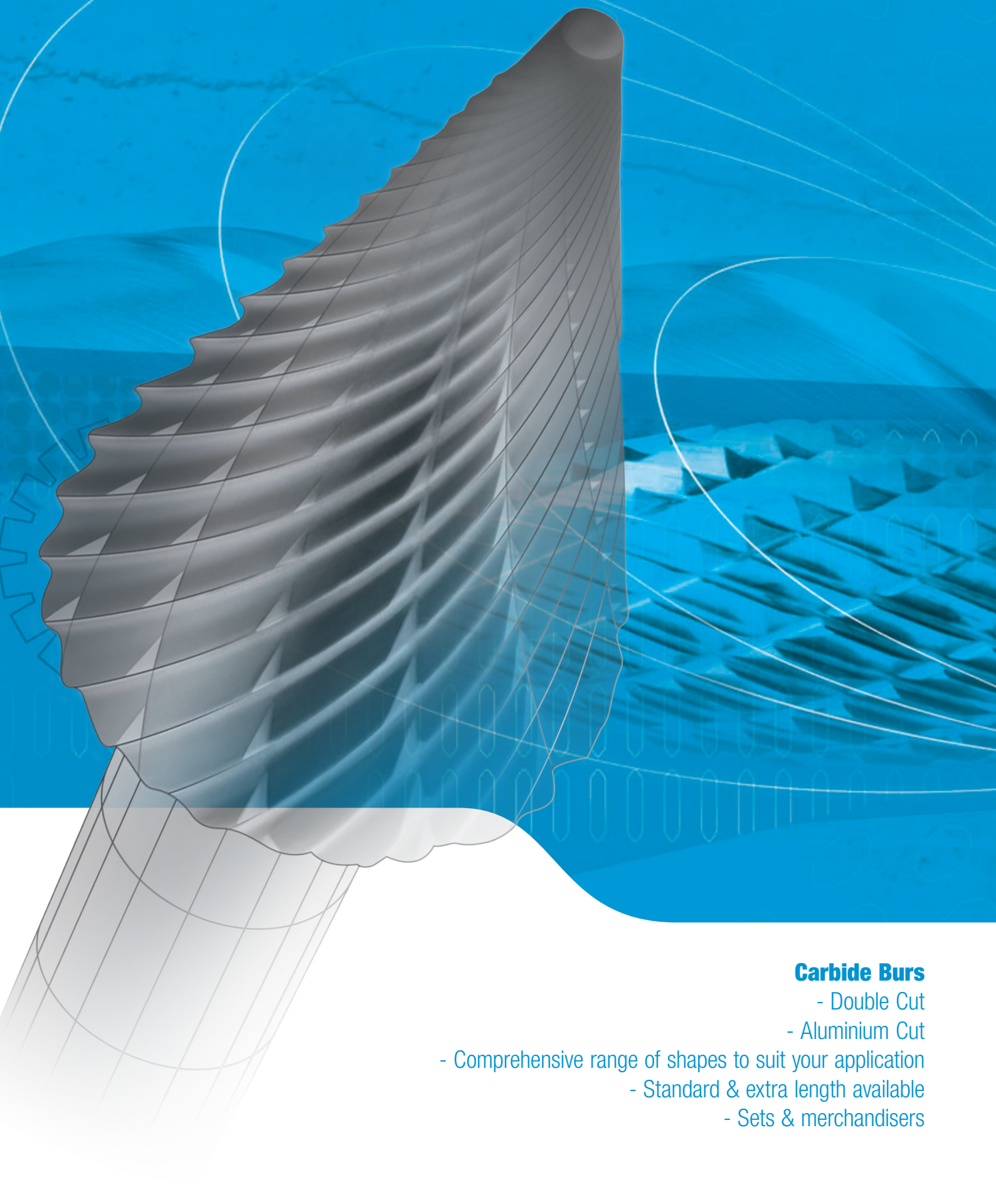


CARBIDE BURS



Carbide Burs

- Double Cut
- Aluminium Cut
- Comprehensive range of shapes to suit your application
- Standard & extra length available
- Sets & merchandisers

ISO	VDI	Material Group	Sutton
P	A	Steel	N
M	R	Stainless Steel	VA
K	F	Cast Iron	GG
N	N	Non-Ferrous Metals, Aluminiums & Coppers	Al W
S	S	Titaniums & Super Alloys	Ti Ni
H	H	Hard Materials (≥ 45 HRC)	H

^ VDI 3323 material groups can also be determined by referring to the material cross reference listing in the application guide at the back of this catalogue.

360	360	360	361	361	361	362	362	362
								
B200	B210	B215	B201	B211	B216	B202	B212	B217
B300		B315	B301		B316	B302		B317

Catalogue Code (1/4" Shank)
Catalogue Code (6mm Shank)

Material
Surface Finish
Sutton Designation
Standard
Geometry

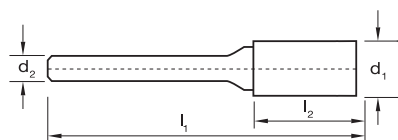
ISO	VDI ³³²³	Material	Condition	HB	N/mm ²												
P	1	Steel - Non-alloy, cast & free cutting	~ 0.15 %C	A	125	440	●	●	○	●	●	○	●	●	○		
	2		~ 0.45 %C	A	190	640	●	●	○	●	●	○	●	●	○		
	3			QT	250	840	●	●		●	●		●	●			
	4		~ 0.75 %C	A	270	910	●	●		●	●		●	●			
	5			QT	300	1010	○	○		○	○		○	○			
	6	Steel - Low alloy & cast < 5% of alloying elements		A	180	610	●	●	○	●	●	○	●	●	○		
	7			QT	275	930	●	●		●	●		●	●			
	8			QT	300	1010	○	○		○	○		○	○			
	9			QT	350	1180	○	○		○	○		○	○			
	10	Steel - High alloy, cast & tool		A	200	680	○	○		○	○		○	○			
	11			HT	325	1100	○	○		○	○		○	○			
	12	Steel - Corrosion resistant & cast	Ferritic / Martensitic	A	200	680	○	○		○	○		○	○			
	13		Martensitic	QT	240	810	○	○		○	○		○	○			
M	14.1	Stainless Steel	Austenitic	AH	180	610	●	●		●	●		●	●			
	14.2		Duplex		250	840	○	○		○	○		○	○			
	14.3		Precipitation Hardening		250	840	○	○		○	○		○	○			
K	15	Cast Iron - Grey (GG)	Ferritic / Pearlitic		180	610	●	●		●	●		●	●			
	16		Pearlitic		260	880	○	○		○	○		○	○			
	17	Cast Iron - Nodular (GGG)	Ferritic		160	570	●	●		●	●		●	●			
	18		Pearlitic		250	840	○	○		○	○		○	○			
	19	Cast Iron - Malleable	Ferritic		130	460	●	●		●	●		●	●			
	20		Pearlitic		230	780	●	●		●	●		●	●			
N	21	Aluminum & Magnesium - wrought alloy	Non Heat Treatable		60	210			●			●				●	
	22		Heat Treatable	AH	100	360			●			●				●	
	23	Aluminum & Magnesium - cast alloy ≤12% Si	Non Heat Treatable		75	270			●			●				●	
	24		Heat Treatable	AH	90	320			●			●				●	
	25	Al & Mg - cast alloy >12% Si	Non Heat Treatable		130	460			●			●				●	
	26	Copper & Cu alloys (Brass/Bronze)	Free cutting, Pb > 1%		110	390			○			○				○	
	27		Brass (CuZn, CuSnZn)		90	320											
	28		Bronze (CuSn)		100	360			●			●				●	
	29	Non-metallic - Thermosetting & fiber-reinforced plastics															
	30	Non-metallic - Hard rubber, wood etc.															
S	31	High temp. alloys	Fe based	A	200	680											
	32			AH	280	950											
	33		Ni / Co based	A	250	840											
	34			AH	350	1180											
	35			C	320	1080											
	36	Titanium & Ti alloys	CP Titanium		400 MPa												
	37.1		Alpha alloys		860 MPa												
	37.2		Alpha / Beta alloys	A	960 MPa												
	37.3			AH	1170 MPa												
	37.4		Beta alloys	A	830 MPa												
	37.5			AH	1400 MPa												
H	38.1	Hardened steel		HT	45 HRC		○	○		○	○		○	○			
	38.2			HT	55 HRC		○	○		○	○		○	○			
	39.1			HT	58 HRC												
	39.2			HT	62 HRC												
	40	Cast Iron	Chilled	C	400	1350	○	○		○	○		○	○			
	41			HT	55 HRC		○	○		○	○		○	○			

Condition: A (Annealed), AH (Age Hardened), C (Cast), HT (Hardened & Tempered), QT (Quenched & Tempered)

● Optimal ○ Effective

suttontools

- Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



100%

A diagram illustrating the grinding process. A cylindrical diamond wheel, characterized by a mesh of diamond grains, is shown in contact with a rectangular workpiece. The wheel is positioned to grind the top surface of the workpiece, which is supported by a base. The background consists of horizontal blue and white stripes.

Cylindrical Square

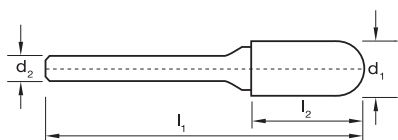
[illegible]

● Optimal ○ Effective

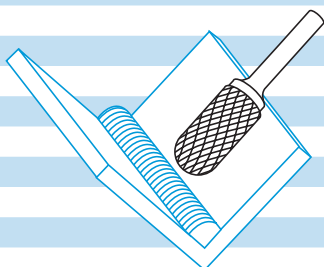
*Not available once current stock is depleted

suttontools

- Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



Catalogue Code	B201	B216	B301	B316
Discount Group	B0102	B0102	B0102	B0102
Material	VHM	VHM	VHM	VHM
Surface Finish	Brt	Brt	Brt	Brt
Application	Steel	Aluminium	Steel	Aluminium
Geometry	Double Cut	Al Cut	Double Cut	Al Cut
Shank	1/4"	1/4"	6mm	6mm

[illegible]

Cylindrical Radius

ISO	P												M			K				N										S							H													
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41	
B201	●	●	●	●	●	●	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
B216	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

P Steel

M Stainless Steel

K Cast Iron

N Non-Ferrous Metals

S Titanium & Super Alloys

H Hard Materials

● Optimal

○ Effective

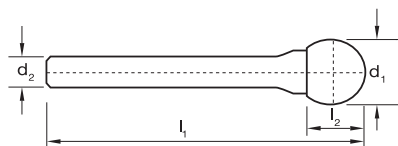
361

Carbide Burs Ball Shape

suttontools

- The double cut bur allows for rapid stock removal in the harder materials.
- The chisel tooth pattern not only minimises tool chatter but reduces the chip to a granular shape, in most materials.

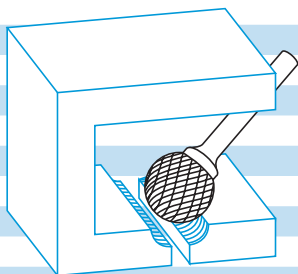
Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



Catalogue Code
Discount Group
Material
Surface Finish
Application
Geometry
Shank



Size Ref.	d ₁	d ₁ metric	l ₁	l ₂	d ₂	Item #	Item #	Item #	Item #
Double Cut									
SD410*	3/32	2.4	1-1/2		1/8	B202 SD410			
SD420*	1/8	3.2	1-1/2		1/8	B202 SD420			
SD510*	1/4	6.4	1-3/4		1/8	B202 SD510		B302 SD510 *	
SD110	1/8	3.2	2		1/4	B202 SD110		B302 SD110 *	
SD140	3/16	4.8	2		1/4	B202 SD140		B302 SD140	
SD100	1/4	6.4	2		1/4	B202 SD100		B302 SD100	
SD200	5/16	8.0	2-1/16		1/4	B202 SD200		B302 SD200 *	
SD300	3/8	9.6	2-1/16		1/4	B202 SD300		B302 SD300	
SD400	7/16	11.2	2-1/8		1/4	B202 SD400		B302 SD400 *	
SD500	1/2	12.7	2-3/16		1/4	B202 SD500		B302 SD500	
SD600	5/8	15.9	2-5/16		1/4	B202 SD600		B302 SD600 *	
SD700	3/4	19.1	2-7/16		1/4	B202 SD700			
SD900	1	25.4	2-3/4		1/4	B202 SD900		B302 SD900 *	
Double Cut, Long Reach									
SD3L6	3/8	9.6	6-3/4		1/4	B212 SD3L6			
SD5L6	1/2	12.7	6-1/2		1/4	B212 SD5L6			
Aluminium Cut									
SD1AC	1/4	6.4	2		1/4		B217 SD1AC		B317 SD1AC *
SD3AC	3/8	9.6	2-1/16		1/4		B217 SD3AC		B317 SD3AC
SD5AC	1/2	12.7	2-3/16		1/4		B217 SD5AC		B317 SD5AC *
SD6AC	5/8	15.9	2-5/16		1/4		B217 SD6AC		
SD7AC	3/4	19.1	2-7/16		1/4		B217 SD7AC		B317 SD7AC *



Ball Shape

ISO	P													M	K						N										S										H									
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41	
B202	●	●	●	●	○	●	●	○	○	○	○	○	○	●	○	○	●	○	●	○	○	●																						○	○			○	○	
B217	○	○				○																	●	●	●	●	○			●																				

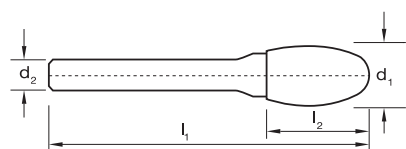
P Steel M Stainless Steel K Cast Iron N Non-Ferrous Metals S Titanium & Super Alloys H Hard Materials

● Optimal ○ Effective

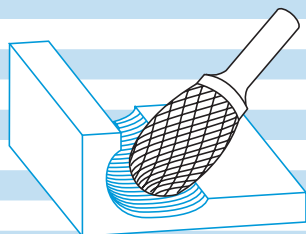
*Not available once current stock is depleted

suttontools

- Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



Catalogue Code	B203	B218	B303	B318
Discount Group	B0102	B0102	B0102	B0102
Material	VHM	VHM	VHM	VHM
Surface Finish	<i>Brt</i>	<i>Brt</i>	<i>Brt</i>	<i>Brt</i>
Application	Steel	Aluminium	Steel	Aluminium
Geometry	Double Cut	Al Cut	Double Cut	Al Cut
Shank	1/4"	1/4"	6mm	6mm

[illegible]

Oval Shape

ISO	P													M			K				N										S										H								
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41
B203	●	●	●	●	●	●	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
B218	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

P Steel

M Stainless Steel

K Cast Iron

N Non-Ferrous Metals

S Titanium & Super Alloys

H Hard Materials

● Optimal

○ Effective

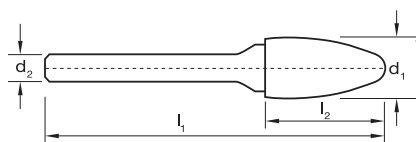
***Not available once current stock is depleted**

Carbide Burs Tree Shape, Radius End

suttontools

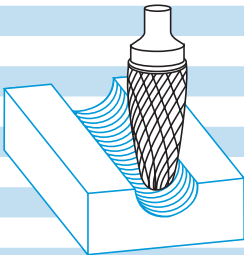
- The double cut bur allows for rapid stock removal in the harder materials.
- The chisel tooth pattern not only minimises tool chatter but reduces the chip to a granular shape, in most materials.

AI Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



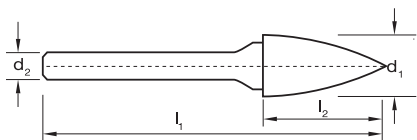
Catalogue Code
Discount Group
Material
Surface Finish
Application
Geometry
Shank



Size Ref.	d ₁	d ₁ metric	l ₁	l ₂	d ₂	Item #	Item #	Item #	Item #
Double Cut									
SF410*	1/8	3.2	1-1/2	1/4	1/8	B204 SF410			
SF420*	1/8	3.2	1-1/2	1/2	1/8	B204 SF420			
SF510*	1/4	6.4	2	1/2	1/8	B204 SF510		B304 SF510 *	
SF100	1/4	6.4	2	5/8	1/4	B204 SF100		B304 SF100	
SF300	3/8	9.6	2-1/2	3/4	1/4	B204 SF300		B304 SF300	
SF400	7/16	11.2	2-3/4	1	1/4	B204 SF400		B304 SF400	
SF500	1/2	12.7	2-3/4	1	1/4	B204 SF500		B304 SF500	
SF600	5/8	15.9	2-3/4	1	1/4	B204 SF600		B304 SF600 *	
SF700	3/4	19.1	2-3/4	1	1/4	B204 SF700		B304 SF700 *	
SF140	3/4	19.1	2-3/4	1 -1/4	1/4	B204 SF140			
SF150	3/4	19.1	3-1/4	1 -1/2	1/4	B204 SF150			
Double Cut, Long Reach						B213			
SF3L6	3/8	9.6	6-3/4	3/4	1/4	B213 SF3L6			
SF5L6	1/2	12.7	7	1	1/4	B213 SF5L6			
Aluminium Cut									
SF1AC	1/4	6.4	2	3/4	1/4		B219 SF1AC		
SF3AC	3/8	9.6	2-1/2	3/4	1/4		B219 SF3AC		B319 SF3AC
SF5AC	1/2	12.7	2-3/4	1	1/4		B219 SF5AC		B319 SF5AC
SF6AC	5/8	15.9	2-3/4	1	1/4		B219 SF6AC		B319 SF6AC
 Tree Shape Radius									

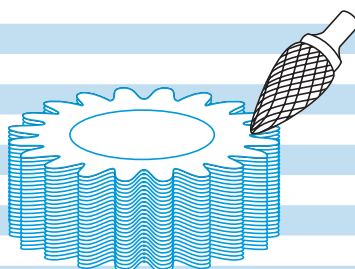
suttontools

- Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



Catalogue Code	B205	B305
Discount Group	B0102	B0102
Material	VHM	VHM
Surface Finish	<i>Brt</i>	<i>Brt</i>
Application	Steel	Steel
Geometry	Double Cut	Double Cut
Shank	1/4"	6mm

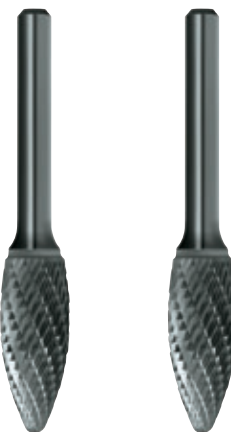
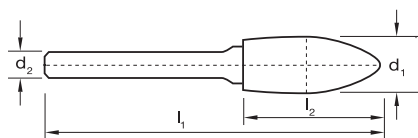
Size Ref.	d ₁	d _{1 metric}	l ₁	l ₂	d ₂	Item #	Item #
	Double Cut						
SG410*	1/8	3.2	1-1/2	1/4	1/8	B205 SG410	B305 SG410 *
SG430*	1/8	3.2	1-1/2	3/8	1/8	B205 SG430	B305 SG430 *
SG510*	1/4	6.4	2	1/2	1/8	B205 SG510	B305 SG510 *
SG100	1/4	6.4	2	5/8	1/4	B205 SG100	B305 SG100
SG200	5/16	8.0	2-1/2	3/4	1/4	B205 SG200	B305 SG200
SG300	3/8	9.6	2-1/2	3/4	1/4	B205 SG300	B305 SG300
SG130	1/2	12.7	2-1/2	3/4	1/4	B205 SG130	B305 SG130
SG500	1/2	12.7	2-3/4	1	1/4	B205 SG500	B305 SG500
SG600	5/8	15.9	2-3/4	1	1/4	B205 SG600	B305 SG600 *
SG700	3/4	19.1	2-3/4	1	1/4	B205 SG700	
SG150	3/4	19.1	2-3/4	1-1/2	1/4	B205 SG150	



Tree Shape Pointed

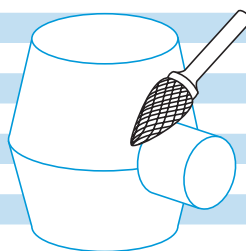
ISO	P													M	K				N										S										H											
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41	
B205	●	●	●	●	●	●	○	○	○	○	○	○	○	●	○	○	○	○	○	○	○	○																							○	○			○	○
P	Steel		M	Stainless Steel		K	Cast Iron		N	Non-Ferrous Metals		S	Titanium & Super Alloys		H	Hard Materials																										●	Optimal		○	Effective				

- Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



Catalogue Code	B206	B306
Discount Group	B0102	B0102
Material	VHM	VHM
Surface Finish	<i>Brt</i>	<i>Brt</i>
Application	Steel	Steel
Geometry	Double Cut	Double Cut
Shank	1/4"	6mm

Size Ref.	d ₁	d _{1 metric}	l ₁	l ₂	d ₂	Item #	Item #
	Double Cut						
SH410*	1/8	3.2	1-1/2	1/4	1/8	B206 SH410	B306 SH410 *
SH100	1/4	6.4	2	5/8	1/4	B206 SH100	
SH200	5/16	8.0	2-1/2	3/4	1/4	B206 SH200	B306 SH200
SH500	1/2	12.7	3	1 -1/4	1/4	B206 SH500	B306 SH500
SH600	5/8	15.9	3-3/16	1 -7/16	1/4	B206 SH600	B306 SH600
SH700	3/4	19.1	3-3/8	1 -5/8	1/4	B206 SH700	B306 SH700 *



Flame Shape

ISO	P													M			K					N										S										H								
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41	
B206	●	●	●	●	○	●	●	○	○	○	○	○	○	○	○	○	●	○	●	○	●	●																							○	○			○	○

P

Steel

M

Stainless Steel

K

Cast Iron

N

Non-Ferrous Metals

S

Titanium & Super Alloys

H

Hard Materials

●

Optimal

○

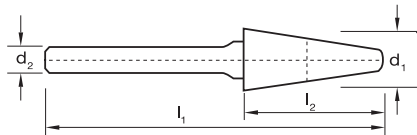
Effective

Carbide Burs Taper Shape

suttontools

- The double cut bur allows for rapid stock removal in the harder materials.
- The chisel tooth pattern not only minimises tool chatter but reduces the chip to a granular shape, in most materials.

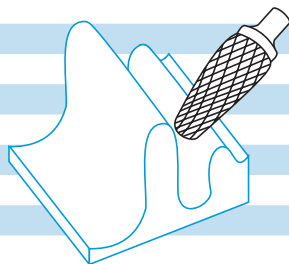
Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



Catalogue Code
Discount Group
Material
Surface Finish
Application
Geometry
Shank



Size Ref.	d ₁	d _{1 metric}	l ₁	l ₂	d ₂	Rad	Item #	Item #	Item #	Item #
Double Cut										
SL410*	1/8	3.2	1-1/2	3/8	1/8	6	B207 SL410		B307 SL410 *	
SL420*	1/8	3.2	1-1/2	1/2	1/8	7	B207 SL420			
SL100	1/4	6.4	2	5/8	1/4	14	B207 SL100		B307 SL100	
SL200	5/16	8.0	2-5/8	7/8	1/4	14	B207 SL200		B307 SL200	
SL300	3/8	9.6	2-13/16	1-1/16	1/4	14	B207 SL300		B307 SL300	
SL400	1/2	12.7	2-7/8	1-1/8	1/4	14	B207 SL400		B307 SL400	
SL600	5/8	15.9	3-1/16	1-5/16	1/4	14	B207 SL600		B307 SL600	
SL700	3/4	19.1	3-1/4	1-1/2	1/4	14	B207 SL700		B307 SL700 *	
Double Cut, Long Reach							B214			
SL3L6	3/8	9.6	7-1/16	1-1/16	1/4	14	B214 SL3L6			
Aluminium Cut										
SL4AC	1/2	12.7	2-7/8	1-1/8	1/4	14		B220 SL4AC		B320 SL4AC
SL6AC	5/8	15.9	3-1/16	1-5/16	1/4	14		B220 SL6AC		B320 SL6AC
SL7AC	3/4	19.1	3-1/4	1-1/2	1/4	14		B220 SL7AC		



Taper Shape

ISO	P													M			K				N										S										H																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
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P		Steel		M		Stainless Steel		K		Cast Iron		N		Non-Ferrous Metals		S		Titanium & Super Alloys		H		Hard Materials																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													

P Steel M Stainless Steel K Cast Iron N Non-Ferrous Metals S Titanium & Super Alloys H Hard Materials

● Optimal ○ Effective

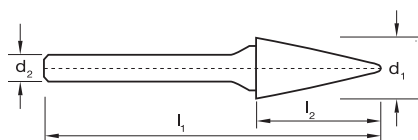
*Not available once current stock is depleted

Carbide Burs Cone Shape

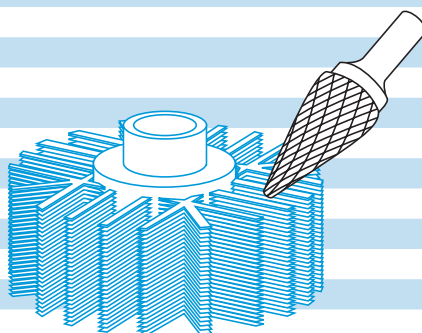
suttontools

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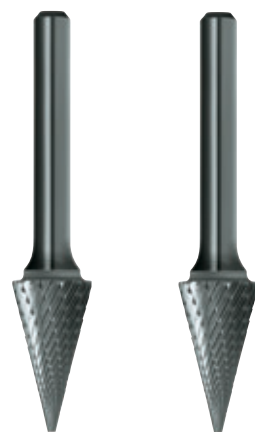
Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



Size Ref.	d ₁	d ₁ metric	l ₁	l ₂	d ₂	Angle
SM420*	1/8	3.2	1-1/2	1/2	1/8	12°
SM430*	1/8	3.2	1-1/2	5/8	1/8	9°
SM510*	1/4	6.4	2	1/2	1/8	22°
SM100	1/4	6.4	2	1/2	1/4	22°
SM200	1/4	6.4	2	3/4	1/4	14°
SM300	1/4	6.4	2	1	1/4	12°
SM400	3/8	9.6	2-1/2	3/4	1/4	28°
SM500	1/2	12.7	2-3/4	1	1/4	28°
SM600	5/8	15.9	2-7/8	1-1/8	1/4	31°



Cone Shape



Catalogue Code	B208	B308
Discount Group	B0102	B0102
Material	VHM	VHM
Surface Finish	Brt	Brt
Application	Steel	Steel
Geometry	Double Cut	Double Cut
Shank	1/4"	6mm

Item #	Item #
B208 SM420	B308 SM420 *
B208 SM430	B308 SM430 *
B208 SM510	
B208 SM100	
B208 SM200	B308 SM200 *
B208 SM300	B308 SM300
B208 SM400	B308 SM400
B208 SM500	B308 SM500
B208 SM600	B308 SM600

ISO	P													M			K					N											S										H						
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41
B208	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	

P Steel

M Stainless Steel

K Cast Iron

N Non-Ferrous Metals

S Titanium & Super Alloys

H Hard Materials

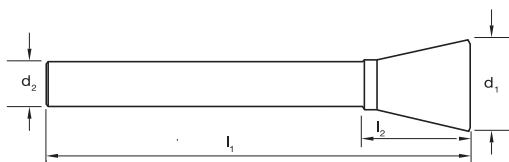
● Optimal ○ Effective

P Steel M Stainless Steel K Cast Iron N Non-Ferrous Metals S Titanium & Super Alloys H Hard Materials

● Optimal ○ Effective

suttontools

- Al Cut - for rapid material removal of soft materials such as: Aluminium, Brass, Copper, Plastics that would normally load other cuts



ISO	P													M			K				N										S										H								
VDI 3323	1	2	3	4	5	6	7	8	9	10	11	12	13	14.1	14.2	14.3	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37.1	37.2	37.3	37.4	37.5	38.1	38.2	39.1	39.2	40	41
B209	●	●	●	●	●	●	●	○	○	○	○	○	○	●	○	○	○	○	○	○	○	○																							○	○		○	○

P Steel

M Stainless Steel

K Cast Iron

N Non-Ferrous Metals

S Titanium & Super Alloys

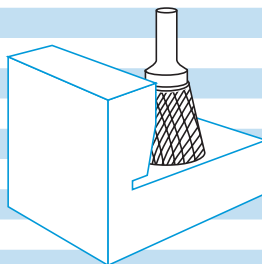
H Hard Materials

● Optimal

○ Effective



Catalogue Code	B209	B309
Discount Group	B0102	B0102
Material	VHM	VHM
Surface Finish	<i>Brt</i>	<i>Brt</i>
Application	Steel	Steel
Geometry	Double Cut	Double Cut
Shank	1/4"	6mm



Inverted Cone Shape



B900 SCB5

Catalogue Code	B900	B901
Discount Group	B0102	B0102
Material	VHM	VHM
Surface Finish	<i>Brt</i>	<i>Brt</i>
Application	-	-
Geometry	-	-
Shank	1/4"	6mm

B900 BM98