	D82018-3
25	21	8	66	Brazed	D82521-2	D82521-6	D82521-3

Oval

Shapes: E, SE & TRE



Shank: 3mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
3	6	3	38	Solid	E30306-2	E30306-6	E30306-3
5	8	3	38	Solid	E30508-2	E30508-6	
6.3	9.5	3	42	Brazed	E30610-2	E30610-6	E30610-3

Shank: 6mm

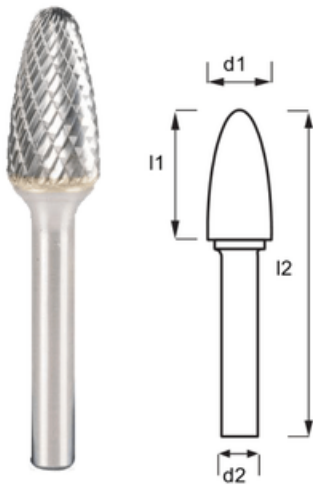
Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
6	10	6	50	Solid	E60610-2	E60610-6	E60610-3
8	15	6	60	Brazed	E60815-2	E60815-6	E60815-3
9.6	16	6	60	Brazed	E61015-2	E61015-6	E61015-3
12	20	6	60	Brazed	E61220-2	E61220-6	E61220-3
16	25	6	70	Brazed	E61525-2	E61525-6	E61525-3
19	25	6	70	Brazed	E62025-2	E62025-6	E62025-3

Shank: 8mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
12.7	22	8	67	Brazed	E81220-2	E81220-6	E81220-3
16	25	8	70	Brazed	E81525-2	E81525-6	E81525-3
19	25	8	70	Brazed	E82025-2	E82025-6	E82025-3

Ball Nosed Tree

Shapes: F, SF & RBF



Shank: 3mm

Dimensions: All in mm				Part Numbers			
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
3	6	3	38	Solid	F30306-2	F30306-6	
3	8	3	38	Solid	F30308-2	F30308-6	
3	14	3	38	Solid	F30312-2	F30312-6	F30312-3
5	12.7	3	38	Solid	F30512-2	F30512-6	
6.3	12.7	3	45	Brazed	F30612-2	F30612-6	F30612-3

Shank: 6mm

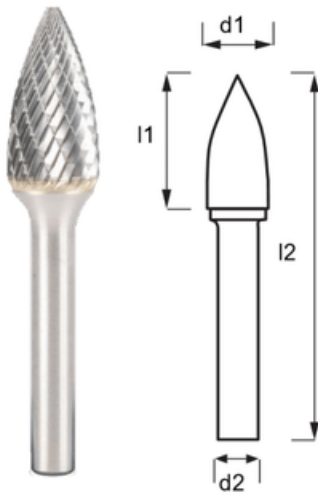
Dimensions: All in mm				Part Numbers			
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
6	18	6	50	Solid	F60618-2	F60618-6	F60618-3
8	20	6	65	Brazed	F60820-2	F60820-6	F60820-3
9.6	19	6	64	Brazed	F61020-2	F61020-6	F61020-3
11	25	6	70	Brazed	F61125-2	F61125-6	
12.7	19	6	64	Brazed	F61220-2	F61220-6	
12	25	6	70	Brazed	F61225-2	F61225-6	F61225-3
16	25	6	70	Brazed	F61525-2	F61525-6	F61525-3
16	30	6	75	Brazed	F61530-2	F61530-6	
19	25	6	70	Brazed	F62025-2	F62025-6	F62025-3
19	32	6	77	Brazed	F62032-2	F62032-6	F62032-3
19	38	6	83	Brazed	F62038-2	F62038-6	F62038-3

Shank: 8mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
12	25	8	57	Brazed	F81225-2	F81225-SSC-32	F81225-3
16	25	8	70	Brazed	F81525-2	F81525-6	F81525-3
19	25	8	70	Brazed	F82025-2	F82025-6	F82025-3
19	32	8	77	Brazed	F82032-2	F82032-6	F82032-3
19	38	8	83	Brazed	F82038-2	F82038-6	F82038-3

Pointed Tree

Shapes: G, SG & SPG



Shank: 3mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
3	6	3	38	Solid	G30306-2	G30306-6	
3	10	3	38	Solid	G30310-2	G30310-6	
3	14	3	38	Solid	G30312-2	G30312-6	G30312-3
5	12.7	3	38	Solid	G30512-2	G30512-6	
6.3	12.7	3	45	Brazed	G30612-2	G30612-6	G30612-3

Shank: 6mm

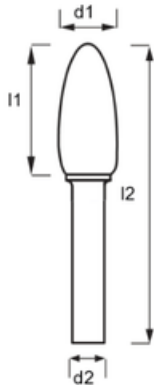
Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
6	18	6	50	Solid	G60618-2	G60618-6	G60618-3
8	19	6	64	Brazed	G60820-2	G60820-6	G60820-3
10	20	6	65	Brazed	G61020-2	G61020-6	G61020-3
12.7	19	6	64	Brazed	G61220-2	G61220-6	
12.7	25	6	70	Brazed	G61225-2	G61225-6	G61225-3
12.7	30	6	75	Brazed	G61230-2	G61230-6	
16	25	6	70	Brazed	G61525-2	G61525-6	G61525-3
16	30	6	75	Brazed	G61530-2	G61530-6	
19	25	6	70	Brazed	G62025-2	G62025-6	
19	38	6	83	Brazed	G62038-2	G62038-6	

Shank: 8mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
12.7	25	8	70	Brazed	G81225-2	G81225-6	G81225-3
12.7	30	8	75	Brazed	G81230-2	G81230-6	
16	25	8	70	Brazed	G81525-2	G81525-6	G81525-3
16	30	8	75	Brazed	G81530-2	G81530-6	
19	25	8	70	Brazed	G82025-2	G82025-6	
19	38	8	83	Brazed	G82038-2	G82038-6	

Flame

Shapes: H & SH



Shank: 3mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
3	7	3	38	Solid	H30307-2	H30307-6	
5	13	3	38	Solid	H30513-2	H30513-6	
6	13	3	43	Brazed	H30613-2	H30613-6	

Shank: 6mm

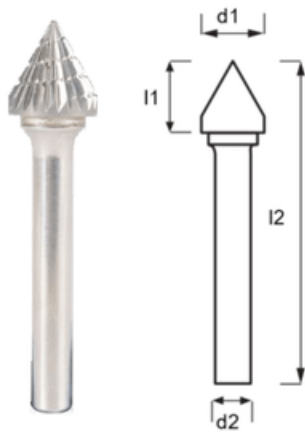
Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
6	13	6	50	Solid	H60613-2	H60613-6	
8	19	6	64	Brazed	H60820-2	H60820-6	H60820-3
10	20	6	65	Brazed	H61020-2	H61020-6	H61020-3
12.7	32	6	77	Brazed	H61232-2	H61232-6	H61232-3
16	36	6	81	Brazed	H61636-2	H61636-6	H61636-3
19	41	6	86	Brazed	H61941-2	H61941-6	

Shank: 8mm

Dimensions: All in mm					Part Numbers		
d1	l1	d2	l2	Type	Cut 2	Cut 6	Cut 3
12.7	32	8	77	Brazed	H81232-2	H81232-6	
16	36	8	81	Brazed	H81636-2	H81636-6	
19	41	8	86	Brazed	H81941-2	H81941-6	

60° Countersink

Shapes: J, SJ & KSJ



Shank: 3mm

Dimensions: All in mm					Part Numbers	
d1	l1	d2	l2	Type	Cut 2	Cut 6
3	2.5	3	38	Solid	J30303-2	J30303-6

Shank: 6mm

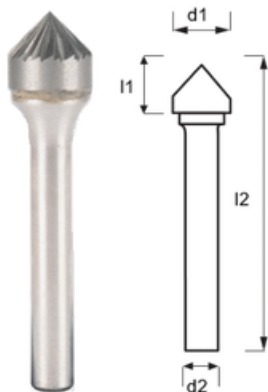
Dimensions: All in mm					Part Numbers	
d1	l1	d2	l2	Type	Cut 2	Cut 6
6	4	6	50	Solid	J60606-2	J60606-6
9.6	8	6	56	Brazed	J61008-2	J61008-6
12.7	11	6	59	Brazed	J61210-2	J61210-6
16	14.5	6	63	Brazed	J61512-2	J61512-6
19	17.5	6	65	Brazed	J62018-2	J62018-6
25	24.5	6	70	Brazed	J62520-2	J62520-6

Shank: 8mm

Dimensions: All in mm					Part Numbers	
d1	l1	d2	l2	Type	Cut 2	Cut 6
12.7	11	8	59	Brazed	J81210-2	J81210-6
16	14.5	8	63	Brazed	J81512-2	J81512-6
19	17.5	8	65	Brazed	J82018-2	J82018-6
25	24.5	8	70	Brazed	J82520-2	J82520-6

90° Countersink

Shapes: K, SK & KSK



Shank: 3mm

Dimensions: All in mm					Part Numbers	
d1	l1	d2	l2	Type	Cut 2	Cut 6
3	1.5	3	38	Solid	K30303-2	K30303-6

Shank: 6mm

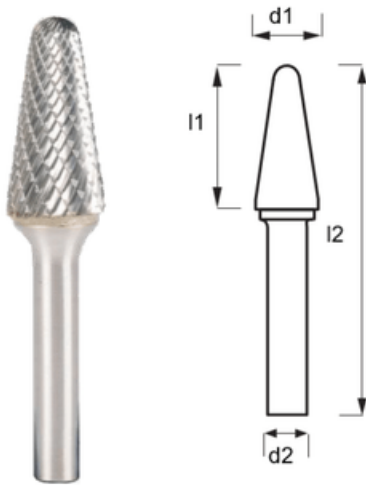
Dimensions: All in mm					Part Numbers	
d1	l1	d2	l2	Type	Cut 2	Cut 6
6	3	6	50	Solid	K60603-2	K60603-6
9.6	4.7	6	53	Brazed	K61004-2	K61004-6
12.7	6.3	6	55	Brazed	K61206-2	K61206-6
16	8	6	57	Brazed	K61508-2	K61508-6
19	9.5	6	59	Brazed	K62012-2	K62012-6
25	12.7	6	61	Brazed	K62512-2	K62512-6

Shank: 8mm

Dimensions: All in mm					Part Numbers	
d1	l1	d2	l2	Type	Cut 2	Cut 6
12.7	6.3	8	55	Brazed	K81206-2	K81206-6
16	8	8	57	Brazed	K81508-2	K81508-6
19	9.5	8	59	Brazed	K82012-2	K82012-6
25	12.7	8	61	Brazed	K82512-2	K82512-6

Ball Nose Cone

Shapes: L, SL & KEL



Shank: 3mm

Dimensions - All in mm						Part Numbers		
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6	Cut 3
3	10	3	38	Solid	10	L30310-2	L30310-6	-
3	14	3	38	Solid	8	L30312-2	L30312-6	L30312-3
5	12.7	3	38	Solid	14	L30512-2	L30512-6	-
6.3	15.8	3	48	Brazed	22	L30612-2	L30612-6	L30612-3

Shank: 6mm

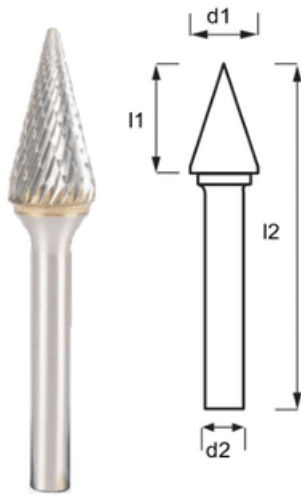
Dimensions - All in mm						Part Numbers		
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6	Cut 3
6	18	6	50	Solid	14	L60618-2	L60618-6	L60618-3
8	25.4	6	70	Brazed	14	L60822-2	L60822-6	L60822-3
10	20	6	65	Brazed	14	L61020-2	L61020-6	L61020-3
10	28	6	76	Brazed	14	L61026-2	L61026-6	L61026-3
12	25	6	70	Brazed	14	L61225-2	L61225-6	
12	28	6	73	Brazed	14	L61228-2	L61228-6	L61228-3
16	33	6	78	Brazed	14	L61533-2	L61533-6	L61533-3
19	41	6	86	Brazed	14	L62038-2	L62038-6	

Shank: 8mm

Dimensions - All in mm						Part Numbers		
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6	Cut 3
12.7	32	8	77	Brazed	14	L81228-2	L81228-6	L81228-3
16	33	8	78	Brazed	14	L81533-2	L81533-6	L81533-3
19	41	8	86	Brazed	14	L82038-2	L82038-6	

Cone

Shapes: M, SM & SKM



Shank: 3mm

Dimensions - All in mm						Part Numbers		
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6	Cut 3
3	8	3	38	Solid	18°	M30308-2	M30308-6	
3	13	3	150	Solid	14°	M30313-2	M30313-6	M30313-3
4	13	3	50	Brazed	10°	M30413-2	M30413-6	
6	13	3	50	Brazed	22°	M30613-2	M30613-6	M30613-3

Shank: 6mm

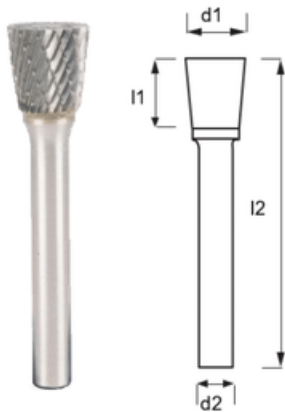
Dimensions - All in mm						Part Numbers		
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6	Cut 3
6	18	6	63	Brazed	20°	M60618-2	M60618-6	
6	20	6	50	Solid	14°	M60620-2	M60620-6	M60620-3
6	25	6	50	Solid	10°	M60625-2	M60625-6	
8	18	6	64	Brazed	22°	M60818-2	M60818-6	
9.6	16	6	64	Brazed	28°	M61020-2	M61020-6	M61020-3
12.7	25	6	70	Brazed	28°	M61225-2	M61225-6	M61225-3
16	25	6	70	Brazed	31°	M61625-2	M61625-6	

Shank: 8mm

Dimensions - All in mm						Part Numbers		
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6	Cut 3
12.7	25	8	70	Brazed	28°	M81225-2	M81225-6	
16	25	8	70	Brazed	31°	M81625-2	M81625-6	

Inverted Cone

Shapes: N , SN & WKN



Shank: 3mm

Dimensions: All in mm				Part Numbers			
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6
3	5	3	38	Solid	10°	N30305-2	N30305-6
3	6	3	50	Brazed	10°	N30406-2E*	N30406-6E*
6.3	7	3	50	Brazed	12°	N30607-2	N30607-6
6.3	6	3	50	Brazed	12°	N30607-2E*	N30607-6E*

Shank: 6mm

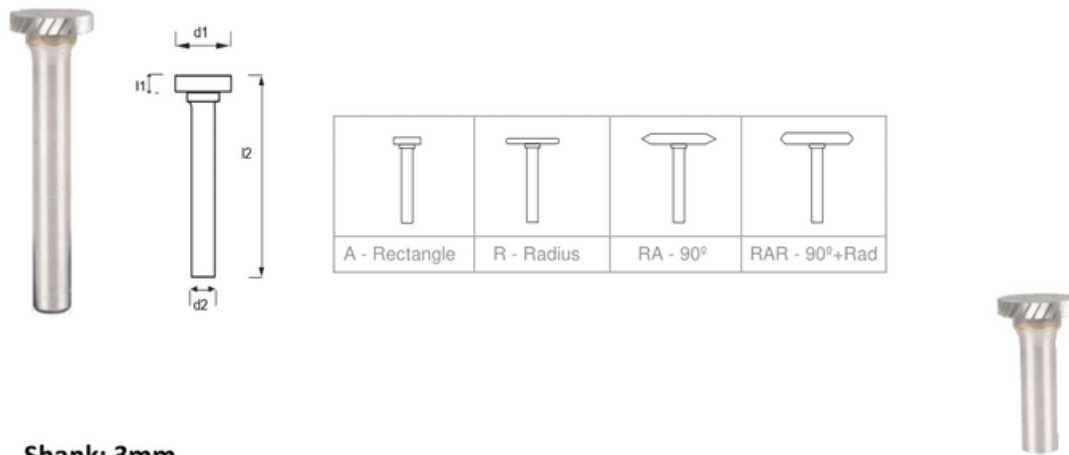
Dimensions: All in mm				Part Numbers			
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6
7	8	6	50	Solid	10°	N60607-2	N60607-6
9.6	9	6	55	Brazed	16°	N61009-2	N61009-6
12.7	13	6	58	Brazed	28°	N61213-2	N61213-6
16	16	6	61	Brazed	18°	N61616-2	N61616-6
19	16	6	61	Brazed	30°	N62015-2	N62015-6

Shank: 8mm

Dimensions: All in mm				Part Numbers			
d1	l1	d2	l2	Type	Angle	Cut 2	Cut 6
12.7	13	8	61	Brazed	28°	N81213-2	N81213-6
16	16	8	61	Brazed	18°	N81616-2	N81616-6
19	16	8	61	Brazed	30°	N82015-2	N82015-6

Rim Shape

Shapes: A – Rectangle, R – Radius, RA – 90, RAR – 90+Rad



Shank: 3mm

Dimensions: All in mm					Part Numbers
d1	l1	d2	l2	Type	Cut 2
10	1.6	3	34	A	A3101.6-2

Shank: 6mm

Dimensions: All in mm					Part Numbers
d1	l1	d2	l2	Type	Cut 2
12	2.6	6	48	A	A6122.6-2
25	3.2	6	48	RAR	RAR62503-2
25	5.5	6	50	RA	RA62505-2
25	6.3	6	51	R	R62506-2
38	6.1	6	51	RAR	RAR63806-2

Shank: 8mm

Dimensions: All in mm					Part Numbers
d1	l1	d2	l2	Type	Cut 2
25	3.2	8	48	RAR	RAR82503-2
25	5.5	8	50	RA	RA82505-2
25	6.3	8	51	R	R82506-2
38	6.1	8	51	RAR	RAR83806-2

CONTACT DETAILS



WILLIAM MACMILLAN



WILLIAM@CLYDEENGINEERINGTOOLS.CO.UK



0044 (0) 759 663 7475



WWW.CLYDEENGINEERINGTOOLS.CO.UK



WWW.CLYDEENGINEERINGTOOLS.CO.UK



0044 (0) 759 663 7475



INTERNATIONAL

PRODUCT CATALOGUE

2023/2024

PRO-BURR[®]

YOUR FINISHING STARTS WITH US.

<https://www.clydeengineeringtools.co.uk>

william@clydeengineeringtools.co.uk

+44 7596 637475