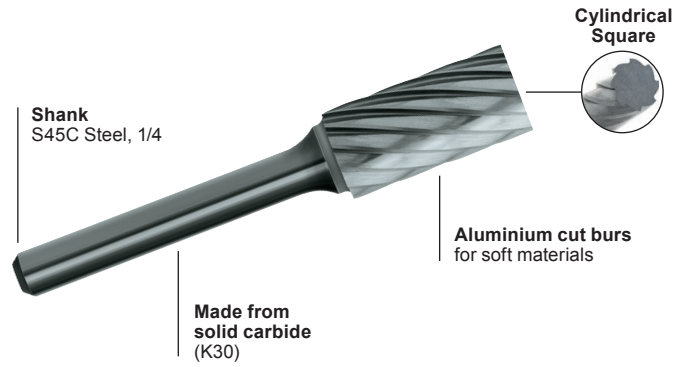
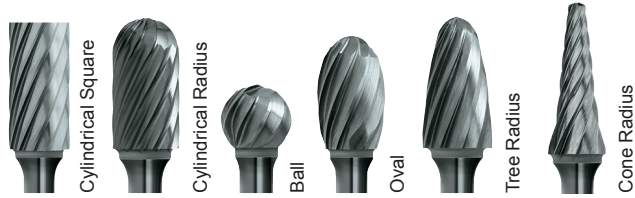


CARBIDE BURS - ALUMINIUM CUT

- Flute pattern is recommended for rapid material removal in softer materials
- Chisel type cutting edge to minimise tool chatter and reduce chips to granular shape
- Suitable for use in soft materials such as aluminium, brass, copper and plastics



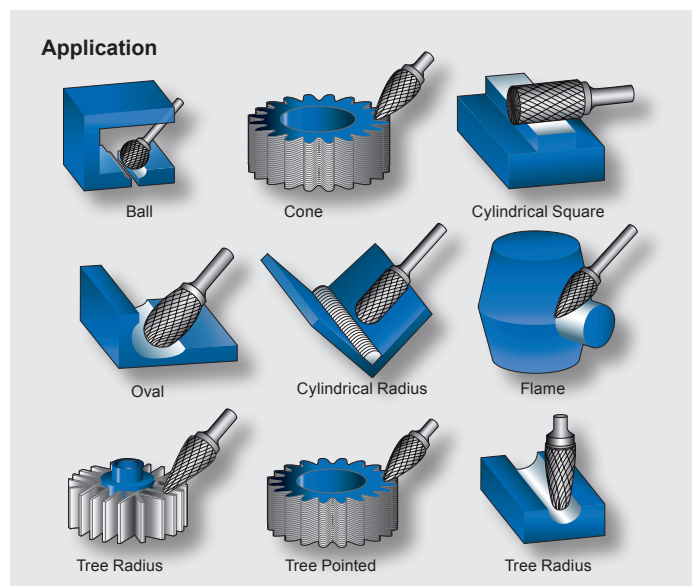
Diameter	Shank	Overall Length	Bur Length	Item#
Cylindrical shape square end				
1/4	1/4	2	3/4	B215SA1AC
3/8	1/4	2-1/2	3/4	B215SA3AC
1/2	1/4	2-3/4	1	B215SA5AC
5/8	1/4	2-3/4	1	B215SA6AC
3/4	1/4	2-3/4	1	B215SA7AC
Cylindrical shape radius end				
1/4	1/4	2	5/8	B216SC1AC
3/8	1/4	2-1/2	3/4	B216SC3AC
1/2	1/4	2-3/4	1	B216SC5AC
3/4	1/4	2-3/4	1	B216SC7AC
Ball shape				
1/4	1/4	2		B217SD1AC
3/8	1/4	2		B217SD3AC
1/2	1/4	2-3/16		B217SD5AC

Diameter	Shank	Overall Length	Bur Length	Item#
5/8	1/4	2-5/16		B217SD6AC
3/4	1/4	2-7/16		B217SD7AC
Oval shape				
3/8	1/4	2-11/32	19/32	B218SE3AC
1/2	1/4	2-5/8	7/8	B218SE5AC
5/8	1/4	2-3/4	1	B218SE6AC
Tree shape radius end				
1/4	1/4	2	3/4	B219SF1AC
3/8	1/4	2-1/2	3/4	B219SF3AC
1/2	1/4	2-3/4	1	B219SF5AC
5/8	1/4	2-3/4	1	B219SF6AC
Taper shape (14° included) radius end				
1/2	1/4	2-7/8	1-1/8	B220SL4AC
5/8	1/4	3-1/16	1-5/16	B220SL6AC
3/4	1/4	3-1/4	1-1/2	B220SL7AC

CARBIDE BURS - SETS

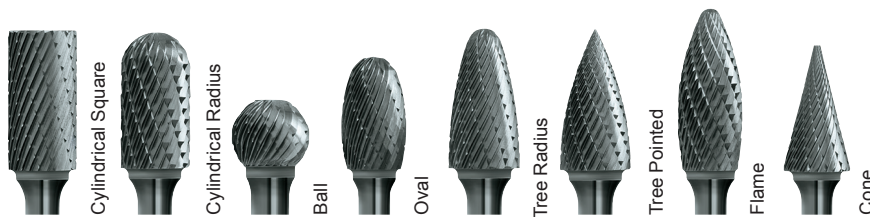


Model	Size inch	Pieces	Item#
SCB100	1/4	5	B900SCB100
Contains: 1/4" Double cut – cylindrical shape square end, cylindrical shape radius end, ball shape, tree shape radius end, 1/4" Aluminium cut – cylindrical shape radius end.			
SCB300	3/8	5	B900SCB300
Contains: 3/8" Double cut – cylindrical shape square end, cylindrical shape radius end, ball shape, tree shape radius end, 3/8" Aluminium cut – cylindrical shape radius end			
SCB5	3/8 – 1/2	5	B900SCB5
Contains: Double cut – cylindrical shape square end 3/8", cylindrical shape radius end 3/8" and 1/2", tree shape radius end 3/8" and 1/2"			
SCB500	1/2	5	B900SCB500
Contains: 1/2" Double cut – cylindrical shape square end, cylindrical shape radius end, ball shape, 1/2" Double cut - cylindrical shape square end, cylindrical shape radius end, ball shape, tree shape radius end, 1/2" Aluminium cut – ball shape			



CARBIDE BURS - DOUBLE CUT

- Double cut allows for rapid stock removal in harder materials
- Chisel type cutting edge to minimise tool chatter and reduce chips to granular shape
- Suitable for use in steel, stainless steel, high temperature alloys and cast iron



Diameter	Shank	Overall Length	Bur Length	Item#
Cylindrical shape square end				
3/16	1/4	2	5/8	B200 SA140
1/4	1/4	2	5/8	B200 SA100
5/16	1/4	2-1/2	3/4	B200 SA200
3/8	1/4	2-1/2	3/4	B200 SA300
7/16	1/4	2-3/4	1	B200 SA400
1/2	1/4	2-3/4	1	B200 SA500
5/8	1/4	2-3/4	1	B200 SA600
3/4	1/4	2-3/4	1	B200 SA700
1	1/4	2-3/4	1	B200 SA900
Cylindrical shape radius end				
1/8	1/4	2	1/2	B201 SC120
3/16	1/4	2	5/8	B201 SC140
1/4	1/4	2	5/8	B201 SC100
5/16	1/4	2-1/2	3/4	B201 SC200
3/8	1/4	2-1/2	3/4	B201 SC300
7/16	1/4	2-3/4	1	B201 SC400
1/2	1/4	2-3/4	1	B201 SC500
5/8	1/4	2-3/4	1	B201 SC600
3/4	1/4	2-3/4	1	B201 SC700
Ball shape				
1/8	1/4	2		B202 SD110
3/16	1/4	2		B202 SD140
1/4	1/4	2		B202 SD100
5/16	1/4	2-1/16		B202 SD200
3/8	1/4	2-1/16		B202 SD300
7/16	1/4	2-1/8		B202 SD400
1/2	1/4	2-3/16		B202 SD500
5/8	1/4	2-5/16		B202 SD600
3/4	1/4	2-7/16		B202 SD700
1	1/4	2-3/4		B202 SD900
Oval Shape				
1/4	1/4	2	3/8	B203 SE100
3/8	1/4	2-11/32	19/32	B203 SE300
1/2	1/4	2-5/8	7/8	B203 SE500
5/8	1/4	2-3/4	1	B203 SE600
3/4	1/4	2-3/4	1	B203 SE700
Tree shape radius end				
1/8	1/8	1-1/2	1/4	B204 SF410
1/8	1/8	1-1/2	1/2	B204 SF420
1/4	1/8	2	1/2	B204 SF510
1/4	1/4	2	5/8	B204 SF100
3/8	1/4	2-1/2	3/4	B204 SF300
7/16	1/4	2-3/4	1	B204 SF400
1/2	1/4	2-3/4	1	B204 SF500
5/8	1/4	2-3/4	1	B204 SF600
3/4	1/4	2-3/4	1	B204 SF700
3/4	1/4	2-3/4	1 -1/4	B204 SF140
3/4	1/4	3-1/4	1 -1/2	B204 SF150
Tree shape pointed end				
1/8	1/8	1-1/2	1/4	B205 SG410
1/8	1/8	1-1/2	3/8	B205 SG430

Diameter	Shank	Overall Length	Bur Length	Item#
1/4	1/8	2	1/2	B205 SG510
1/4	1/4	2	5/8	B205 SG100
5/16	1/4	2-1/2	3/4	B205 SG200
3/8	1/4	2-1/2	3/4	B205 SG300
1/2	1/4	2-1/2	3/4	B205 SG130
1/2	1/4	2-3/4	1	B205 SG500
5/8	1/4	2-3/4	1	B205 SG600
3/4	1/4	2-3/4	1	B205 SG700
3/4	1/4	2-3/4	1-1/2	B205 SG150
Flame shape				
1/8	1/8	1-1/2	1/4	B206 SH410
1/4	1/4	2	5/8	B206 SH100
5/16	1/4	2-1/2	3/4	B206 SH200
1/2	1/4	3	1 -1/4	B206 SH500
5/8	1/4	3-3/16	1 -7/16	B206 SH600
3/4	1/4	3-3/8	1 -5/8	B206 SH700
Taper shape included angle radius end				
1/8	1/8	1-1/2	3/8	B207 SL410
1/8	1/8	1-1/2	1/2	B207 SL420
1/4	1/4	2	5/8	B207 SL100
5/16	1/4	2-5/8	7/8	B207 SL200
3/8	1/4	2-13/16	1 -1/16	B207 SL300
1/2	1/4	2-7/8	1 -1/8	B207 SL400
5/8	1/4	3-1/16	1 -5/16	B207 SL600
3/4	1/4	3-1/4	1 -1/2	B207 SL700
Cone shape				
1/8	1/8	1-1/2	1/2	B208 SM420
1/8	1/8	1-1/2	5/8	B208 SM430
1/4	1/8	2	1/2	B208 SM510
1/4	1/4	2	1/2	B208 SM100
1/4	1/4	2	3/4	B208 SM200
1/4	1/4	2	1	B208 SM300
3/8	1/4	2-1/2	3/4	B208 SM400
1/2	1/4	2-3/4	1	B208 SM500
5/8	1/4	2-7/8	1-1/8	B208 SM600
Inverted cone shape				
1/8	1/8	1-1/2	1/8	B209 SN420
1/4	1/8	1-3/4	1/4	B209 SN510
1/4	1/4	2	1/4	B209 SN100
3/8	1/4	2-1/8	3/8	B209 SN200
1/2	1/4	2-1/2	1/2	B209 SN400
5/8	1/4	2-1/2	3/4	B209 SN600
3/4	1/4	2-5/8	5/8	B209 SN700
Cylindrical shape radius end long reach				
3/8	1/4	6-3/4	3/4	B211 SC3L6
1/2	1/4	7	1	B211 SC5L6
Ball shape long reach				
3/8	1/4	6-3/4		B212 SD3L6
1/2	1/4	6-1/2		B212 SD5L6
Tree shape radius end long reach				
3/8	1/4	6-3/4	3/4	B213 SF3L6
1/2	1/4	7	1	B213 SF5L6

CUTTING TOOLS AND EQUIPMENT



CARBIDE BURRS

Double Cut | for shaping or forming metal
Ideal for: Hardened and unhardened steel, stainless steel, titanium, brass, copper, cast iron and bronze



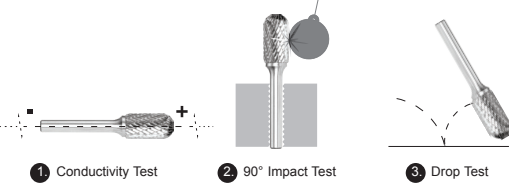
View Full Range

ALUMINIUM CUT CARBIDE BURRS

Aluminum Cut | for shaping or forming aluminium
Ideal for: Aluminium and other soft materials such as brass, copper and plastics

Triple Tested

Increase your productivity with Alpha Carbide Burrs



DOUBLE CUT

ALUMINIUM CUT

MX NCC BURR SETS GENERAL PURPOSE



- Suits steel, cast steel, stainless steel, non-ferrous metals, cast iron, plastics & other materials

4PC MX NCC BURR SET 1/4" SHANK

Article No.: 75609063

Contains: 1x Cylindrical burr
1x Cylindrical radius burr
1x Pointed tree burr
1x Tree radius burr



8PC MX NCC BURR SET 1/4" SHANK

Article No.: 75609064

Contains: 1x Cylindrical burr
3x Cylindrical radius burrs
1x Tree radius burr
1x Cone radius burr
1x Pointed cone burr
1x Ball burr

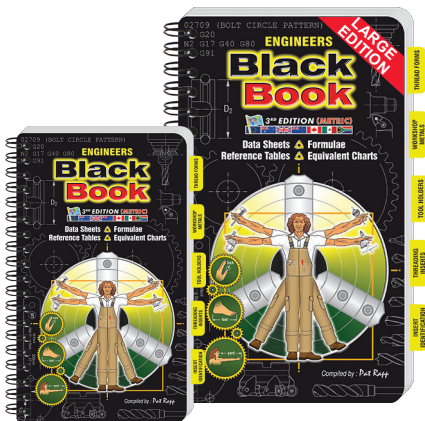


LITERATURE BLACK BOOK

The ultimate reference books ideal for engineers, trades people, apprentices, machine shops, tool rooms and technical colleges

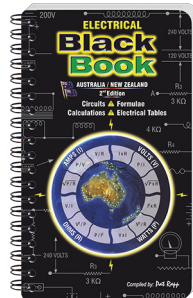
- Pocket Sized • Grease / Tear Proof • Lay-Flat Format

Black Book



L100V3EN

L103V3EN



L300V2EN



L200V1EN

L203V1EN

Engineers Black Book - 234 Pages of:

- Tables
- Standards
- Illustrations
- Grinding wheels
- Conversion factors
- Tapers
- Lubricants-coolants
- Bolts & nuts
- Spur gear calculations
- Tungsten carbide
- Plastics
- Sharpening information
- G Codes
- Hardening & tempering
- Formulae
- Geometrical construction
- Weights of metal
- Engineering drawing standards
- Tolerances
- Keys & keyways
- Tapping drill sizes
- Speeds & feeds
- Equivalent charts
- ... & more

Electrical Black Book - 212 Pages of:

- Electrical safety laws of electricity electrical conductors
- Electrical codes & standards
- Electrical conduit & conduit bending
- Electrical formulae & conversion factors transformers & motors
- Electrical
- socket-outlets, switches & enclosures
- Led lighting, fibre optics & data cabling
- ... & more

Fastener Black Book - 248 Pages of:

- Screw thread fundamentals
- Standards
- Heat treatment
- Thread classes
- Grades
- Materials & coatings
- Failures & corrosion
- Thread terminology
- Tolerances
- Fastener strengths & markings
- Hydrogen embrittlement
- Screw thread profiles
- Dimensional Specifications DIN / ISO / ANSI
- Galling
- Material selection
- Torque control
- Platings
- Elevated temperature effects

Description	Edition	Pages	Carton Qty	Bonus	Item #
Engineers Black Book	3rd	234	40	Tabs	L100V3EN
Engineers Black Book - Large Edition	3rd	234	20	Tabs	L103V3EN
Electrical Black Book	2nd	212	40	Tabs	L300V2EN
Fasteners Black Book	1st	248	40	Thread Pitch Gauge	L200V1EN
Fasteners Black Book - Large Edition	1st	248	40	Thread Pitch Gauge	L203V1EN