



# Powertool Accessories



# Powertool Accessories

## Drilling

SDS Plus & Max Hammer Bits	114-115
Rebar Cutters	115
Masonry Drill Bits	116
Tile & Glass Drill Bits	116
Wood Auger & Wood Bits	117-118
HSS Drill Bits	119-120
Step Drills & Countersinks	121
Broaching Cutters & Pilot Rods	122
Drilling & Driver Sets	123-124

## Cutting

Holesaws & Accessories	125
Dry Diamond Core Bits & Accessories	127
Diamond Blades & Wheels	128-129
Bonded Abrasives	129
Circular Saw Blades	130
Jigsaw Blades & Sets	131-132
Reciprocating Saw Blades & Set	133
Multi-Tool Blades & Sets	134-135

## Abrasives

Powertool Sanding	136
Hand Sanding	137
Powertool Wire Brushes	138-139
Flap Discs & Preparation Discs	139

## Chucks, Driver Bits & Adaptors

Chucks, Keys & Adaptors	140
Impact Driver Bits & Holders	141
Impact Driver Bit Sockets & Adaptors	142
Driver Bits, Holders & Sets	143-144

## Mixing

Mixing Paddles	144
----------------	-----



# SDS Plus Hammer Bits

## Professional SDS Plus Hammer Bits



A high performance drill bit with a superior carbide tip to give extended durability. PGM approved to ensure the bits drill with dimensional precision and performance when used in concrete and masonry.

- Special Nickel Chromoly shank
- High quality BC20 Tungsten Carbide tip
- Cold formed blanks utilised up to 11mm diameter
- Fully heat treated to eliminate bending
- Twin flute design for increased drilling performance
- Shot-peened for increased strength and durability
- P.G.M. approved and marked



**User Caution:** Rebar drilling will result in reduced tool life. All chisel tip SDS drills can shear if the tip snags the reinforcing whilst passing alongside.  
**PGM.** This mark is an international symbol of quality for masonry bits, governed by the independent Prüfgemeinschaft Mauerbohrer e.V. (PGM). The mark guarantees that the bits are manufactured and tested to ensure dimensional precision and performance.  
The DIBt (German Institute of Construction Technology) specifies that PGM marked drills should be used when geometrically exact holes are required for safety critical fixings. (5.5 & 6.5 do not carry the PGM mark)

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLIP</b>				
AP4110	4.0	110	1	25
AP4160	4.0	160	1	25
AP5110	5.0	110	1	25
AP5160	5.0	160	1	25
AP5210	5.0	210	1	25
AP55110	5.5	110	1	25
AP55160	5.5	160	1	25
AP55210	5.5	210	1	25
AP6110	6.0	110	1	25
AP6160	6.0	160	1	25
AP6210	6.0	210	1	25
AP6260	6.0	260	1	25
AP6350	6.0	350	1	25
AP65110	6.5	110	1	25
AP65160	6.5	160	1	25
AP65210	6.5	210	1	25
AP65260	6.5	260	1	25
AP7110	7.0	110	1	25
AP7160	7.0	160	1	25
AP7210	7.0	210	1	25
AP7260	7.0	260	1	25
AP8110	8.0	110	1	25
AP8160	8.0	160	1	25
AP8210	8.0	210	1	25
AP8260	8.0	260	1	25
AP8310	8.0	310	1	25
AP8350	8.0	350	1	25
AP8450	8.0	450	1	25
AP9210	9.0	210	1	25
AP10160	10.0	160	1	25
AP10210	10.0	210	1	25
AP10260	10.0	260	1	25
AP10310	10.0	310	1	25
AP10450	10.0	450	1	25
AP10600	10.0	600	1	10
AP101000	10.0	1000	1	10
AP12160	12.0	160	1	25
AP12210	12.0	210	1	25
AP12260	12.0	260	1	20
AP12310	12.0	310	1	20
AP12450	12.0	450	1	20
AP12600	12.0	600	1	10
AP121000	12.0	1000	1	10
AP13260	13.0	260	1	20
AP14160	14.0	160	1	25

APSD1

## SDS Plus Hammer Bits



High quality, cost effective drill bit suitable for use in rotary hammers with the SDS plus tool system.

- Fully heat treated to eliminate bending
- Shot blast finish for rust protection

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLIP</b>				
SDS4160	4.0	160	1	20
SDS5110	5.0	110	1	20
SDS5160	5.0	160	1	20
SDS5210	5.0	210	1	20
SDS55110	5.5	110	1	20
SDS55160	5.5	160	1	20
SDS55210	5.5	210	1	20
SDS6110	6.0	110	1	20
SDS6160	6.0	160	1	20
SDS6210	6.0	210	1	20
SDS6260	6.0	260	1	20
SDS6360	6.0	360	1	10
SDS65110	6.5	110	1	20
SDS65160	6.5	160	1	20
SDS65210	6.5	210	1	20
SDS65260	6.5	260	1	20
SDS7110	7.0	110	1	20
SDS7160	7.0	160	1	20
SDS7210	7.0	210	1	20
SDS7260	7.0	260	1	20
SDS8110	8.0	110	1	20
SDS8160	8.0	160	1	20
SDS8210	8.0	210	1	20
SDS8260	8.0	260	1	20
SDS8310	8.0	310	1	10
SDS8360	8.0	360	1	10
SDS8450	8.0	450	1	10
SDS10160	10.0	160	1	20
SDS10210	10.0	210	1	20
SDS10260	10.0	260	1	20

SDS01

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLIP</b>				
AP14210	14.0	210	1	20
AP14260	14.0	260	1	20
AP14310	14.0	310	1	20
AP14450	14.0	450	1	20
AP141000	14.0	1000	1	10
AP15260	15.0	260	1	20
AP16160	16.0	160	1	25
AP16210	16.0	210	1	20
AP16260	16.0	260	1	20
AP16310	16.0	310	1	20
AP16450	16.0	450	1	10
AP16600	16.0	600	1	10
AP161000	16.0	1000	1	10
AP18210	18.0	210	1	10
AP18260	18.0	260	1	10
AP18310	18.0	310	1	10
AP18450	18.0	450	1	10
AP20210	20.0	210	1	10
AP20310	20.0	310	1	10
AP20450	20.0	450	1	10
AP20600	20.0	600	1	5
AP201000	20.0	1000	1	5
AP22260	22.0	260	1	10
AP22450	22.0	450	1	10
AP22600	22.0	600	1	5
AP24260	24.0	260	1	10
AP24450	24.0	450	1	5
AP25260	25.0	260	1	10
AP25450	25.0	450	1	5
AP25600	25.0	600	1	5
AP251000	25.0	1000	1	5
AP28450	28.0	450	1	5
AP30450	30.0	450	1	5

APSD1

## SDS Plus Steels



- Point** - Breaks up concrete & masonry.
- Chisel/Spade** - Breaks up concrete & masonry. Also removes plaster or rendering.
- Tile** - Angled head design for easy removal of tiles, plaster or rendering.
- Gouge** - Removes mortar from brickwork prior to re-pointing.

Product Code	Type	W (mm)	L (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLIP</b>					
SDSP	Point	N/A	250	1	10
SDSC	Chisel	20	250	1	10
SDSS	Spade	40	250	1	10
SDST	Tile	40	250	1	10
SDSG	Gouge	22	250	1	10

SPC01

## SDS Max Bits

### SDS Max Hammer Bits



For drilling large diameter holes in concrete, stone and masonry. Suitable for use in large rotary hammers with the SDS Max tool holder system.

- Narrow angle 4-cutter head greatly reduces jamming and provides smooth drilling
- High quality Tungsten Carbide tips
- Shot peened for extra strength and durability

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLIP</b>				
SDSM12340	12	340	1	5
SDSM12540	12	540	1	5
SDSM14340	14	340	1	5
SDSM14540	14	540	1	5
SDSM16340	16	340	1	5
SDSM16540	16	540	1	5
SDSM18340	18	340	1	5
SDSM18540	18	540	1	5
SDSM18690	18	690	1	5
SDSM18920	18	920	1	5
SDSM20340	20	340	1	5
SDSM20540	20	540	1	5
SDSM20690	20	690	1	5
SDSM20920	20	920	1	5
SDSM22340	22	340	1	5
SDSM22540	22	540	1	5
SDSM22690	22	690	1	5
SDSM22920	22	920	1	5
SDSM24340	24	340	1	5
SDSM24540	24	540	1	5
SDSM25340	25	340	1	5
SDSM25540	25	540	1	5
SDSM25690	25	690	1	5
SDSM25920	25	920	1	5
SDSM26340	26	340	1	5
SDSM26540	26	540	1	5
SDSM28340	28	340	1	5
SDSM28540	28	540	1	5
SDSM30340	30	340	1	5
SDSM30540	30	540	1	5
SDSM32340	32	340	1	5
SDSM32540	32	540	1	5

MAX01

## SDS Rebar Cutters

### SDS Shank Rebar Cutters (Complete)



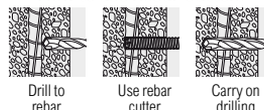
Rotary rebar cutters are designed for use in SDS plus hammer machines switched to ROTARY MODE ONLY.

Drilling with the hammer action switched on will result in serious damage to the tool. Please read the instructions and use the recommended R.P.M.

- High temperature brazing
- Heavy duty Tungsten Carbide tips
- Made in U.S.A



#### How to use Rebar Cutters



Product Code	Ø (mm)	Length (mm)	Rec. R.P.M	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>					
MSRB10*	10.0	300	750-1000	1	10
MSRB12*	12.0	300	600-850	1	10
MSRB14*	14.0	300	600-850	1	10
MSRB16	16.0	300	500-750	1	10
MSRB18	18.0	300	500-750	1	10
MSRB20	20.0	300	450-600	1	10

\* PRODUCTS ARE NOT VENTED

RBR01

## SDS Max Steels



- Point** - Breaks up concrete & masonry.
- Chisel** - Breaks up concrete & masonry, removes plaster or rendering.
- Slotting Tool** - Removes mortar from brickwork prior to re-pointing.

Product Code	Type	W (mm)	L (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLIP</b>					
SDSMP280	Point	N/A	280	1	5
SDSMP400	Point	N/A	400	1	5
SDSMC280	Chisel	25	280	1	5
SDSMC400	Chisel	25	400	1	5
SDSMC40050	Chisel	50	400	1	5
SDSMC30075	Chisel	75	300	1	5
SDSMST	Slotting Tool	25	280	1	5

MAX01

## Rebar Cutters (Head Only)



Used with rebar adaptor to drill through in-situ rebar when drilling into concrete.

ROTARY MODE ONLY

Product Code	Ø (mm)	L (mm)	Rec R.P.M	Carton Qty (packs)
<b>TUBE - 1PCS</b>				
MRB22HO	22.0	115	450-600	10
MRB24HO	24.0	115	350-500	10

RBR01

## Adaptor for Cutter Heads



Used with 22, 24 & 25mm rebar cutter heads.

ROTARY MODE ONLY

Product Code	Length (mm)	Qty (packs)
<b>TUBE - 1PCS</b>		
STDS212	220	10

RBR01

## Masonry Drill Bits

### Masonry Drill Bits



A premium quality masonry bit for use in cordless and corded drill drivers in both rotary and hammer action.

Ideal for drilling brick, block and concrete.

- 135° High Grade Industrial Carbide Tip
- Ground flute
- Silver/black finish
- Heat treated

Product Code	Ø (mm)	Length (mm)	Pack Qty		Carton Qty	
			(pcs)	(packs)	(pcs)	(packs)
<b>PACK</b>						
APM475	4.0	75	1	100		
APM4150	4.0	150	1	100		
APM585	5.0	85	1	100		
APM5150	5.0	150	1	100		
APM5585	5.5	85	1	100		
APM55150	5.5	150	1	100		
APM6100	6.0	100	1	100		
APM6150	6.0	150	1	100		
APM6200	6.0	200	1	50		
APM6300	6.0	300	1	30		
APM65100	6.5	100	1	100		
APM65150	6.5	150	1	100		
APM65200	6.5	200	1	50		
APM65300	6.5	300	1	30		
APM7100	7.0	100	1	100		
APM7150	7.0	150	1	100		
APM7300	7.0	300	1	40		
APM8120	8.0	120	1	50		
APM8150	8.0	150	1	50		
APM8200	8.0	200	1	50		
APM8300	8.0	300	1	25		
APM10120	10.0	120	1	50		
APM10150	10.0	150	1	50		
APM10200	10.0	200	1	40		
APM10300	10.0	300	1	30		
APM10400	10.0	400	1	30		
APM12150	12.0	150	1	50		
APM12200	12.0	200	1	30		
APM12300	12.0	300	1	30		
APM12400	12.0	400	1	10		
APM14150	14.0	150	1	40		
APM14200	14.0	200	1	30		
APM14400	14.0	400	1	20		
APM16150	16.0	150	1	30		
APM16200	16.0	200	1	20		
APM16300	16.0	300	1	20		
APM16400	16.0	400	1	15		
APM20200	20.0	200	1	15		
APM20400	20.0	400	1	10		
APM25400	25.0	400	1	10		

MPG01

### TCT Multi-Purpose Drill Bits



Designed to drill steel, wood, masonry, PVCu, ceramics and concrete.

Diamond-ground cutting edges allow fast drilling even in hard materials.

#### ROTARY MODE ONLY.

- High quality European diamond ground carbide tip with 135° angle point
- High temperature copper brazed
- Ground flute
- Silver and gold finish
- Heat treated

Product Code	Ø (mm)	Length (mm)	Pack Qty		Carton Qty	
			(pcs)	(packs)	(pcs)	(packs)
<b>PACK</b>						
MP475	4.0	75	1	100		
MP4150	4.0	150	1	100		
MP585	5.0	85	1	100		
MP5150	5.0	150	1	100		
MP55100	5.5	100	1	100		
MP55150	5.5	150	1	100		
MP6100	6.0	100	1	100		
MP6150	6.0	150	1	100		
MP65100	6.5	100	1	100		
MP65150	6.5	150	1	100		
MP7100	7.0	100	1	100		
MP7150	7.0	150	1	100		
MP8150	8.0	150	1	50		
MP10150	10.0	150	1	50		

MMP01



## Ceramic, Tile & Glass Drill Bits

### Dry Diamond Drill Bits



Ideal for drilling a clean hole into hard materials such as porcelain, ceramic, marble, granite and glass.

#### ROTARY MODE ONLY.

- Up to 10x more holes
- Over 40% faster
- Vacuum brazed diamond technology
- Suitable for dry or wet use
- Wax insert aids cooling and prolongs life
- Non-slip hex shank

Product Code	Ø (mm)	Length (mm)	Pack Qty		Carton Qty	
			(pcs)	(packs)	(pcs)	(packs)
<b>PACK</b>						
VBD5	5.0	65	1	10		
VBD6	6.0	65	1	10		
VBD7	7.0	80	1	10		
VBD8	8.0	80	1	10		
VBD10	10.0	80	1	10		
VBD12	12.0	80	1	10		
VBD15	15.0	80	1	10		
VBD20	20.0	80	1	10		
VBD25	25.0	80	1	10		

ATD01

#### How to use Dry Diamond Drill Bits



1. Ensure the drill bit is fastened securely in the chuck. Hold the drill firmly in both hands and start to drill at a 45° angle to the work surface. This will produce a small crescent shaped groove.



2. When the groove is formed, slowly bring the drill up to 90° to the work surface. The tool should carry on drilling through the material without slipping.

### TCT Tile & Glass Bits



For accurate drilling of glass and ceramics.

A lubricant such as water is recommended when drilling glass.

#### Use the bit in ROTARY MODE ONLY at a low R.P.M.

- Cross ground, spear shaped Tungsten Carbide tip
- Shot blast finish

Product Code	Ø (mm)	Length (mm)	Pack Qty		Carton Qty	
			(pcs)	(packs)	(pcs)	(packs)
<b>PACK</b>						
TG5	5.0	70	1	125		
TG6	6.0	75	1	125		
TG65	6.5	75	1	125		
TG7	7.0	80	1	125		
TG8	8.0	80	1	125		
TG10	10.0	100	1	125		

TGD01



# Wood Auger Bits

## Wood Auger Bits



A high performance wood drill for drilling a deep hole into various types of timber.

Available with a hex or SDS Plus shank.

- Silver/black finish
- High grade carbon steel
- Screw point



Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	-------------	----------------	--------------------

### TUBE

#### Hex Shank

HA10100	10.0	100	1	10
HA12100	12.0	100	1	10
HA16100	16.0	100	1	10
HA20100	20.0	100	1	10
HA22100	22.0	100	1	10
HA25100	25.0	100	1	10
HA32100	32.0	100	1	10
HA16155	16.0	155	1	10
HA19155	19.0	155	1	10
HA20155	20.0	155	1	10
HA22155	22.0	155	1	10
HA25155	25.0	155	1	10
HA32155	32.0	155	1	10
HA6235	6.0	235	1	10
HA8235	8.0	235	1	10
HA10235	10.0	235	1	10
HA12235	12.0	235	1	10
HA13235	13.0	235	1	10
HA14235	14.0	235	1	10
HA16235	16.0	235	1	10
HA18235	18.0	235	1	10
HA19235	19.0	235	1	10
HA20235	20.0	235	1	10
HA22235	22.0	235	1	10
HA24235	24.0	235	1	10
HA25235	25.0	235	1	10
HA26235	26.0	235	1	10
HA28235	28.0	235	1	10
HA30235	30.0	235	1	10
HA32235	32.0	235	1	10
HA8460	8.0	460	1	10
HA10460	10.0	460	1	10
HA12460	12.0	460	1	10
HA14460	14.0	460	1	10
HA16460	16.0	460	1	10
HA18460	18.0	460	1	10
HA20460	20.0	460	1	10
HA22460	22.0	460	1	10
HA26460	26.0	460	1	10

#### SDS Shank

SA6200	6.0	200	1	10
SA8200	8.0	200	1	10
SA10235	10.0	235	1	10
SA12235	12.0	235	1	10
SA16235	16.0	235	1	10
SA20235	20.0	235	1	10
SA22235	22.0	235	1	10
SA25235	25.0	235	1	10

WAH02

## High Performance Impact Auger Bits



Specifically designed to drill a clean hole into all natural woods.

This high quality drill will out perform a standard Auger drill in lifetime and performance.

Designed for impact drivers.

- 3x longer life
- Spurred cutting edge for a fast even cut
- Unique twist design for clean, smooth chip removal
- Burr-free lead screw point for quick, on-target starts without material build up
- High carbon steel (S55C) with precise all hardened treatment
- Made in Japan

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	-------------	----------------	--------------------

### PACK

#### Hex Shank

IA8	8.0	170	1	6
IA32	32.0	205	1	6

IA801

## High Performance Deep Cut Auger Bits



A high performance Auger bit specifically designed to drill a clean hole into all natural woods. This high quality drill will out perform a standard Auger drill in lifetime and performance.

- 3x longer life
- Spurred cutting edge for a fast even cut
- Unique twist design for clean, smooth chip removal
- Burr-free lead screw point for quick, on-target starts without material build up
- High carbon steel (S55C) with precise all hardened treatment
- Made in Japan

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	-------------	----------------	--------------------

### PACK

#### Hex Shank

DA8	8.0	400	1	25
DA10	10.0	460	1	25
DA14	14.0	460	1	25
DA16	16.0	460	1	25
DA18	18.0	460	1	25
DA20	20.0	460	1	25
DA22	22.0	460	1	25
DA25	25.0	460	1	25
DA32	32.0	460	1	25

IA801

## Speed Auger Bits



Speed Augers with a four fluted cutter, designed for rapid chip ejection and cleaner hole drilling in timber.

- Silver/Red finish with painted flutes
- High grade carbon steel
- Screw point



Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	-------------	----------------	--------------------

### TUBE

SPA16	16.0	159	1	12
SPA20	20.0	159	1	12
SPA25	25.0	159	1	10

WAH03

# Wood Bits

## Carpenters Kit

### Speed Augers & Flat Wood Bits



Short length drills that are ideal for drilling in-between joists and studding when first fixing pipes and cables.

Contains three speed augers, each having four flutes for rapid chip ejection and cleaner drilling plus two flat bits for larger holes. Ideal for use with impact drivers to further reduce overall tool and drill working length.

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>KIT</b>				
CKIT			5	10
SAB 16.0	16.0	159	1	
SAB 20.0	20.0	159	1	
SAB 25.0	25.0	159	1	
FWB 32.0	32.0	152	1	
FWB 40.0	40.0	152	1	

SAB- Speed Auger Bit    FWB-Flat Wood Bit    MHK01

## Flat Wood Bits



The twin cutting edged and integral centre point enhances speed and provides rapid chip removal when drilling various types of timber and man-made boards.

- Three point design for faster, cleaner holes
- Bright finish
- Compound angle, ground recessed cutting edge for superior cutting
- 1/4" Quick release hexagonal shank for use in both 3 jaw chucks and 1/4" quick release adaptors

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
<b>Short Flat Bits</b>				
FB6*	6.0	152	1	250
FB8*	8.0	152	1	250
FB10	10.0	152	1	250
FB12	12.0	152	1	250
FB13	13.0	152	1	250
FB14	14.0	152	1	250
FB15	15.0	152	1	250
FB16	16.0	152	1	250
FB18	18.0	152	1	250
FB19	19.0	152	1	250
FB20	20.0	152	1	250
FB22	22.0	152	1	250
FB24	24.0	152	1	250
FB25	25.0	152	1	250
FB26	26.0	152	1	250
FB28	28.0	152	1	250
FB30	30.0	152	1	250
FB32	32.0	152	1	250
FB35	35.0	152	1	250
FB38	38.0	152	1	250
*SINGLE POINT TIP				WFB01
<b>Long Flat Bits</b>				
932548	10.0	400	1	20
932483	12.0	400	1	20
932276	14.0	400	1	20
932197	16.0	400	1	20
932784	18.0	400	1	20
932356	20.0	400	1	20
932149	22.0	400	1	20
932225	24.0	400	1	20
932108	25.0	400	1	20
932472	28.0	400	1	20
932534	32.0	400	1	20
				WFB01

## Extension Rods

Used where there is restricted access and in conjunction with a 1/4" shank Flat Wood Bit. (Allen key provided).

Product Code	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>			
FBEQR150	150	1	150
FBEQR300	300	1	150
			WFB01

## Brad Point Wood Bits



For drilling small diameter holes into various types of timber and man-made board.

- High grade HSS steel for longer life
- Fully ground
- Up to 3x the heat resistance of standard carbon steel bits



Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
BP3	3.0	60	1	10
BP4	4.0	75	1	10
BP5	5.0	87	1	10
BP6	6.0	92	1	10
BP7	7.0	108	1	10
BP8	8.0	118	1	10
BP10	10.0	133	1	10
BP12	12.0	150	1	10
				BPW01



5 Piece

8 Piece

Product Code	Description	Pack Qty (pcs)	Carton Qty (packs)
<b>CASE</b>			
BP5DS	2-6mm*	5	30
BP8DS	3-10mm*	8	20
	* Increments of 1mm		BPW02

## TCT Hinge Cutter



- Tungsten Carbide cutting edges for long life
- Bright/black finish
- 12.7mm shank compatible with both pillar drills (13mm capacity) and 1/2" industrial routers

For cutting blind holes into MDF and chipboard to accept cantilever door hinges.

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CASE</b>				
35HC	35	60	1	10
				WAH01

## HSS Drill Bits

### HSS M35 Cobalt Jobber Drill Bits - DIN338



Manufactured from a high quality M35 grade steel. Ideal for drilling holes into stainless steel and other alloy materials.

The 135° split point prevents the bit from drifting and enables faster penetration. This applies to drills of diameter 3mm and above.

- Fully ground from solid material
- M35 alloyed HSS steel with 5% Cobalt content
- High heat resistance for particularly tough metal drilling
- Manufactured to DIN338
- Dimensionally precise



Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
<b>Metric</b>				
HSSCOR1	1.0	34	1	10
HSSCOR15	1.5	40	1	10
HSSCOR2	2.0	49	1	10
HSSCOR25	2.5	57	1	10
HSSCOR3	3.0	61	1	10
HSSCOR32	3.2	65	1	10
HSSCOR33	3.3	65	1	10
HSSCOR35	3.5	70	1	10
HSSCOR4	4.0	75	1	10
HSSCOR42	4.2	75	1	10
HSSCOR45	4.5	80	1	10
HSSCOR48	4.8	86	1	10
HSSCOR5	5.0	86	1	10
HSSCOR55	5.5	93	1	10
HSSCOR6	6.0	93	1	10
HSSCOR65	6.5	101	1	10
HSSCOR7	7.0	109	1	10
HSSCOR75	7.5	109	1	10
HSSCOR8	8.0	117	1	10
HSSCOR85	8.5	117	1	10
HSSCOR9	9.0	125	1	10
HSSCOR95	9.5	125	1	10
HSSCOR100	10.0	133	1	10
HSSCOR105	10.5	133	1	10
HSSCOR110	11.0	142	1	10
HSSCOR115	11.5	142	1	10
HSSCOR120	12.0	151	1	10
HSSCOR125	12.5	151	1	10
HSSCOR130	13.0	151	1	10

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>				
<b>Metric</b>				
HSSCO1	1.0	34	10	10
HSSCO15	1.5	40	10	10
HSSCO2	2.0	49	10	10
HSSCO25	2.5	57	10	10
HSSCO3	3.0	61	10	10
HSSCO32	3.2	65	10	10
HSSCO33	3.3	65	10	10
HSSCO35	3.5	70	10	10
HSSCO4	4.0	75	10	10
HSSCO42	4.2	75	10	10
HSSCO45	4.5	80	10	10
HSSCO48	4.8	86	10	10
HSSCO5	5.0	86	10	10
HSSCO55	5.5	93	10	10
HSSCO6	6.0	93	10	10
HSSCO65	6.5	101	10	10
HSSCO68	6.8	109	10	10
HSSCO7	7.0	109	10	10
HSSCO75	7.5	109	5	10
HSSCO8	8.0	117	5	10
HSSCO85	8.5	117	5	10
HSSCO9	9.0	125	5	10
HSSCO95	9.5	125	5	10
HSSCO100	10.0	133	5	10
HSSCO102	10.2	133	5	10
HSSCO105	10.5	133	5	10
HSSCO110	11.0	142	5	10
HSSCO115	11.5	142	5	10
HSSCO120	12.0	151	5	10
HSSCO125	12.5	151	5	10
HSSCO130	13.0	151	5	10

### HSS M2 Ground Jobber Drill Bits - DIN338



For drilling carbon and alloy steel, cast iron, non-ferrous metal and plastics.

The 135° split point prevents the bit from drifting and enables faster penetration. This applies to drills of diameter 3mm and above.

- Fully ground from solid material
- High grade M2 alloyed HSS steel
- Manufactured to DIN338
- Dimensionally precise

Product Code	Ø	Length	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
<b>Metric</b>				
HSSGR2	2.0	49	1	10
HSSGR25	2.5	57	1	10
HSSGR3	3.0	61	1	10
HSSGR35	3.5	70	1	10
HSSGR4	4.0	75	1	10
HSSGR45	4.5	80	1	10
HSSGR5	5.0	86	1	10
HSSGR55	5.5	93	1	10
HSSGR6	6.0	93	1	10
HSSGR65	6.5	101	1	10
HSSGR7	7.0	109	1	10
HSSGR8	8.0	117	1	10
HSSGR85	8.5	117	1	10
HSSGR9	9.0	125	1	10
HSSGR100	10.0	133	1	10
HSSGR110	11.0	142	1	10
HSSGR120	12.0	151	1	10
HSSGR130	13.0	151	1	10

Product Code	Ø	Length	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>				
<b>Metric</b>				
HSSG1	1.0	34	10	10
HSSG15	1.5	40	10	10
HSSG2	2.0	49	10	10
HSSG24	2.4	57	10	10
HSSG25	2.5	57	10	10
HSSG3	3.0	61	10	10
HSSG31	3.1	65	10	10
HSSG32	3.2	65	10	10
HSSG33	3.3	65	10	10
HSSG35	3.5	70	10	10
HSSG38	3.8	75	10	10
HSSG4	4.0	75	10	10
HSSG41	4.1	75	10	10
HSSG42	4.2	75	10	10
HSSG45	4.5	80	10	10
HSSG48	4.8	86	10	10
HSSG49	4.9	86	10	10
HSSG5	5.0	86	10	10
HSSG51	5.1	86	10	10
HSSG53	5.3	86	10	10
HSSG55	5.5	93	10	10
HSSG6	6.0	93	10	10
HSSG64	6.4	101	10	10
HSSG65	6.5	101	10	10
HSSG68	6.8	109	10	10
HSSG7	7.0	109	10	10
HSSG75	7.5	109	5	10
HSSG8	8.0	117	5	10
HSSG85	8.5	117	5	10
HSSG9	9.0	125	5	10
HSSG95	9.5	125	5	10
HSSG100	10.0	133	5	10
HSSG102	10.2	133	5	10
HSSG105	10.5	133	5	10
HSSG110	11.0	142	5	10
HSSG115	11.5	142	5	10
HSSG120	12.0	151	5	10
HSSG125	12.5	151	5	10
HSSG130	13.0	151	5	10
<b>Imperial</b>				
HSIG116	1/16	1 1/4	10	10
HSIG132	1/32	1 1/8	10	10
HSIG564	3/64	2	10	10
HSIG332	3/32	2 1/4	10	10
HSIG764	7/64	2 1/2	10	10
HSIG18	1/8	2 3/4	10	10
HSIG964	9/64	2 3/4	10	10
HSIG532	5/32	3 1/2	10	10
HSIG316	3/16	3 1/2	10	10
HSIG1364	13/64	3 3/4	10	10
HSIG732	7/32	3 3/4	10	10
HSIG14	1/4	4	10	10
HSIG516	5/16	4 1/2	5	10
HSIG2164	21/64	4 3/8	5	10
HSIG38	3/8	5	5	10
HSIG12	1/2	6	5	10

### HSS M35 Cobalt Jobber Drill Bit Sets



HSSCO10DS



HSSCO5DS



HSSCO19DS

Product Code	Description	Pack Qty (pcs)	Carton Qty (packs)
<b>CASE</b>			
HSSCO5DS	2-6mm (increments of 1mm)	5	30
HSSCO10DS	1-10mm (increments of 1mm)	10	20
<b>TIN</b>			
HSSCO19DS	1-10mm (increments of 0.5mm)	19	20
HSSCO25DS	1-13mm (increments of 0.5mm)	25	10

### HSS M2 Ground Jobber Drill Bit Sets



HSSG10DS



HSSG5DS



HSSG19DS

Product Code	Description	Pack Qty (pcs)	Carton Qty (packs)
<b>CASE</b>			
HSSG5DS	2-6mm (increments of 1mm)	5	30
HSSG10DS	1-10mm (increments of 1mm)	10	20
<b>TIN</b>			
HSSG19DS	1-10mm (increments of 0.5mm)	19	20
HSSG25DS	1-13mm (increments of 0.5mm)	25	10

# HSS Drill Bits

## HSS M2 Ground Long Jobber Drill Bits - DIN330



For drilling carbon and alloy steel, cast iron, non-ferrous metal and plastics.

The 135° split point prevents the bit from drifting and enables faster penetration. This applies to drills of diameter 3mm and above.

- Fully ground from solid material
- High grade M2 alloyed HSS steel
- Manufactured to DIN340
- Dimensionally precise

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>				
<b>Metric</b>				
HSSGL2	2.0	85	10	10
HSSGL25	2.5	95	10	10
HSSGL3	3.0	100	10	10
HSSGL32	3.2	106	10	10
HSSGL35	3.5	112	10	10
HSSGL4	4.0	119	10	10
HSSGL42	4.2	119	10	10
HSSGL45	4.5	126	10	10
HSSGL48	4.8	132	10	10
HSSGL5	5.0	132	10	10
HSSGL55	5.5	139	10	10
HSSGL6	6.0	139	10	10
HSSGL65	6.5	148	5	10
HSSGL7	7.0	156	5	10
HSSGL8	8.0	165	5	10
HSSGL9	9.0	175	5	10
HSSGL100	10.0	184	5	10

HLG01

<b>PACK</b>				
<b>Metric</b>				
HSSGLR3	3.0	100	1	10
HSSGLR35	3.5	112	1	10
HSSGLR4	4.0	119	1	10
HSSGLR45	4.5	126	1	10
HSSGLR5	5.0	132	1	10
HSSGLR55	5.5	139	1	10
HSSGLR6	6.0	139	1	10
HSSGLR65	6.5	148	1	10
HSSGLR7	7.0	156	1	10
HSSGLR8	8.0	165	1	10

HLG01

## HSS Roll Forged Jobber Drill Bits - DIN338



An economic HSS drill used for drilling steel, aluminium and non-ferrous metals, as well as plastic.

The 135° split point prevents the bit from drifting and enables faster penetration. This applies to drills of diameter 3mm and above.

- HSS steel
- Black oxide finish
- Roll forged
- Manufactured to DIN338

Product Code	Ø	Length	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
<b>Metric</b>				
HSSRR1	1.0	34	2	10
HSSRR15	1.5	40	2	10
HSSRR2	2.0	49	2	10
HSSRR25	2.5	57	2	10
HSSRR3	3.0	61	2	10
HSSRR33	3.3	65	2	10
HSSRR35	3.5	70	2	10
HSSRR4	4.0	75	2	10
HSSRR45	4.5	80	2	10
HSSRR5	5.0	86	2	10
HSSRR55	5.5	93	2	10
HSSRR6	6.0	93	2	10
HSSRR65	6.5	101	1	10
HSSRR7	7.0	109	1	10
HSSRR8	8.0	117	1	10
HSSRR85	8.5	117	1	10
HSSRR9	9.0	125	1	10
HSSRR100	10.0	133	1	10
HSSRR110	11.0	142	1	10
HSSRR120	12.0	151	1	10
HSSRR130	13.0	151	1	10

HR01

Product Code	Ø	Length	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>				
<b>Metric</b>				
HSSR1	1.0	34	10	10
HSSR15	1.5	40	10	10
HSSR2	2.0	49	10	10
HSSR25	2.5	57	10	10
HSSR3	3.0	61	10	10
HSSR32	3.2	65	10	10
HSSR33	3.3	65	10	10
HSSR35	3.5	70	10	10
HSSR36	3.6	70	10	10
HSSR4	4.0	75	10	10
HSSR42	4.2	75	10	10
HSSR45	4.5	80	10	10
HSSR48	4.8	86	10	10
HSSR49	4.9	86	10	10
HSSR5	5.0	86	10	10
HSSR52	5.2	86	10	10
HSSR55	5.5	93	10	10
HSSR6	6.0	93	10	10
HSSR65	6.5	101	10	10
HSSR68	6.8	109	10	10
HSSR7	7.0	109	10	10
HSSR72	7.2	109	5	10
HSSR75	7.5	109	5	10
HSSR8	8.0	117	5	10
HSSR85	8.5	117	5	10
HSSR9	9.0	125	5	10
HSSR95	9.5	125	5	10
HSSR96	9.6	133	5	10
HSSR100	10.0	133	5	10
HSSR102	10.2	133	5	10
HSSR105	10.5	133	5	10
HSSR110	11.0	142	5	10
HSSR115	11.5	142	5	10
HSSR120	12.0	151	5	10
HSSR125	12.5	151	5	10
HSSR130	13.0	151	5	10
<b>Imperial</b>				
HSIR332	1/32	2 1/4	10	10
HSIR764	7/64	2 1/8	10	10
HSIR18	1/8	2 3/4	10	10
HSIR964	9/64	2 1/8	10	10
HSIR532	5/32	3 1/4	10	10
HSIR316	3/16	3 1/2	10	10
HSIR732	7/32	3 3/4	10	10
HSIR14	1/4	4	10	10
HSIR1764	17/64	4 1/8	10	10
HSIR516	5/16	4 1/2	5	10
HSIR38	3/8	5	5	10
HSIR12	1/2	6	5	10

HR01

## HSS Roll Forged Jobber Drill Bit Sets



HSSR19DS



HSSR170DS

Product Code	Description	Pack Qty (pcs)	Carton Qty (packs)
<b>TIN</b>			
HSSR19DS	1-10mm (increments of 0.5mm)	19	20
HSSR25DS	1-13mm (increments of 0.5mm)	25	10
<b>CASE</b>			
HSSR170DS	x10pcs 1-8mm (increments of 0.5mm) x5pcs 8.5-10mm (increments of 0.5mm)	170	5

HS02

## HSS Drill Bits

### HSS Blacksmiths Drill Bits



Manufactured from a high grade M2 tool steel. This durable engineering quality drill will give a consistent rapid performance when drilling larger diameter holes into all non-alloy materials. Can be used in a 1/2" chuck. The 118° split point prevents the bit from drifting. Mainly used for drilling sheet metal.

- Milled flute
- Dimensionally precise
- M2 Grade HSS with Black Oxide coating
- 12.5mm diameter shank

Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>				
BSD135	13.5	152	1	10
BSD14	14.0	152	1	10
BSD145	14.5	152	1	10
BSD15	15.0	152	1	10
BSD155	15.5	152	1	10
BSD16	16.0	152	1	10
BSD165	16.5	152	1	10
BSD17	17.0	152	1	10
BSD175	17.5	152	1	10
BSD18	18.0	152	1	10
BSD185	18.5	152	1	10
BSD19	19.0	152	1	10
BSD195	19.5	152	1	10
BSD20	20.0	152	1	10
BSD22	22.0	152	1	10
BSD24	24.0	152	1	10
BSD25	25.0	152	1	10

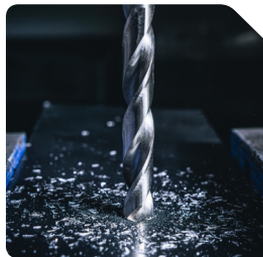
HBS01

### HSS M2 Ground Stub Drill Bits



Manufactured from a high grade M2 tool steel. This durable engineering quality drill will give a consistent rapid performance into all non-alloy materials. The 135° split point prevents the bit from drifting. Mainly used for drilling sheet metal.

- Fully ground from solid material
- Dimensionally precise
- Manufactured to DIN1897



Product Code	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>				
HSSGS32	3.2	49	10	10
HSSGS33	3.3	49	10	10
HSSGS4	4.0	55	10	10
HSSGS41	4.1	55	10	10
HSSGS42	4.2	55	10	10
HSSGS49	4.9	62	10	10
HSSGS5	5.0	62	10	10

HGS01

## Cutters, Step Drills & Countersinks

### Cone Cutters



For drilling, enlarging and de-burring holes in thin sheet metal up to a thickness of 2mm.

- High quality M2 grade HSS steel
- 3 flat shank to prevent slipping in the chuck

Product Code	Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>			
CC314	3-14	1	10
CC520	5-20	1	10
CC531	5-31	1	10
CC1631	16-31	1	10

DCS02

### De-Burring Countersinks



A single flute countersink designed for cleaning, chamfering or de-burring in alloy and non-alloy metals.

- Transverse hole for burr extraction
- High quality M2 grade HSS steel
- 3 flat shank to prevent slipping in the chuck

Product Code	Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>			
CS25	2-5	1	10
CS510	5-10	1	10
CS1015	10-15	1	10
CS1520	15-20	1	10

DCS01

### Step Drills



Ideal for drilling, enlarging or de-burring a precise hole into thin materials such as alloy and non-alloy metals up to a thickness of 4mm.

- Titanium Nitride coating to reduce friction and prolong life
- High quality M2 grade HSS steel
- 3 flat shank to prevent slipping in the chuck

Product Code	Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>			
SD412	4-12	1	10
SD420	4-20	1	10
SD430	4-30	1	10
SD439	4-39	1	10

DCS03

### 3 Flute Countersinks



These engineering quality countersinks drill a precise recess to allow a fastener head to sit flush in alloy and non-alloy metals, timber and man-made boards.

- 90° head angle
- High quality M2 grade HSS steel
- 3 flat shank to prevent slipping in the chuck

Product Code	Ø (mm)	For Screw Ø (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TUBE</b>				
CS63	6.3	3.0	1	10
CS83	8.3	3.5-4.0	1	10
CS104	10.4	4.5-5.0	1	10
CS124	12.4	6.0	1	10
CS165	16.5	8.0	1	10
CS205	20.5	-	1	10
CS250	25.0	-	1	10

DCS01

# Broaching Cutters & Pilot Pins

## Broaching Cutters



Long

Short

Manufactured from a high grade M2 tool steel for drilling heavy gauge non-alloy materials, with magnetic drills. Pilot pin must be used to prevent drifting.

- High grade M2 HSS steel body
- Broaching cutter supplied complete with pilot pin



Product Code	Ø (mm)	Cut Depth (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	----------------	----------------	--------------------

TUBE				
Long Cutter				
BCL12	12	50	1	10
BCL13	13	50	1	10
BCL14	14	50	1	10
BCL15	15	50	1	10
BCL16	16	50	1	10
BCL17	17	50	1	10
BCL18	18	50	1	10
BCL20	20	50	1	10
BCL21	21	50	1	10
BCL22	22	50	1	10
BCL24	24	50	1	10
BCL26	26	50	1	2
BCL28	28	50	1	2
BCL30	30	50	1	2
BCL32	32	50	1	2
BCL39	39	50	1	10

BR001

## PILOT PINS INCLUDED

Product Code	Ø (mm)	Cut Depth (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	----------------	----------------	--------------------

TUBE				
Short Cutter				
BCS12	12	30	1	10
BCS13	13	30	1	10
BCS14	14	30	1	10
BCS15	15	30	1	10
BCS16	16	30	1	10
BCS17	17	30	1	10
BCS18	18	30	1	10
BCS19	19	30	1	10
BCS20	20	30	1	10
BCS21	21	30	1	10
BCS22	22	30	1	10
BCS23	23	30	1	10
BCS24	24	30	1	10
BCS25	25	30	1	10
BCS26	26	30	1	2
BCS27	27	30	1	2
BCS28	28	30	1	2
BCS29	29	30	1	2
BCS30	30	30	1	2
BCS32	32	30	1	2
BCS33	33	30	1	2
BCS35	35	30	1	10
BCS36	36	30	1	10
BCS38	38	30	1	10
BCS39	39	30	1	10
BCS40	40	30	1	10
BCS50	50	30	1	10

BR001

## Replacement Pilot Pins



A pilot pin is used with broaching cutters in order to centre the bit when drilling.

Product Code	Cutter Ø (mm)	Cutting Depth (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	---------------	--------------------	----------------	--------------------

TUBE				
Long Cutter				
BCP501250	12-50	50	1	10
Short Cutter				
BCP301250	12-50	30	1	10

BR001

**TIMEO**

**PPE**

Personal Protective Equipment

We offer a comprehensive range of eye and ear protection, safety goggles and masks, gloves, coveralls and hi-vis clothing

From page 219



## Professional Drilling Sets

### HSS M35 Cobalt Jobber Drill Bit Sets - DIN338

Manufactured from a high quality M35 grade steel. Ideal for drilling holes into stainless steel and other alloy materials.

19 Piece



10 Piece



5 Piece

- Fully ground from solid material
- M35 alloyed High Speed Steel (HSS) with 5% Cobalt content
- High heat resistance for particularly tough metal drilling
- Manufactured to DIN 338
- Dimensionally precise

Product Code	Description	Pack Qty (pcs)	Carton Qty (packs)
<b>CASE</b>			
HSSC05DS	2-6mm (increments of 1mm)	5	30
HSSC10DS	1-10mm (increments of 1mm)	10	20
			HDS01
<b>TIN</b>			
HSSC19DS	1-10mm (increments of 0.5mm)	19	20
HSSC25DS	1-13mm (increments of 0.5mm)	25	10
			HDS01

### HSS M2 Ground Jobber Drill Bit Sets - DIN338

Manufactured from a high grade M2 tool steel. This durable engineering quality drill will give a consistent rapid performance into all non-alloy materials.

19 Piece



10 Piece



5 Piece

- Fully ground from solid material
- High grade M2 alloyed High Speed Steel (HSS)
- Manufactured to DIN 338
- Dimensionally precise

Product Code	Description	Pack Qty (pcs)	Carton Qty (packs)
<b>CASE</b>			
HSSG5DS	2-6mm (increments of 1mm)	5	30
HSSG10DS	1-10mm (increments of 1mm)	10	20
			HDS01
<b>TIN</b>			
HSSG19DS	1-10mm (increments of 0.5mm)	19	20
HSSG25DS	1-13mm (increments of 0.5mm)	25	10
			HDS01

### HSS Roll Forged Jobber Drill Bits - DIN338

An economic HSS drill used for drilling steel, aluminium and non-ferrous metals, as well as plastic

19 Piece



170 Piece



- HSS steel
- Black oxide finish
- Roll forged
- Manufactured to DIN338

Product Code	Description	Pack Qty (pcs)	Carton Qty (packs)
<b>TIN</b>			
HSSR19DS	1-10mm *	19	20
HSSR25DS	1-13mm *	25	10
HSSR170DS	x10pcs 1-8mm* x5pcs 8.5-10mm*	170	5
			HDS02

\* Increments of 0.5mm

### HSS Brad Point Wood Bit Sets

For drilling small diameter holes into various types of timber and man-made boards.



8 Piece



5 Piece

- High grade High Speed Steel (HSS) for longer life
- Fully Ground
- Up to 3x the heat resistance of standard carbon steel bits

Product Code	Description	Pack Qty (pcs)	Carton Qty (packs)
<b>CASE</b>			
BP5DS	2-6mm (increments of 1mm)	5	30
BP8DS	3-10mm (increments of 1mm)	8	20
			BPW02

### Professional SDS Plus Hammer Bit Set



- Special nickel chromoly shank
- High quality European BC20 Tungsten Carbide tip
- Cold formed blanks utilised up to 11mm diameter
- Fully heat treated to eliminate bending
- Twin flute design for increased drilling performance
- Shot-peened for increased strength and durability

A set of high performance drill bits for drilling concrete and masonry. PGM approved to ensure drilling precision and performance. Contains the sizes used predominantly in plastic plug and masonry fixing applications

Product Code	Drill Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CASE (6 PCS)</b>				
AP6DS	-	-	6	30
	5.0	110	1	
	5.5	110	1	
	7.0	110	1	
	6.0	160	1	
	8.0	160	1	
	10.0	160	1	

APS02

## Drilling & Driver Sets

### Brad Point Drill Set

A 15 piece mixed selection of the most popular Brad Point wood drills.



15 PIECE

Set includes:

**Drill Bits** - 3.0 x 60(3), 3.5 x 70(2), 4.0 x 75(2), 4.5 x 80(1), 5.0 x 85(1), 5.5 x 90(1), 6.0 x 90(1), 6.5 x 95(1), 7.0 x 100(1), 8.0 x 110(1), 10.0 x 120(1)

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
B15SET	15	6 ADS01

### Masonry Drill Set

A mixed selection of 15 carbide tipped Masonry Drills. The range covers the most popular hole sizes for plastic plugs.



15 PIECE

Set includes:

**Drill Bits** - 4.0 x 75(1), 5.0 x 85(2), 5.5 x 85(3), 6.0 x 100(2), 7.0 x 100(3), 8.0 x 120(2), 10.0 x 120(2)

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
M15SET	15	6 ADS01

### Flat Wood Bit Set

A selection of quick release Flat Wood drills. The quick release feature is designed to ensure a rapid change of bits making it ideal for multiple applications.



7 PIECE

Set includes:

**Drill Bits** - 10.0 x 125(1), 12.0 x 125(1), 16.0 x 125(1), 19.0 x 125(1), 22.0 x 125(1), 25.0 x 125(1), 32.0 x 125(1)

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
F7SET	7	6 ADS01

### HSS Drill Set

A 15 piece mixed selection of the most popular HSS Ground Metal Drills with a 135° quick start split point, from 3mm and above.



15 PIECE

Set includes:

**Drill Bits** - 1.5 x 40(2), 2.0 x 49(2), 2.5 x 57(2), 3.0 x 61(1), 3.2 x 65(1), 3.5 x 70(1), 4.0 x 75(1), 4.5 x 80(1), 5.0 x 86(1), 6.0 x 93(1), 8.0 x 117(1), 10.0 x 133(1)

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
HSS15SET	15	6 ADS01

### HSS & Masonry Drill Set

A mixed selection of 12 HSS Ground Metal Drills with a 135° quick start split point and 5 carbide tipped Masonry Drills.



17 PIECE

Set includes:

**HSS Drill Bits (mm)** - 1.5 x 40(1), 2.0 x 49(1), 2.5 x 57(1), 3.0 x 61(1), 3.2 x 65(1), 3.5 x 70(1), 4.0 x 75(1), 4.5 x 80(1), 4.8 x 85(1), 5.0 x 86(1), 5.5 x 93(1), 6.0 x 93(1)

**Masonry Drill Bits (mm)** - 5.0 x 85(1), 5.5 x 85(1), 6.0 x 100(1), 7.0 x 100(1), 10.0 x 120(1)

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
MIX17SET	17	6 ADS01

### Driver Bit & HSS Drill Set

A selection of quick release HSS ground metal drills, S2 driver bits, socket drivers and a magnetic adaptor. The quick release feature is designed to ensure a rapid change of bits making it ideal for multiple applications.



20 PIECE

Set includes:

**25mm Bits** - PZ1(1), PZ2(1), PZ3(1), PH1(1), PH2(1), PH3(1), SL5.0(1), SL6.0(1)

**HSS Drill Bits (mm)** - 1.5 x 16(2), 2.0 x 22(2), 3.0 x 40(1), 3.5 x 48(1), 4.0 x 55(1), 4.5 x 55(1), 5.0 x 55(1), 6.0 x 65(1)

**Socket Drivers** - 6mm(1), 8mm(1), 10mm(1)

**Magnetic Adaptor** (1).

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
MIX20SET	20	6 ADS01

### Driver Bit Set

A 37 piece mixed selection of the most popular 25mm and 50mm S2 driver bits with a magnetic adaptor and an assortment of socket drivers.



37 PIECE

Set includes:

**25mm Bits** - PZ1(1), PZ2(1), PZ3(1), PH1(1), PH2(1), PH3(1), TX10(1), TX15(1), TX20(1), TX25(1), TX27(1), TX30(1), TX40(1), SL4.0(1), SL4.5(1), SL5.5(1), SL6.0(1), SL6.5(1), SL7.0(1), HX3.0(1), HX4.0(1), HX5.0(1), HX5.5(1), HX6.0(1)

**50mm Bits** - PZ1(1), PZ2(1), PZ3(1), PH1(1), PH2(1), PH3(1), SL5.5(1), SL7.0(1)

**Socket Drivers** - 5mm(1), 6mm(1), 8mm(1), 10mm(1)

**Magnetic Bit Holder** (1).

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
BIT37SET	37	6 ADS01

# Holesaws & Accessories

## Variable Pitch



A variable pitch tooth pattern for efficient dust cleaning and gives superior cutting performance in wood, plastic, non-ferrous metals and man-made boards.

- High quality M3 grade HSS steel cutting edge
- Diameter stamped onto body for ease of size recognition
- Cutting Depth (mm): Wood - 38.0

Product Code	Ø (mm)	Thread Mount (inch)	Arbor to Suit	Pack Qty (pcs)	Carton Qty (packs)
<b>CLAMSHELL</b>					
HS14	14.0	1/2	AA4, AA1, SDSA1	1	6
HS16	16.0	1/2	AA4, AA1, SDSA1	1	6
HS17	17.0	1/2	AA4, AA1, SDSA1	1	6
HS19	19.0	1/2	AA4, AA1, SDSA1	1	6
HS20	20.0	1/2	AA4, AA1, SDSA1	1	6
HS21	21.0	1/2	AA4, AA1, SDSA1	1	6
HS22	22.0	1/2	AA4, AA1, SDSA1	1	6
HS24	24.0	1/2	AA4, AA1, SDSA1	1	6
HS25	25.0	1/2	AA4, AA1, SDSA1	1	6
HS27	27.0	1/2	AA4, AA1, SDSA1	1	6
HS29	29.0	1/2	AA4, AA1, SDSA1	1	6
HS30	30.0	1/2	AA4, AA1, SDSA1	1	6
HS32	32.0	5/8	AA2, SDSA2	1	6
HS35	35.0	5/8	AA2, SDSA2	1	6
HS37	37.0	5/8	AA2, SDSA2	1	6
HS38	38.0	5/8	AA2, SDSA2	1	6
HS40	40.0	5/8	AA2, SDSA2	1	6
HS41	41.0	5/8	AA2, SDSA2	1	6
HS43	43.0	5/8	AA2, SDSA2	1	6
HS44	44.0	5/8	AA2, SDSA2	1	6
HS46	46.0	5/8	AA2, SDSA2	1	6
HS48	48.0	5/8	AA2, SDSA2	1	6
HS51	51.0	5/8	AA2, SDSA2	1	6
HS52	52.0	5/8	AA2, SDSA2	1	6
HS54	54.0	5/8	AA2, SDSA2	1	6
HS57	57.0	5/8	AA2, SDSA2	1	6
HS60	60.0	5/8	AA2, SDSA2	1	6
HS64	64.0	5/8	AA2, SDSA2	1	6
HS65	65.0	5/8	AA2, SDSA2	1	6
HS67	67.0	5/8	AA2, SDSA2	1	6
HS68	68.0	5/8	AA2, SDSA2	1	6
HS70	70.0	5/8	AA2, SDSA2	1	6
HS73	73.0	5/8	AA2, SDSA2	1	6
HS76	76.0	5/8	AA2, SDSA2	1	6
HS79	79.0	5/8	AA2, SDSA2	1	6
HS83	83.0	5/8	AA2, SDSA2	1	6
HS86	86.0	5/8	AA2, SDSA2	1	6
HS89	89.0	5/8	AA2, SDSA2	1	6
HS92	92.0	5/8	AA2, SDSA2	1	6
HS95	95.0	5/8	AA2, SDSA2	1	6
HS98	98.0	5/8	AA2, SDSA2	1	6
HS102	102.0	5/8	AA2, SDSA2	1	6
HS105	105.0	5/8	AA2, SDSA2	1	6
HS108	108.0	5/8	AA2, SDSA2	1	6
HS111	111.0	5/8	AA2, SDSA2	1	6
HS114	114.0	5/8	AA2, SDSA2	1	6
HS121	121.0	5/8	AA2, SDSA2	1	6
HS127	127.0	5/8	AA2, SDSA2	1	6
HS140	140.0	5/8	AA2, SDSA2	1	6
HS152	152.0	5/8	AA2, SDSA2	1	6

BMH01

## Constant Pitch



A constant pitch tooth pattern ensures smooth cutting and less "chatter" when drilling metal, particularly thin sheet. Ideal for stainless steel.

- High quality M42 grade with 8% Cobalt HSS steel cutting edge
- Diameter stamped onto body for ease of size recognition
- Cutting Depth (mm): Wood - 38.0, Sheet Metal - 3.0, Stainless Steel - 2.0

Product Code	Ø (mm)	Thread Mount (inch)	Arbor to Suit	Pack Qty (pcs)	Carton Qty (packs)
<b>CLAMSHELL</b>					
HSC16	16.0	1/2	AA4, AA1, SDSA1	1	6
HSC17	17.0	1/2	AA4, AA1, SDSA1	1	6
HSC20	20.0	1/2	AA4, AA1, SDSA1	1	6
HSC22	22.0	1/2	AA4, AA1, SDSA1	1	6
HSC25	25.0	1/2	AA4, AA1, SDSA1	1	6
HSC30	30.0	1/2	AA4, AA1, SDSA1	1	6
HSC32	32.0	5/8	AA2, SDSA2	1	6
HSC35	35.0	5/8	AA2, SDSA2	1	6
HSC40	40.0	5/8	AA2, SDSA2	1	6
HSC46	46.0	5/8	AA2, SDSA2	1	6
HSC48	48.0	5/8	AA2, SDSA2	1	6
HSC51	51.0	5/8	AA2, SDSA2	1	6
HSC60	60.0	5/8	AA2, SDSA2	1	6
HSC64	64.0	5/8	AA2, SDSA2	1	6
HSC68	68.0	5/8	AA2, SDSA2	1	6
HSC70	70.0	5/8	AA2, SDSA2	1	6
HSC76	76.0	5/8	AA2, SDSA2	1	6
HSC79	79.0	5/8	AA2, SDSA2	1	6
HSC102	102.0	5/8	AA2, SDSA2	1	6
HSC165	165.0	5/8	AA2, SDSA2	1	6

CMH01

## Holesaw Arbors

### AA4



### AA1



### AA2



### SDSA1



### SDSA2



Product Code	For Holesaw Ø (mm)	Shank (mm)	Thread Shank	Pack Qty (pcs)	Carton Qty (packs)
<b>CLAMSHELL</b>					
AA4	14-30	Hex 9.5	1/2"	1	6
AA1	14-30	Hex 11	1/2"	1	6
AA2	32-210	Hex 11	5/8"	1	6
SDSA1	14-30	SDS Plus	1/2"	1	6
SDSA2	32-210	SDS Plus	5/8"	1	6

BHA01

## Holesaw Pilot Drills & Rod

### HPD



### HPDL



### HPDC



### HSE



Product Code	Description	Ø (mm)	Total Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLAMSHELL</b>					
HPD	HSS Pilot Drill	6.35	75	1	10
HPDL	HSS Pilot Drill	6.35	105	1	10
HPDC	HSS Cobalt Drill	6.35	75	1	10
HSE	Extension Rod for 11mm Arbors	-	300	1	6

BHA01

# Diamond Cores & Blades

## Core Types



### Premium Dry Diamond Core

A premium quality 10mm turbo segmented universal core with rifled body for dust extraction. For use in most building materials including engineering bricks, clay products, and concrete block.



### Dry Diamond Core

Universal dry diamond core with 8mm segments. For use in most building materials including engineering bricks, clay products, and concrete block.



## Blade Types



### Sintered Blades

Concentrate diamond powder segments are baked onto the blade body to form a matrix, giving a strong bond with good cutting performance and working life.

### Laser Welded Blades

The segments are individually hot pressed separately to the blade body, which causes a super dense matrix to form giving superior life span and cutting ability. The segments are then laser welded to the steel body for a secure bond to prevent damage and guarantee the best cost per cut.

## Cutting Edges

### Segmented

Each defined cutting segment allows the blade to cool and expand during cutting. This enhances cutting performance, accuracy and the working life of the blade.



### Turbo Segmented

Similar to segmented blades, these also use slots between segments to cool the blade and allow for expansion but with the added benefit of recess formed segments to give exceptional cutting speed with added dust extraction abilities.



### Continuous Rim

With a continuous diamond matrix, these blades have exceptional cutting accuracy and chipping reduction. Making them ideally suited to cutting hard and brittle materials such as ceramic tiles and decorative stone such as marble.



### Continuous Rim Turbo

These are a hybrid between continuous rim and segmented blades, which give a professional finish, superior cutting speed and a long working life.



All TIMCO diamond blades carry the EN13236 standard

	Diamond Cores		Diamond Blades			Tile & Glass Blades	
	General Purpose (PDCK5)	Premium (GPCP & PREMDCK)	General Purpose (GPE)	Trade (GPL & GPLC)	Premium (GPPL & MM)	General Purpose (TE)	Premium (TP)
<b>Materials</b>							
<b>Asphalt over concrete</b>							
<b>Bricks:</b>							
Class A Engineering	○	■	○	○	○		
Class B Engineering	○	■	○	○	○		
Standard facing bricks	■	■	■	■	■		
<b>Clay products</b>							
<b>Concrete:</b>							
Beams, kerbs, pipes & slabs			■	■	■		
Block paving, flag stones			■	■	■		
Flint aggregate			○	○	○		
General purpose			■	■	■		
Heavy steel reinforcement			○	○	○		
Light steel reinforcement			○	○	○		
Roof tiles			■	■	■		
<b>Concrete blocks:</b>							
Lightweight 3 - 7 Nm	■	■	○	○	○		
Medium density 7 - 12 Nm	■	■	■	■	■		
Solid density 12+ Nm	○	■	○	○	○		
<b>Cement screed</b>							
<b>Slate tiles</b>							
<b>Stone:</b>							
Granite - Blocks & worktops					■		
Gritstone		■					
Limestone	■	■	○	○	○		
Marble - Blocks & worktops				○	○		
Sandstone - Abrasive	○	■	○	○	○		
Sandstone - Indian	■	■	○	○	○		
York stone		■	■	■	■		
<b>Tiles:</b>							
Ceramic						■	■
Granite						○	○
Limestone						■	■
Marble						○	○
Natural Stone						○	○
Porcelain						■	■
Slate						○	○
Terracotta						■	■

# Dry Diamond Core Bits & Accessories

## Premium Dry Diamond Core Bits



Premium grade diamond core drills for fast drilling into masonry, bricks and blocks. During drilling, the self-sharpening diamonds will not only give a clean and precise hole but also increase lifespan. Suitable for wet and dry cutting.

- Long life high quality diamond
- Fast cutting 10mm turbo segments
- Rifled body for excellent dust extraction
- Multiple slots for enhanced cooling
- Precision manufactured for low noise and vibration
- 1/2" BSP fitment
- Rotary use only

Product Code	Drill Ø (mm)	Length (mm)	Segment Height (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BOX</b>					
GPCP22300	22	300	10	1	25
GPCP28300	28	300	10	1	25
GPCP32150	32	150	10	1	25
GPCP38150	38	150	10	1	25
GPCP48150	48	150	10	1	25
GPCP52150	52	150	10	1	25
GPCP65150	65	150	10	1	25
GPCP78150	78	150	10	1	25
GPCP82150	82	150	10	1	25
GPCP91150	91	150	10	1	10
GPCP107150	107	150	10	1	10
GPCP117150	117	150	10	1	10
GPCP127150	127	150	10	1	10
GPCP152150	152	150	10	1	6

DCT02

## Accessories Kit



Product Code	Drill Ø / To Fit (mm)	Length (mm)	Description	Pack Qty (pcs)	Carton Qty (Packs)
<b>KIT ( 5 ACCESSORIES )</b>					
DCAK5	-	-	KIT	5	25
	1/2" BSP	240	Extension	1	
	1/2" BSP	88	Hex Adaptor	1	
	1/2" BSP	115	SDS Plus Adaptor	1	
	8	200	Pilot Drill	1	
	8	75	Taper Drift	1	

DCT02

## Premium Dry Diamond Core Kit



A selection of 5 premium grade diamond core drills for fast drilling into masonry, bricks and blocks. During drilling, the self-sharpening diamonds will not only give a clean and precise hole but also increase lifespan. Suitable for wet and dry cutting. Supplied with accessories and carry case.

- Long life high quality diamond
- Fast cutting 10mm turbo segments
- Rifled body for excellent dust extraction
- Multiple slots for enhanced cooling
- Precision manufactured for low noise and vibration
- 1/2" BSP fitment
- Rotary use only



Product Code	Drill Ø / To Fit (mm)	Length (mm)	Description	Pack Qty (pcs)
<b>KIT (5 CORES AND 5 ACCESSORIES)</b>				
PREMDCK5	-	-	KIT	10
	38	150	Diamond Core	1
	52	150	Diamond Core	1
	65	150	Diamond Core	1
	117	150	Diamond Core	1
	127	150	Diamond Core	1
	1/2" BSP	240	Extension	1
	1/2" BSP	88	Hex Adaptor	1
	1/2" BSP	115	SDS Plus Adaptor	1
	8	200	Pilot Drill	1
	8	75	Taper Drift	1

DCT02

## Dry Diamond Core Kit



Five of the most popular sizes and accessories in an aluminium case.

- Long life
- 8mm segments
- Core removal slots
- Low vibration
- 1/2" BSP fitment
- Rotary use only



Product Code	Drill Ø / To Fit (mm)	Length (mm)	Description	Pack Qty (pcs)
<b>KIT (5 CORES AND 5 ACCESSORIES)</b>				
PDCK5	-	-	KIT	10
	38	150	Diamond Core	1
	52	150	Diamond Core	1
	65	150	Diamond Core	1
	117	150	Diamond Core	1
	127	150	Diamond Core	1
	1/2" BSP	240	Extension	1
	1/2" BSP	88	Hex Adaptor	1
	1/2" BSP	115	SDS Plus Adaptor	1
	8	200	Pilot Drill	1
	8	75	Taper Drift	1

DCT02

## Adaptors & Extension



**Hex Adaptor** | A 1/2" Hex with 1/2" BSP (male) thread, for use with a standard core drill.



**SDS Plus Adaptor** | An SDS Plus with 1/2" BSP (male) thread, for use with an SDS plus drill, when in rotary mode only.



**BSP Extension** | 1/2" BSP thread extension rod used where there is need for a deeper hole.

Product Code	Description	Total Length (mm)	To Fit	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
DCAH88P	Hex Adaptor	88	1/2" BSP	1	10
DCAH240P	Hex Adaptor	240	1/2" BSP	1	10
DCAS115P	SDS Plus Adaptor	115	1/2" BSP	1	10
DCAS240P	SDS Plus Adaptor	240	1/2" BSP	1	10
DCE240P	BSP Extension	240	1/2" BSP	1	10

DCT02

## Pilot Drill, Rod & Taper Drift



**Pilot Drill** | Morse taper TCT masonry drill bit used to prevent the core drifting.



**Pilot Rod** | Used once a hole has been drilled to prevent the core drifting.



**Taper Drift** | Used for knocking taper tools out of spindles and sockets.

Product Code	Description	Ø (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
DCPD13210	Pilot Drill	13	210	1	10
DCPR225	Pilot Rod	12	225	1	10
DCTD	Taper Drift	8	75	1	10

DCT02

# Diamond Blades & Wheels

## Premium Diamond Blades

### Turbo Continuous Cutting Edge



A premium quality diamond blade manufactured using the highest quality diamond powder and continuous turbo cutting edge for superior performance and working life with laser welded technology for strength and durability.

- 10mm segment height
- Extra long life
- Rapid and precise
- Low noise and vibration
- Self cooling



- ★★★★★ Concrete
- ★★★ Brick
- ★★★ Block
- ★★★ Stone
- ★★★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
MM115222	115	4½	22.23	1	10
MM125222	125	5	22.23	1	10
MM230222	230	9	22.23	1	25
MM30020	300	12	20.00	1	10
MM300222	300	12	22.23	1	10
MM35020	350	14	20.00	1	10
MM350254	350	14	25.40	1	10

DCT01

### Turbo Segmented Cutting Edge



A premium quality diamond blade manufactured using the highest quality turbo segments for superior cutting performance and working life with laser welded technology for strength and durability.

- 12mm segment height
- Extra long life
- Rapid and precise
- Low noise and vibration
- Self cooling



- ★★★★★ Concrete
- ★★★★★ Brick
- ★★★★★ Block
- ★★★★★ Stone
- ★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
GPPL115222	115	4½	22.23	1	10
GPPL125222	125	5	22.23	1	10
GPPL230222	230	9	22.23	1	10
GPPL30020	300	12	20.00	1	10
GPPL300222	300	12	22.23	1	10
GPPL35020	350	14	20.00	1	10
GPPL350254	350	14	25.40	1	10
GPPL450254	450	18	25.40	1	5

DCT01

## Trade Diamond Blades

### Continuous Cutting Edge



A high quality diamond blade manufactured using premium diamond powder and a continuous turbo cutting edge.

- 10mm segment height
- Long life
- Fast cutting
- Heavy duty body
- Self cooling

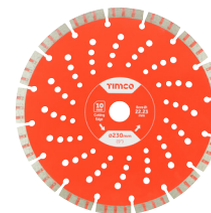


- ★★★★★ Concrete
- ★★★★★ Brick
- ★★★★★ Block
- ★★★★★ Stone
- ★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
GPLC30020	300	12	20.00	1	10

DCT01

### Segmented Cutting Edge



A high quality diamond blade manufactured using premium diamond powder and laser welded turbo segmented cutting edge.

- 10mm segment height
- Long life
- Fast cutting
- Heavy duty body
- Self cooling



- ★★★★★ Concrete
- ★★★★★ Brick
- ★★★★★ Block
- ★★★★★ Stone
- ★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
GPL115222	115	4½	22.23	1	10
GPL125222	125	5	22.23	1	10
GPL230222	230	9	22.23	1	25
GPL30020	300	12	20.00	1	10

DCT01

## General Purpose Diamond Blade

### Segmented Cutting Edge



A sintered diamond blade manufactured using a heavy duty body and high quality cold pressed diamond powder into a segmented cutting edge.

- Heavy duty
- Self cooling



- ★★★ Concrete
- ★★★ Brick
- ★★★ Block
- ★★★ Stone
- ★★★ Hard Materials

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Segment Height (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>						
GPE115222	115	4½	22.23	7	1	10
GPE115222SET	115	4½	22.23	7	3	10
GPE125222	125	5	22.23	7	1	10
GPE230222	230	9	22.23	10	1	25
GPE30020	300	12	20.00	10	1	10

DCT01

## Diamond Blades & Wheels

### Tile & Ceramic Diamond Blades

#### Premium - Thin Turbo Cutting Edge



- ★★★★ Tiles
- ★★★★ Marble
- ★★★★ Porcelain
- ★★★★ Stone

- Heavy duty self cooling body
- 10mm segment height

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
TP115222	115	4 ½	22.23	1	10 DCT01

#### General Purpose - Continuous Cutting Edge



- ★★★ Tiles
- ★★★ Marble
- ★★★ Porcelain
- ★★★ Stone

- Heavy duty body
- 5mm segment height

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
TE10016	100	4	16.00	1	10
TE115222	115	4 ½	22.23	1	10
TE180222	180	7	22.23	1	10 DCT01

### Mortar Raking Blades

#### Segmented Cutting Edge



- ★★★ Mortar

- For raking mortar
- 7mm segment height
- 6.35mm segment width
- Heavy duty body

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
MRE115	115	4 ½	22.23	1	10
MRE125	125	5	22.23	1	10 DCT03

### Cup Grinding Wheel

#### Double Row Segments



- A double row silver brazed blade. For smoothing and removing shutter marks from concrete.
- Vented for dust extraction
- 10mm segment depth

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BOX</b>					
CGDE115	115	4 ½	22.23	1	10 DCT04

## Bonded Abrasives

### Cutting Discs

- Used for cutting various types of metals
- Manufactured to European standard EN12413
- High cutting speed
- High stability
- Long life



Product Code	Disc Ø (mm)	Bore (mm)	T (mm)	Max RPM	Pack Qty (pcs)	Carton Qty (packs)
<b>BOX</b>						
FCM115222	115	22.23	2.5	13,300	50	4
FCM230222	230	22.23	3.2	6,500	25	2
FCM30020	300	20.00	3.2	5,000	25	2
T = THICKNESS						BAT01

### Grinding Disc

- Used for grinding various types of metals
- Manufactured to European standard EN12413
- Rapid material removal
- High stability
- Long life



Product Code	Disc Ø (mm)	Bore (mm)	T (mm)	Max RPM	Pack Qty (pcs)	Carton Qty (packs)
<b>BOX</b>						
DGM115222	115	22.2	6.4	13,300	25	4
T = THICKNESS						BAT01

### Slitting Discs

- Used for cutting slits into various types of metals, including stainless steel / inox
- Manufactured to European standard EN12413
- High cutting speed
- High stability
- Long life



Product Code	Disc Ø (mm)	Bore (mm)	T (mm)	Max RPM	Pack Qty (pcs)	Carton Qty (packs)
<b>TIN</b>						
10FCMT115222	115	22.2	1.0	13,300	10	40
<b>BOX</b>						
FCMT115222	115	22.2	1.0	13,300	25	16
FCMT125222	125	22.2	1.0	12,200	25	16
FCMT230222	230	22.2	1.9	6,500	25	4
T = THICKNESS						BAT01

# Circular Saw Blades



## Blade Types

### TCT (Tungsten Carbide Tip)



Professional quality blades made with high quality tungsten carbide tips to provide an excellent lifespan and flawless finish.

### PCD (Polycrystalline Diamond)



High quality blades with polycrystalline diamond tipped teeth for faster cleaner cutting ability and a longer life when cutting fibre cement board. Also ideal for laminated boards.

## Cut Types

### Rip Cut

- Coarse Finish

For Softwood, Chipboard & Particle board, OSB, Plasterboard

### Rip/Cross Cut

- Medium Finish

For Softwood, Chipboard & Particle board, OSB, Plasterboard, Soft Fibreboard

### Cross Cut

- Fine Finish

For Softwood, Hardwood, Chipboard & Particle board, Fibreboard, MDF, OSB, Veneered Board, Plywood, Soft Fibreboard, Plasterboard

### -5° Rake

- Fine Finish

For Aluminium Thin Walled Extrusions, Aluminum Panels, Plastic Extrusions, Veneered Board

### PCD

#### Course / Medium Finish

For Fibre Cement Board, Aqua Board, Veneered Board, MDF

## TCT Circular Saw Blades

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	No. of Teeth	Cut Type	Finish Type	Included Bushing Ring Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLAMHELL</b>									
<b>TCT Circular Saw Blades</b>									
C1402016	140	5 1/2	20.0	16	Rip	Coarse	-	1	50
C1502012	150	6	20.0	12	Rip	Coarse	-	1	50
C1502040	150	6	20.0	40	Cross	Fine	-	1	50
C1603016	160	6 1/4	30.0	16	Rip	Coarse	16.0	1	50
C1603024	160	6 1/4	30.0	24	Rip/Cross	Medium	16.0	1	50
C1653018	165	6 1/2	30.0	18	Rip	Coarse	16.0 & 20.0	1	50
C1841624	184	7 1/4	16.0	24	Rip	Coarse	-	1	50
C1841640	184	7 1/4	16.0	40	Rip/Cross	Medium	-	1	50
C1843024	184	7 1/4	30.0	24	Rip	Coarse	-	1	50
C1843040	184	7 1/4	30.0	40	Rip/Cross	Medium	-	1	50
C1843060	184	7 1/4	30.0	60	Cross	Fine	-	1	50
C1903024	190	7 1/2	30.0	24	Rip	Coarse	16.0 & 20.0	1	50
C1903040	190	7 1/2	30.0	40	Rip/Cross	Medium	16.0 & 20.0	1	50
C2103032	210	8 1/4	30.0	32	Rip/Cross	Medium	25.4	1	25
C2163024	216	8 1/2	30.0	24	Rip	Coarse	-	1	25
C2163040	216	8 1/2	30.0	40	Rip/Cross	Medium	-	1	25
C2163060	216	8 1/2	30.0	60	Cross	Fine	-	1	25
C2163080	216	8 1/2	30.0	80	Cross	Fine	-	1	25
C2303030	230	9	30.0	30	Rip	Coarse	-	1	25
C2303040	230	9	30.0	40	Rip/Cross	Medium	-	1	25
C2353024	235	9 1/4	30.0	24	Rip	Coarse	16.0 & 20.0	1	25
C2353040	235	9 1/4	30.0	40	Rip/Cross	Medium	16.0 & 20.0	1	25
C2353060	235	9 1/4	30.0	60	Cross	Fine	16.0 & 20.0	1	25
C2503040	250	10	30.0	40	Rip/Cross	Medium	16.0, 20.0 & 25.4	1	25
C2503060	250	10	30.0	60	Cross	Fine	16.0, 20.0 & 25.4	1	25
C2503080	250	10	30.0	80	Cross	Fine	16.0, 20.0 & 25.4	1	25
C2543030	254	10	30.0	30	Rip	Coarse	-	1	20
C2543040	254	10	30.0	40	Rip/Cross	Medium	-	1	20
C2543060	254	10	30.0	60	Cross	Fine	-	1	20
C2603030	260	10 1/4	30.0	30	Rip	Coarse	-	1	20
C2603060	260	10 1/4	30.0	60	Cross	Fine	-	1	20
C3003040	300	11 1/4	30.0	40	Rip	Coarse	-	1	20
C3003060	300	11 1/4	30.0	60	Rip/Cross	Medium	-	1	20
C3003080	300	11 1/4	30.0	80	Cross	Fine	-	1	20
C3153030	315	12 1/2	30.0	30	Rip	Coarse	-	1	20
C3153048	315	12 1/2	30.0	48	Rip/Cross	Medium	-	1	20
C3153060	315	12 1/2	30.0	60	Rip/Cross	Medium	-	1	20
<b>TCT Hand-Held Cordless Circular Saw Blades</b>									
T1361024	136	5 1/2	10.0	24	Rip/Cross	Medium	-	1	50
T1501024	150	6	10.0	24	Rip/Cross	Medium	-	1	50
T1651024	165	6 1/2	10.0	24	Rip/Cross	Medium	-	1	50
T1651040	165	6 1/2	10.0	40	Cross	Fine	-	1	50
T1652024	165	6 1/2	20.0	24	Rip/Cross	Medium	-	1	50
T1652040	165	6 1/2	20.0	40	Cross	Fine	-	1	50
T1903024	190	7 1/2	30.0	24	Rip	Coarse	-	1	50

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	No. of Teeth	Cut Type	Finish Type	Included Bushing Ring Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TCT 0° Mitre Circular Saw Blades</b>									
Z2163024	216	8 1/2	30.0	24	0° Rip	Coarse	-	1	25
Z2163048	216	8 1/2	30.0	48	0° Rip/Cross	Medium	-	1	25
Z2503048	250	10	30.0	48	0° Rip/Cross	Medium	-	1	25
Z2503060	250	10	30.0	60	0° Cross	Fine	-	1	25

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	No. of Teeth	Cut Type	Finish Type	Included Bushing Ring Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>TCT -5° Circular Saw Blades</b>									
A2163060	216	8 1/2	30.0	60	-5° Rake	Fine	-	1	25
A2163080	216	8 1/2	30.0	80	-5° Rake	Fine	-	1	25
A2503080	250	10	30.0	80	-5° Rake	Fine	-	1	25
A3053048	305	12	30.0	48	-5° Rake	Medium	-	1	20
A3053060	305	12	30.0	60	-5° Rake	Medium	-	1	20
A3053080	305	12	30.0	80	-5° Rake	Fine	-	1	20

CR01

## PCD Fibre Cement Saw Blades

Product Code	Disc Ø (mm)	Disc Ø (Inch)	Bore (mm)	No. of Teeth	Cut Type	Finish Type	Included Bushing Ring Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLAMHELL</b>									
<b>PCD Fibre Cement Saw Blades</b>									
PCD160204	160	6 1/4	20.0	4	PCD	Coarse / Medium	-	1	
PCD165204	165	6 1/2	20.0	4	PCD	Coarse / Medium	-	1	
PCD190204	190	7 1/2	20.0	4	PCD	Coarse / Medium	-	1	
PCD216308	216	8 1/2	30.0	8	PCD	Coarse / Medium	-	1	
PCD250306	250	10 equiv.	30.0	6	PCD	Coarse / Medium	-	1	

CR01

## Jigsaw Blades



### Blade Material Types

#### Bi-M (Bi-Metal)

Combining the flexibility of a HCS body with a HSS hardened cutting edge, resulting in a tough, shatter resistant blade. Longer service life leads to greater cost effectiveness per blade.

#### HCS (High Carbon Steel)

High Carbon Steel Blades for use with softer materials, such as hard and soft wood, plastics and laminated boards.

#### HSS (High Speed Steel)

Hardened steel designed to cut hard materials such as mild steel, aluminium and other non-ferrous metals.

### Cut Types

#### Straight

Standard blade type, comes in a variety of teeth types and blade lengths. Perfect for all general purpose applications.

#### Down

Reversed teeth to cut on the down-stroke. This prevents the splintering of decorative surfaces such as kitchen worktops.

#### Curve

These blades have a reduced blade depth to allow them to perform curved cuts.

#### Precision

These blades are made from a thicker plate to help achieve a 90° cut. It also makes this blade ideal for hardwood.

### Teeth Types

- **MSS - Milled & Side Set**

#### Rough/Coarse Cut

Basic tooth pattern used on the entry level blades. A quick but fairly rough cut.

- **MWS - Milled & Wavy Set**

#### Fine/Medium Cut

This pattern is used to give a fine, straight cut.

- **SSS - Side Set & Sharpened**

#### Fast/Medium Cut

This configuration gives a fast, medium cut.

- **GTG - Ground/Taper Ground**

#### Clean/Quick Cut

These top quality blades give a clean, quick cut in both wood and plastic.

## Bi-Metal Blades

LONGER SERVICE LIFE!



Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	Pack Qty TPI	Carton Qty (pcs)	Carton Qty (packs)
<b>PACK</b>										
<b>Wood Cutting</b>										
AHGS14BI	T144DF	All Wood Types	Straight	SSS ●	75	100	5.0-50.0	6	5	100
AHC12BI	T101BF	All Wood / Plastic	Straight	GTG ●	75	100	3.0-30.0	10	5	100
AHC12RBI	T101BRF	Laminate	Down	GTG ●	75	100	3.0-30.0	10	5	100
<b>Metal Cutting</b>										
AMG11BI	T118AF	Steel / Stainless Steel / Thin Sheet Metal	Straight	MWS ●	50	76	1.0-3.0	21	5	100
AMG12BI	T118BF	Steel / Stainless Steel / Alu. / Non-Ferrous	Straight	MWS ●	50	76	2.5-6.0	12	5	100

WL = WORKING LENGTH TL = TOTAL LENGTH TPI = TEETH PER INCH

JIG01

## TCT High Carbon Steel Blade - Board Cutting



High Carbon Steel body with Tungsten Carbide Tip (TCT) cutting edge resulting in a tough blade which keeps its edge.

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	Pack Qty TPI	Carton Qty (pcs)	Carton Qty (packs)
<b>PACK</b>										
<b>Board Cutting</b>										
APC110	T341HM	Glass Fibre Reinforced Plastic / Plasterboard	Straight	SSS ●	106	132	5.0-50.0	6	5	100

WL = WORKING LENGTH TL = TOTAL LENGTH TPI = TEETH PER INCH

JIG01

## High Carbon Steel Blades - Wood Cutting



Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	Pack Qty TPI	Carton Qty (pcs)	Carton Qty (packs)
<b>PACK</b>										
<b>Wood Cutting</b>										
AHG13	T111C	Softwood / Plastic	Straight	MSS ●	75	100	4.0-50.0	8	5	100
AHW12	T119B	Softwood / Insulation Mat.	Straight	MWS ●	50	76	2.0-15.0	12	5	100
AHW12K	T119B0	Softwood / Insulation Mat.	Curve	MWS ●	50	76	2.0-15.0	12	5	100
AHGS14	T144D	All Wood Types	Straight	SSS ●	75	100	5.0-50.0	6	5	100
AHGS24	T244D	All Wood Types	Curve	SSS ●	75	100	5.0-50.0	6	5	100
AHC14	T101D	All Wood / Plastic	Straight	GTG ●	75	100	10.0-45.0	6	5	100
AHC12	T101B	All Wood / Plastic	Straight	GTG ●	75	100	3.0-30.0	10	5	100
AHC14D	T101DP	All Wood / Plastic	Precision	GTG ●	75	100	10.0-45.0	6	5	100
AHC12K	T101AO	Softwood / Laminate	Curve	GTG ●	50	76	1.5-15.0	18	5	100
AHC12R	T101BR	Wood / Laminate / Plastic	Down	GTG ●	75	100	3.0-30.0	10	5	100
AHC32R	-	Wood / Laminate / Plastic	Down	GTG ●	105	130	3.0-65.0	10	5	100

WL = WORKING LENGTH TL = TOTAL LENGTH TPI = TEETH PER INCH

JIG01

## High Speed Steel Blades - Metal Cutting



Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	WL (mm)	TL (mm)	Cutting Cap. (mm)	Pack Qty TPI	Carton Qty (pcs)	Carton Qty (packs)
<b>PACK</b>										
<b>Metal Cutting</b>										
AK14	T127D	Non-Ferrous / Alu. / Steel / Plastic	Straight	MSS ●	75	100	3.0-15.0	8	5	100
AMG107	T118G	Very Thin Sheet Metal	Straight	MWS ●	50	76	0.5-1.5	32	5	100
AMG11	T118A	Thin Sheets of Steel and Stainless Steel	Straight	MWS ●	50	76	1.0-3.0	21	5	100
AMG21	T218A	Thin Sheet / Steel	Curve	MWS ●	50	76	1.0-3.0	21	5	100
AMG12	T118B	Steel / Stainless Steel / Non-Ferrous / Alu.	Straight	MWS ●	50	76	2.5-6.0	12	5	100
AMG31	T318A	Pipes / Profiles / Thin Sheet Metal / Non-Ferrous	Straight	MWS ●	110	132	1.0-3.0	21	5	100
AMG32	T318B	Steel / Non-Ferrous / Pipes	Straight	MWS ●	110	132	2.5-6.0	12	5	100

WL = WORKING LENGTH TL = TOTAL LENGTH TPI = TEETH PER INCH

JIG01

# Jigsaw Blade Sets

Comprehensive set of jigsaw blades to cover a multitude of cutting requirements into wood, metal and plastic.



Handy re-usable storage case with slide open and close lid. Ideal for keeping jigsaw blades in order.



Set Code	Blade Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Total Length (mm)	Cutting Capacity (mm)	TPI	Pack Qty (pcs)	Carton Qty (packs)
<b>MIXED SET (10 PIECE)</b>											
JIGSET10	-	-	-	-	-	-	-	-	-	10	10
	AHG13	T111C	Softwood / Plastic	Straight	MSS	75	100	4.0-50.0	8	1	
	AHGS14	T144D	All Wood	Straight	SSS	75	100	5.0-50.0	6	1	
	AHC12	T101B	All Wood / Plastic	Straight	GTG	75	100	3.0-30.0	10	2	
	AHC14	T101D	All Wood / Plastic	Straight	GTG	75	100	10.0-45.0	6	1	
	AHC12R	T101BR	All Wood / Laminated Board / Plastic	Down	GTG	75	100	3.0-30.0	10	1	
	AHW12K	T119B0	Softwood / Insulation	Curved	MWS	50	76	1.5-15.0	12	1	
	AMG11	T118A	Thin Sheet Metal / Stainless Steel	Straight	MWS	50	76	1.2-3.0	21	2	
	AMG12	T118B	Steel / Stainless Steel / Aluminium Non-Ferrous Metals	Straight	MWS	50	76	2.5-6.0	12	1	

TPI = TEETH PER INCH

JIG01

Set Code	Blade Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Total Length (mm)	Cutting Capacity (mm)	TPI	Pack Qty (pcs)	Carton Qty (packs)
<b>MIXED SET (20 PIECE)</b>											
JIGSET20	-	-	-	-	-	-	-	-	-	20	10
	AHG13	T111C	Softwood / Plastic	Straight	MSS	75	100	4.0-50.0	8	2	
	AHGS14	T144D	All Wood	Straight	SSS	75	100	5.0-50.0	6	2	
	AHC12	T101B	All Wood / Plastic	Straight	GTG	75	100	3.0-30.0	10	4	
	AHC14	T101D	All Wood / Plastic	Straight	GTG	75	100	10.0-45.0	6	2	
	AHC12R	T101BR	All Wood / Laminated Board / Plastic	Down	GTG	75	100	3.0-30.0	10	2	
	AHW12K	T119B0	Softwood / Insulation	Curved	MWS	50	76	1.5-15.0	12	2	
	AMG11	T118A	Thin Sheet Metal / Stainless Steel	Straight	MWS	50	76	1.2-3.0	21	4	
	AMG12	T118B	Steel / Stainless Steel / Aluminium Non-Ferrous Metals	Straight	MWS	50	76	2.5-6.0	12	2	

TPI = TEETH PER INCH

JIG01

Set Code	Blade Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Total Length (mm)	Cutting Capacity (mm)	TPI	Pack Qty (pcs)	Carton Qty (packs)
<b>MIXED SET (16 PIECE)</b>											
JIGSET	-	-	-	-	-	-	-	-	-	16	10
	AHG13	T111C	Softwood / Plastic	Straight	MSS	75	100	4.0-50.0	8	2	
	AHGS14	T144D	All Wood Types	Straight	SSS	75	100	5.0-50.0	6	2	
	AHC12	T101B	All Wood / Plastic	Straight	GTG	75	100	3.0-30.0	10	2	
	AHC14	T101D	All Wood / Plastic	Straight	GTG	75	100	10.0-45.0	6	1	
	AHC12R	T101BR	All Wood / Laminated Board / Plastic	Down	GTG	75	100	3.0-30.0	10	2	
	AHW12K	T119B0	Softwood / Insulation	Curved	MWS	50	76	1.5-15.0	12	2	
	AMG11	T118A	Thin Sheet Metal / Stainless Steel	Straight	MWS	50	76	1.2-3.0	21	3	
	AMG12	T118B	Steel / Stainless Steel / Aluminium Non-Ferrous Metals	Straight	MWS	50	76	2.5-6.0	12	2	

TPI = TEETH PER INCH

JIG01

## Reciprocating Saw Blades



### Blade Material Types

#### Bi-M (Bi-Metal)

Combining the flexibility of a HCS body with a HSS hardened cutting edge, resulting in a tough, shatter resistant blade. Longer service life leads to greater cost effectiveness per blade.

#### Tungsten Carbide Tip

Combining the flexibility of a HCS body with TCT cutting edge, resulting in a tough blade which keeps its edge.

#### HCS (High Carbon Steel)

High Carbon Steel Blades for use with softer materials, such as hard and soft wood, plastics and laminated boards.

### Teeth Types

- **MSS - Milled & Side Set**

#### Rough/Coarse Cut

Basic tooth pattern used on the entry level blades. A quick but fairly rough cut.

- **MWS - Milled & Wavy Set**

#### Fine/Medium Cut

This pattern is used to give a fine, straight cut.

- **SSS - Side Set & Sharpened**

#### Fast/Medium Cut

This configuration gives a fast, medium cut.

- **GTG - Ground/Taper Ground**

#### Clean/Quick Cut

These top quality blades give a clean, quick cut in both wood and plastic.

### Cutting Materials

- Soft Wood • Green Wood • Plastic • Plasterboard • Some Bricks • Sheet Metal • Sandwich • Aluminium • Non-Ferrous • Stainless Steel

## Bi-Metal Blades - Wood & Metal Cutting



**LONGER SERVICE LIFE!**

(A3020-150)

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Total Length (mm)	Cutting Cap. (mm)	Pack Qty TPI	Carton Qty (pcs)	Carton Qty (packs)
<b>PACK</b>										
<b>Wood Cutting</b>										
A3021-300BI	S1411DF	All Wood / Plastic	Straight	MSS	275	300	<250	6	5	20
A3020-150	S610VF	Wood with Metal (Nails)	Straight	MSS	125	150	<100	5-8	5	20
A3020-228	S1110VF	Wood with Metal (Nails)	Straight	MSS	203	228	<175	5-8	5	20
<b>Metal Cutting</b>										
A3018-280	-	Steel / SS / Non-Ferrous	Straight	MWS	255	280	3.0-12.0	10	5	20
A3013-150	S922BF	Steel / SS / Non-Ferrous	Straight	MWS	125	150	3.0-8.0	14	5	20
A3013-200	S1122BF	Steel / SS / Non-Ferrous	Straight	MWS	200	225	3.0-8.0	14	5	20
A3015-150	S922AF	Steel / Sheet Metal	Straight	MWS	125	150	0.7-3.0	24	5	20
A3015-200	S1122AF	Steel / Sheet Metal	Straight	MWS	200	225	0.7-3.0	24	5	20
A3014-150	S922EF	Steel / Stainless Steel	Straight	MWS	125	150	1.5-4.0	18	5	20
A3014-200	S1122EF	Steel / Stainless Steel	Straight	MWS	200	225	1.5-4.0	18	5	20

TPI = TEETH PER INCH

SAB01

## Tungsten Carbide Tipped Blade - Block/Brick Cutting



**LONGER SERVICE LIFE!**

(AB305-215)

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Total Length (mm)	Cutting Cap. (mm)	Pack Qty TPI	Carton Qty (pcs)	Carton Qty (packs)
<b>PACK</b>										
AB305-215	S1243HM	Aircrete Block / Some Bricks	Straight	MSS	260	305	<215	2	1	25

TPI = TEETH PER INCH

SAB01

## HCS Blades - Wood Cutting



(A3029-240)

Product Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Total Length (mm)	Cutting Cap. (mm)	Pack Qty TPI	Carton Qty (pcs)	Carton Qty (packs)
<b>PACK</b>										
A3021-150	S644D	Wood / Plastic / Sandwich	Curve	SSS	125	150	6.0-100	6	5	20
A3023-200	S2345X	Wood / Man-Made Board / Plastic	Straight	SSS	175	200	6.0-150	6-10	5	20
A3029-240	S1531L	Green Wood	Straight	SSS	215	240	<190	5	5	20
A3035-240	S1542K	Green / Fuel / Damp Wood	Straight	SSS	215	240	15.0-190	3	5	20

TPI = TEETH PER INCH

SAB01

## Reciprocating Saw Blade Set



**10 PIECE**

Comprehensive set of reciprocating saw blades to cover a multitude of cutting requirements into wood, metal and plastic.

**Includes a handy re-usable storage case**

Set Code	Blade Code	Bosch Equiv.	Materials	Cut Type	Teeth Type	Working Length (mm)	Total Length (mm)	Cutting Capacity (mm)	Pack Qty TPI	Carton Qty (pcs)	Carton Qty (packs)
<b>MIXED SET (10 PIECE)</b>											
SABSET10	-	-	-	-	-	-	-	-	-	10	5
	A3029-240	S1531L	Green Wood	Straight	SSS	215	240	<190	5	2	
	A3020-150	S610VF	Thin Sheet Metal / All Wood / Nails	Straight	MSS	125	150	<100	5-8	2	
	A3035-240	S1542K	Green / Fuel / Damp Wood	Straight	SSS	215	240	15-190	3	2	
	A3015-150	S922AF	Steel / Thin Sheet Metal / Pipes	Straight	MWS	125	150	0.7-3.0	24	2	
	A3023-200	S2345X	All Wood / Plastic	Straight	SSS	175	200	6.0-150	6-10	2	

TPI = TEETH PER INCH

SAB01

## Multi-Tool Blades

MULTI-PACKS NOW AVAILABLE



### Blade Material Types

#### Titanium Coated

High performance M42 bi-metal blades with a protective hardened titanium coat to improve performance and increase working life.

#### Bi-M (Bi-Metal)

Combining the flexibility of a HCS body with a HSS hardened cutting edge, resulting in a tough, shatter resistant blade. Longer service life leads to greater cost effectiveness per blade.

#### Carbon Steel

Carbon steel are typically used for timber cutting. Available in a range of widths and cutting depths to suit multiple jobs.

### Cutting Materials

#### Titanium Coated

Softwood • Hardwood • Steel • Non-Ferrous • Sheet Metal • Plastic • Laminate

#### Bi-M (Bi-Metal)

Softwood • Hardwood • Steel • Non-Ferrous • Sheet Metal • Plastic • Laminate

#### Carbon Steel

Softwood • Plastic • Plasterboard

## Titanium Coated Bi-Metal Blades - Wood & Metal Cutting

3x LONGER SERVICE LIFE!

#### Radial Blade



Radial blades feature a flat side for working flush against a flat work surface. Perfect for cutting skirting or trims.

Product Code	Size Ø (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
MTR87TN	87	26	1.3	1	10

MTB01

#### Straight Fine Cut Blade



For general work. Flush cut blades are designed for a fine, clean cut into wood, plasterboard and many types of plastic.

Product Code	Size (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
MT32TN	32	54	1.4	1	10
MT32TN5	32	54	1.4	5	5
MT44TN	44	54	1.4	1	10
MT44TN5	44	54	1.4	5	5
MT69TN	69	42	1.4	1	10

MTB01

## Bi-Metal Blades - Wood & Metal Cutting

LONGER SERVICE LIFE!

#### Radial Blade



Radial blades feature a flat side for working flush against a flat work surface. Perfect for cutting skirting or trims.

Product Code	Size Ø (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
MTR87BI	87	26	1.3	1	10

MTB01

#### Fine Straight Cut Blade



Flush cut blades are designed for a fine, clean cut into wood, plasterboard and many types of plastic.

Product Code	Size (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
MT10BI	10	40	1.4	1	10
MT20BI	20	40	1.4	1	10
MT20BI5	20	40	1.4	5	5
MT32BI	32	42	1.4	1	10
MT32BI5	32	42	1.4	5	5
MT44BI	44	54	1.4	1	10
MT44BI5	44	54	1.4	5	5
MT69BI	69	42	1.4	1	10

MTB01

## Carbon Steel Blades - Wood & Plastic Cutting

#### Radial Blade



Radial blades feature a flat side for working flush against a flat work surface. Perfect for cutting skirting or trims.

Product Code	Size Ø (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
MTR87	87	26	1.4	1	10

MTB01

#### Straight Fine Cut Blade



Flush cut blades are designed for a fine, clean cut into wood, plasterboard and many types of plastic.

Product Code	Size (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
MT10FT	10	40	1.4	1	10
MT20FT	20	40	1.4	1	10
MT32FT	32	42	1.4	1	10
MT32FT5	32	42	1.4	5	5
MT44FT	44	54	1.4	1	10
MT69FT	69	42	1.4	1	10
MT69FT5	69	42	1.4	5	5

MTB01

#### Straight Coarse Cut Blade



Coarse cut blades are designed to give a quick, coarse cut into wood, plasterboard and many types of plastic.

Product Code	Size (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
MT32CT	32	42	1.69	1	10
MT32CT5	32	42	1.69	5	5
MT44CT	44	54	1.69	1	10
MT69CT	69	42	1.69	1	10
MT69CT5	69	42	1.69	5	5

MTB01

### Serrated Wavy Edge Saw Blade



The serrated blade is ideal for cutting soft materials such as cardboard, polystyrene, carpet, rubber and leather.

Product Code	Size (mm)	Cutting Depth (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>				
MT69SE	69	42	1	10

MTB01

### Flexible Scraper Blade



Ideal for many scraping applications such as removing paint, glues and silicone.

Product Code	Size (mm)	Cutting Depth (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>				
MT52SC	52	35	1	10

MTB01

### Diamond Carbide Grit Carbon Steel Blades

#### Radial Blade



Ideal for cutting tiles, porous concrete and plaster

Product Code	Size Ø (mm)	Cutting Depth (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>				
MTR65CG	65	10	1	10

MTB01

#### Boot Blade



Designed to remove grout from in-between tiles. The boot design rapidly removes the grout without damaging the tiles.

Product Code	Size (mm)	Cutting Depth (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>				
MTBOOT	59	45	1	10

MTB01

### Delta Sanding Pad



To be used in conjunction with triangular sanding sheets. For sanding wood, metal and plastics.

Product Code	Size (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>			
MT93SP	93	1	5

MTB01

## Multi-Tool Blade Sets



Convenient eight piece mixed set of popular blades. Ideal for multiple applications.

Product Code	Blade Code	Size (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>						
MT8PSET	-	-	-	-	4	10
	MT10BI	10	40	1.4	1	
	MT20BI	20	40	1.4	1	
	MT32BI	32	42	1.4	1	
	MT69BI	69	42	1.4	1	
	MTR87BI	Ø 87	26	1.3	1	
	MT32CT	32	40	1.69	1	
	MT69CT	69	42	1.69	1	
	MT52SC	52	35	N/A	1	

MTB01



Convenient four piece mixed set of popular blades. Ideal for multiple applications.

Product Code	Blade Code	Size (mm)	Cutting Depth (mm)	Teeth Pitch (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>						
MT4PSET	-	-	-	-	4	10
	MT32BI	32	42	1.4	1	
	MT69BI	69	42	1.4	1	
	MT32CT	32	40	1.69	1	
	MT69CT	69	42	1.69	1	

MTB01

# Powertool Sanding

## Sanding Belts



- Heat resistant backing
- Long life
- Anti-clog coating

Manufactured using a heat resistant cloth backing and premium quality aluminium oxide grit. Designed to maintain sanding performance, prolong lifespan and meet the extreme requirements of modern belt sanders.

Product Code	Size W x L (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
231069	75 x 533	40	Coarse	5	60
231841	75 x 533	80	Medium	5	60
231645	75 x 533	120	Fine	5	60
231429	75 x 457	40	Coarse	5	60
231987	75 x 457	80	Medium	5	60
231321	75 x 457	120	Fine	5	60
231147	100 x 610	40	Coarse	5	60
231258	100 x 610	80	Medium	5	60
231369	100 x 610	120	Fine	5	60

## Punched 1/3 Sanding Sheets



- Crack resistant
- Long life
- Anti-clog coating

High quality aluminium oxide abrasive with a high strength heat and wear resistant backing paper to provide a superior lifespan. Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

Product Code	Size W x L (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
231050	93 x 185	80	Medium	5	50
231855	93 x 185	120	Fine	5	50
231666	93 x 185	180	Extra Fine	5	50
231112	93 x 185	80/120/180*	Assorted	5	50

\* 2 x 80/ 2 x 120/ 1 x 180 Grit

## Unpunched 1/3 Sanding Sheets



- Crack resistant
- Long life
- Anti-clog coating

High quality aluminium oxide abrasive with a high strength heat and wear resistant backing paper to provide a superior lifespan. Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

Product Code	Size W x L (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
231467	93 x 230	60	Coarse	5	50
231900	93 x 230	80	Medium	5	50
231751	93 x 230	120	Fine	5	50
231222	93 x 230	180	Extra Fine	5	50
231599	93 x 230	80/120/180*	Assorted	5	50

\* 2 x 80/ 2 x 120/ 1 x 180 Grit

## Delta Sanding Pads



- Crack resistant
- Hook & loop
- Anti-clog coating

Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

Product Code	Size W x L (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
231005	95 x 95	60	Coarse	5	100
231119	95 x 95	80	Medium	5	100
231410	95 x 95	120	Fine	5	100
231360	95 x 95	180	Extra Fine	5	100
231909	95 x 95	240	Extra Fine	5	100
231333	95 x 95	80/120/180*	Assorted	5	100

\* 2 x 80/ 2 x 120/ 1 x 180 Grit

## Detail Sanding Sheets



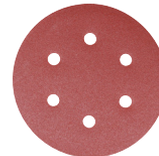
- Crack resistant
- Hook & loop
- Anti-clog coating

Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

Product Code	Size W x L (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
231753	95 x 136	80	Medium	5	100
231081	95 x 136	120	Fine	5	100
231811	95 x 136	180	Extra Fine	5	100

ABR02

## Random Orbital Discs



- Crack resistant
- Hook & loop
- Anti-clog coating

Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

Product Code	Ø (mm)	Ø (inch)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>						
231019	125	5	60	Coarse	5	100
231555	125	5	80	Medium	5	100
231378	125	5	120	Fine	5	100
231200	125	5	180	Extra Fine	5	100
231992	125	5	80/120/180*	Assorted	5	100
231084	150	6	60	Coarse	5	100
231080	150	6	80	Medium	5	100
231144	150	6	120	Fine	5	100
231719	150	6	180	Extra Fine	5	100
231859	150	6	80/120/180*	Assorted	5	100

ABR03

\* 2 x 80/ 2 x 120/ 1 x 180 Grit

## Drylining Discs

**BEST SELLER**

High quality sandpaper discs with white aluminium oxide abrasive for effective material removal. Perforated for excellent dust extraction. Available in a wide variety of abrasive grades to allow for varied results, from rapid material removal through to final finishing.



- Anti-slip hook & loop backing
- Lightweight and flexible backing paper
- Designed for use with all leading brands of drywall power sanders

Product Code	Ø (mm)	Ø (inch)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>						
231101	225	9	40	Coarse	25	7
231546	225	9	60	Coarse	25	7
231894	225	9	80	Medium	25	8
231434	225	9	100	Medium	25	8
231025	225	9	120	Fine	25	8
231175	225	9	150	Fine	25	8
231232	225	9	180	Extra Fine	25	8
231741	225	9	220	Extra Fine	25	8

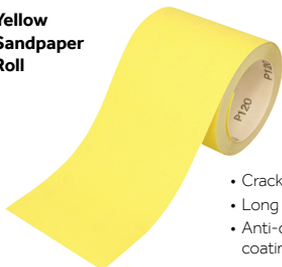
ABR03

# Hand Sanding



## Sandpaper Rolls

### Yellow Sandpaper Roll



- Crack resistant
- Long life
- Anti-clog coating

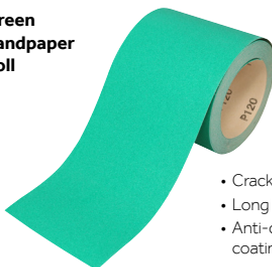
Manufactured using lightweight 180g backing paper, allowing for excellent flexibility and malleability without tearing and cracking. The premium quality aluminium oxide grit allows for excellent material removal.

Ideal for preparation of intricate & delicate applications.

Product Code	Length (m)	Width (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>ROLL</b>						
231541	10	115	60	Coarse	1	6
231999	10	115	80	Medium	1	6
231405	10	115	120	Fine	1	6

ABR01

### Green Sandpaper Roll



- Crack resistant
- Long life
- Anti-clog coating

Manufactured using premium 225g backing paper, allowing for hard wearing and flexible sanding performance. The premium quality aluminium oxide grit allows for excellent material removal.

Ideal for hand and powertool sanding.

Product Code	Length (m)	Width (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>ROLL</b>						
231022	10	115	60	Coarse	1	6
231117	10	115	80	Medium	1	6
231823	10	115	120	Fine	1	6

ABR01

### Red Sandpaper Roll



- Crack resistant
- Long life
- Anti-clog coating

Manufactured using heavy duty 250g backing paper, allowing for long lasting and hard wearing sanding performance. Premium quality calcined aluminium oxide grit allows for excellent material removal.

Ideal for woodworking, painting and decorating.

Product Code	Length (m)	Width (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>ROLL</b>						
231004	10	115	60	Coarse	1	6
231210	10	115	80	Medium	1	6
231311	10	115	120	Fine	1	6

ABR01

## Full Sanding Sheets



High quality aluminium oxide abrasive with a high strength anti-crack backing paper to provide a superior lifespan. Ideal for heavy hand or power sanding on wood, paint, varnish, plaster and filler.

Product Code	Size W x L (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
231002	230 x 280	80	Medium	5	10
231191	230 x 280	120	Fine	5	10
231505	230 x 280	180	Extra Fine	5	10
231123	230 x 280	80/120/180*	Assorted	5	10

ABR02

\* 2 x 80/ 2 x 120/ 1 x 180 Grit

## Wet & Dry Sanding Sheets



Premium quality silicon carbide abrasive with a flexible waterproof backing paper. When used in conjunction with water this paper gives a smoother surface compared to dry sanding on metal, wood, paint and varnish whilst reducing dust.

Product Code	Size W x L (mm)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>					
231485	230 x 280	600	Ultra Fine	5	10
231636	230 x 280	1200	Ultra Fine	5	10
231357	230 x 280	180/320*	Assorted	5	10

ABR02

\* 2 x 180 / 3 x 320 Grit

## Steel Wire Wools



Used by woodworkers and craftsmen when cleaning metal and wood in preparation for lacquers, varnishes and paints.



Product Code	Weight (g)	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
231659	200	Coarse	1	48
231308	200	Medium	1	48
231007	200	Fine	1	48

ABR04

## Angle Grinder Wire Brushes



### Steel Wire Brushes

Steel • Sheet Metal  
Cast Iron



### Stainless Steel Wire Brushes

Stainless Steel •  
Non-Ferrous • Aluminium

## Crimped Steel Wire Brushes

Suitable for use with angle and bench grinders. The crimped wire is ideal for lightly removing loose paint, rust or dirt without scarring the base material. Use stainless steel to reduce the likelihood of cross contamination when cleaning the base material.

### Cup Brushes



Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
75TCC	75	M14	0.3	12,500	1	5
100TCC	100	M14	0.3	8,500	1	5
125TCC	125	M14	0.3	6,500	1	5
150TCC	150	M14	0.3	6,500	1	5

#### BLISTER PACK Steel Wire Cup Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
75TCC	75	M14	0.3	12,500	1	5
100TCC	100	M14	0.3	8,500	1	5
125TCC	125	M14	0.3	6,500	1	5
150TCC	150	M14	0.3	6,500	1	5

#### Stainless Steel Wire Cup Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
75TCCSS	75	M14	0.5	8,500	1	5
100TCCSS	100	M14	0.5	8,500	1	5

### Bevel Brushes



Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
115TBC	115	M14	0.3	12,500	1	5

#### BLISTER PACK Steel Wire Bevel Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
115TBC	115	M14	0.3	12,500	1	5

#### Stainless Steel Wire Bevel Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
115TBCSS	115	M14	0.3	12,500	1	5

### Wheel Brush with Reducer Set



Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
150HWC	150	32	0.3	6,000	1	5
200HWC	200	32	0.3	4,500	1	5

Includes reducing bushes reduces bore from 32mm to 25, 22, 20, 16 and 12mm (two of each).

#### BLISTER PACK Steel Wire Wheel Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
150HWC	150	32	0.3	6,000	1	5
200HWC	200	32	0.3	4,500	1	5

## Twisted Knot Steel Wire Brushes

Suitable for use with angle and bench grinders. The 0.5mm twist steel wire is hard wearing and gives an aggressive removal of paint, rust, rubber, concrete or dirt. The metal ring can be removed to increase use life.. Use stainless steel to reduce the likelihood of cross contamination when cleaning the base material.

### Cup Brushes



Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
80TCT	80	M14	0.5	8,500	1	5
100TCT	100	M14	0.5	8,500	1	5

#### BLISTER PACK Steel Wire Cup Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
80TCT	80	M14	0.5	8,500	1	5
100TCT	100	M14	0.5	8,500	1	5

#### Stainless Steel Wire Cup Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
100TCTSS	100	M14	0.5	8,500	1	5

### Bevel Brushes



Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
100TBT	100	M14	0.5	12,500	1	5

#### BLISTER PACK Steel Wire Bevel Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
100TBT	100	M14	0.5	12,500	1	5

#### Stainless Steel Wire Bevel Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
100TBTSS	100	M14	0.5	12,500	1	5

### Wheel Brushes



Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
115TWT	115	M14	0.5	12,500	1	5

#### BLISTER PACK Steel Wire Wheel Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
115TWT	115	M14	0.5	12,500	1	5

#### Stainless Steel Wire Wheel Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
115TWTSS	115	M14	0.5	12,500	1	5

#### Steel Wire Wheel Brush

Product Code	Ø (mm)	Arbor	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
125HWT	125	22	0.5	12,500	1	5

## Drill Wire Brushes



### Nylon Wire

Sheet Metal • Wood Stone



### Steel Wire

Steel • Sheet Metal • Cast Iron

## Nylon Brushes

The nylon brush is less aggressive and ideal for light de-burring, polishing and finishing.

Cup Brush



Wheel Brush



Product Code	Ø (mm)	Shank Ø (inch)	Nylon Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	----------------	----------------------	------------	----------------	--------------------

### BLISTER PACK

#### Nylon Cup Brush

50SCN	50	1/4 Hex	1.3	4,500	1	12
75SCN	75	1/4 Hex	1.3	4,500	1	12

PTB08

#### Nylon Wheel Brush

75SWN	75	1/4 Hex	1.3	4,500	1	12
100SWN	100	1/4 Hex	1.3	4,500	1	12

PTB06

## Crimped Steel Wire Brushes

Crimped wire is ideal for lightly removing loose paint, rust or dirt without scarring the base material.

Cup Brush



Wheel Brush



End Brush



Product Code	Ø (mm)	Shank Ø (inch)	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	----------------	---------------------	------------	----------------	--------------------

### BLISTER PACK

#### Steel Wire Cup Brush

50SCC	50	1/4 Hex	0.3	4,500	1	12
75SCC	75	1/4 Hex	0.3	4,500	1	12

PTB07

#### Steel Wire Wheel Brush

50SWC	50	1/4 Hex	0.3	4,500	1	12
75SWC	75	1/4 Hex	0.3	4,500	1	12
100SWC	100	1/4 Hex	0.3	4,500	1	12

PTB04

#### Steel Wire End Brush

25SEC	25	1/4 Hex	0.3	4,500	1	20
-------	----	---------	-----	-------	---	----

PTB01

## Twisted Knot Steel Wire Brush



The twist brush is ideal for aggressive removal of paint, rust, rubber, concrete or dirt.

Product Code	Ø (mm)	Shank Ø (inch)	Wire Thickness (mm)	Max R.P.M.	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	----------------	---------------------	------------	----------------	--------------------

### BLISTER PACK

#### Steel Wire Wheel Brush

75SWT	75	1/4	0.5	12,500	1	12
-------	----	-----	-----	--------	---	----

PTB05

## Flap Discs & Preparation Discs

### Zirconium Flap Discs

A premium, long life and heavy duty zirconium flap disc for consistent and rapid performance whilst grinding, finishing, removing paint and weld dressing. Suitable for use with Stainless Steel (inox), Cast Iron, Alloy Metals and Wood. Ideal for flat and curved surfaces.

- Rapid abrasive action
- Heavy stripping
- Type 29
- Approved to EN13743



Bore: 22.23mm

Product Code	Ø (mm)	Ø (inch)	Grit	Abrasive Grade	Pack Qty (pcs)	2nd Qty (packs)	Carton Qty (packs)
--------------	--------	----------	------	----------------	----------------	-----------------	--------------------

### PACK

231020	115	4 1/2	P40	Coarse	1	10	100
231528	115	4 1/2	P60	Coarse	1	10	100
231351	115	4 1/2	P80	Medium	1	10	100
231051	115	4 1/2	P120	Fine	1	10	100

### BOX

231444	115	4 1/2	P40	Coarse	10	-	20
231953	115	4 1/2	P60	Coarse	10	-	20
231862	115	4 1/2	P80	Medium	10	-	20
231006	115	4 1/2	P120	Fine	10	-	20

ABR05

### Aluminium Oxide Flap Discs

NEW

Premium quality aluminium oxide flap disc for consistent and fast removal of paint from steel and timber.

Ideal for flat and curved surfaces.

- Rapid abrasive action
- Reduced loading required
- Type 29
- Approved to EN13743



Bore: 22.23mm

Product Code	Ø (mm)	Ø (inch)	Grit	Abrasive Grade	Pack Qty (pcs)	Carton Qty (packs)
--------------	--------	----------	------	----------------	----------------	--------------------

### PACK

231754	115	4 1/2	P40	Coarse	10	20
231370	115	4 1/2	P60	Coarse	10	20
231322	115	4 1/2	P80	Medium	10	20
231989	115	4 1/2	P120	Fine	10	20

ABR05

### Nylon Stripping & Preparation Discs

A hardened nylon fibre strip disc for ultimate stock removal and surface preparation performance. Ideal for removing old paint, weld spatter, rust and corrosion without damaging the work piece. Ideal for use on flat surfaces and for the removal of thermal bluing.

- Rapid abrasive action
- Reduced loading required
- Heavy duty backing
- Approved to EN13743



Bore: 22.23mm

Product Code	Ø (mm)	Ø (inch)	Pack Qty (pcs)	2nd Qty (packs)	Carton Qty (packs)
--------------	--------	----------	----------------	-----------------	--------------------

### PACK

231363	115	4 1/2	1	10	100
--------	-----	-------	---	----	-----

### BOX

231230	115	4 1/2	10	-	20
--------	-----	-------	----	---	----

ABR05

# Chucks, Keys and Adaptors

## Heavy Duty Keyless Chuck



A keyless hand-tightened three jaw chuck that fits drills with 1/2" shaft. Ideal for impact drills up to 750 watt. Suitable for 1.5mm – 13mm drills bits.

Product Code	Clamping Capacity (mm)	Capacity Mount (imp)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
HDKC13	1.5 - 13.0	1/2"	1	10 KEY01

## Super Heavy Duty Keyless Chuck



A keyless heavy duty hand-tightened three jaw chuck that fits drills with 1/2" shaft. Ideal for impact drills up to 1000 watt. Suitable for 1.5mm – 13mm drills bits.

Product Code	Clamping Capacity (mm)	Capacity Mount (imp)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
SHDKC	1.5 - 13.0	1/2"	1	10 KEY01

## Single Handed Keyless Chuck



A keyless single hand-tightened three jaw chuck that fits drills with 1/2" shaft. Ideal for impact drills up to 750 watt. Suitable for 1.5mm – 13mm drills bits.

Product Code	Clamping Capacity (mm)	Capacity Mount (imp)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
SHKC13	1.5 - 13.0	1/2"	1	10 KEY01

## Keyless Chuck & SDS Plus Adaptor



A keyless hand-tightened three jaw chuck that fits drills with 1/2" shaft. Ideal for impact drills up to 750 watt. Sold with an SDS plus adaptor. Suitable for 1.5mm – 13mm drills bits.

Product Code	Clamping Capacity (mm)	Capacity Mount (imp)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
KKEY	1.5 - 13.0	1/2"	1	10 KEY01

## Chuck, Key & SDS Sets

A traditional keyed chuck that fits drills with 1/2" shaft. Suitable for 1.5mm – 13mm drills bits. C13 - Chuck and Key KEY - Chuck, Key and SDS adaptor



Product Code	Clamping Capacity (mm)	Capacity Mount (imp)	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>				
C13	1.5 - 13.0	1/2"	1	10
KEY	1.5 - 13.0	1/2"	1	10 KEY01

## Chuck Key & SDS Plus Adaptors



Product Code	To Fit	Pack Qty (pcs)	Carton Qty (packs)
<b>PACK</b>			
AS2	1/2" keyed chuck	1	10
SDSCA	SDS plus to 1/2"	1	10 KEY01

# Impact Driver Bits

## Impact Driver Bits

### Pozi



Product Code	Bit Size	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>HANDY PACK</b>				
1PZ25X6	PZ1	25	10	5
2PZ25X6	PZ2	25	10	5
3PZ25X6	PZ3	25	10	5
1PZ50X6	PZ1	50	5	5
2PZ50X6	PZ2	50	5	5
3PZ50X6	PZ3	50	5	5
<b>BLISTER PACK</b>				
2PZ90X6	PZ2	90	1	24
2PZ150X6	PZ2	150	1	12

ABT01

### TX Drive



Product Code	Bit Size	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>HANDY PACK</b>				
20TX25X6	TX20	25	10	5
25TX25X6	TX25	25	10	5
30TX25X6	TX30	25	10	5
40TX25X6	TX40	25	10	5
25TX50X6	TX25	50	5	5
30TX50X6	TX30	50	5	5
40TX50X6	TX40	50	5	5
50TX50X6	TX50	50	5	5

ABT03

### Phillips



Product Code	Bit Size	Length (mm)	Pack Qty (pcs)	CDU Qty (packs)
<b>HANDY PACK</b>				
1PH25X6	PH1	25	10	5
2PH25X6	PH2	25	10	5
3PH25X6	PH3	25	10	5
2PH50X6	PH2	50	5	5
3PH50X6	PH3	50	5	5
<b>BLISTER PACK</b>				
2PH90X6	PH2	90	1	24
2PH150X6	PH2	150	1	12

ABT02

### Square



Product Code	Bit Size	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>HANDY PACK</b>				
2SQ25X6	SQ2	25	10	5
2SQ50X6	SQ2	50	5	5

ABT04

### Hex



Product Code	Bit Size	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>HANDY PACK</b>				
3HX25X6	HX3	25	10	5
4HX25X6	HX4	25	10	5
5HX25X6	HX5	25	10	5
6HX25X6	HX6	25	10	5
8HX25X6	HX8	25	10	5

ABT06

## Double Ended Impact Driver Bits

### Double Ended Pozi



Product Code	Bit Size	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>				
2PZ65X6	PZ2	65	2	24
3PZ65X6	PZ3	65	2	24

ABT01

### Double Ended TX Drive



Product Code	Bit Size	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>				
25TX65X6	TX25	65	2	12
30TX65X6	TX30	65	2	12
40TX65X6	TX40	65	2	12

ABT03

### Double Ended Phillips



Product Code	Bit Size	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>				
2PH65X6	PH2	65	2	24
3PH65X6	PH3	65	2	24

ABT02

## Impact Driver Bit Sets



Convenient pocket sized mixed set of 25mm impact resistant bits with magnetic bit holder.

Set includes: PZ1(1), PZ2(2), PZ3(1), PH2(2), TX15(1), TX20(1), TX25(1), TX30(1), Magnetic Bit Holder (1).

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
228447	11	12

ABT07



Comprehensive mixed set of 25mm impact resistant bits with 60mm impact magnetic bit holder.

Set includes: PZ0(1), PZ1(2), PZ2(3), PZ3(2), PH0(1), PH1(2), PH2(4), PH3(2), TX10(1), TX15(1), TX20(2), TX25(2), TX27(1), TX30(2), TX40(1), Magnetic Bit Holder (1).

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>SET</b>		
28SETX6	28	12

ABT07



Comprehensive mixed set of impact resistant bits, nut drivers and an impact magnetic bit holder.

Set includes:  
**25mm Bits** - PZ1(2), PZ2(9), PZ3(3), PH1(2), PH2(8), PH3(2), TX20(1), TX25(2), TX30(3), TX40(2), SQ2(1).  
**50mm Bits** - PZ1(1), PZ2(3), PZ3(1), PH2(2), PH3(1), TX30(2).  
**Sockets** - 8mm(1), 10mm(1), 13mm(1).  
**Magnetic Bit Holder** (1).

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>SET</b>		
228258	49	6

ABT07

## Impact Driver Bit Holders & Adaptors

### Impact Quick Release Bit Holders



Impact resistant quick adaptor chuck allows the user to rapidly change between multiple 1/4" hex drive accessories. Available in longer lengths to assist the user when working in awkward applications.

Product Code	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER CARD</b>			
65MAQX6	65	1	24
150MAQX6	150	1	12
300MAQX6	300	1	12

ABT08

### Impact Magnetic Screw Holder



Impact resistant magnetic screw holder has been specifically designed for installation of flat head screws. The sliding magnetic sleeve securely holds the screw in place to allow single handed installations in vertical or horizontal applications.

Product Code	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER CARD</b>			
53MSHX6	53	1	10

ABT08

### Impact Magnetic Bit Holders



A high quality magnetic 1/4" hex drive adaptor with a unique 'torsion zone' that enables the bit holder to withstand the extreme pressures exerted by an impact driver.

Product Code	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER CARD</b>			
60MAX6	60	1	24
150MAX6	150	1	12

ABT08

### Impact Screw Guide



Impact resistant magnetic screw guide has a sliding sleeve designed so the user always drives the screw in at 90 degrees ensuring a flush finish. It also has the added benefit of reducing risk of finger injury as the sleeve covers the sharp screw threads.

Product Code	To Suit Screw Gauge (mm)	To Suit Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER CARD</b>				
75SGX6	3.0 - 5.0	4 - 10	1	24

ABT08

### Impact Quick Release Adaptors



This impact resistant quick change adaptor is used for converting an impact wrench into a 1/4" hex drive with Quick Release.

Product Code	To Fit (imp)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER CARD</b>				
38QCAX6	3/8"	50	1	24
12QCAX6	1/2"	50	1	24

ABT08

## Impact HSS Drill Bits

### Impact Quick Release HSS Drill Bits



This durable engineering quality HSS ground drill is designed for drilling sheet metal and wood with a 1/4" chuck impact driver.

The quick change shank can be rapidly interchanged for easy and hassle free drilling.

Product Code	Drill Ø (mm)	Total Length (mm)	Working Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER CARD</b>					
HSSG2X6	2.0	67	24	1	24
HSSG25X6	2.5	75	30	1	24
HSSG3X6	3.0	75	33	1	24
HSSG35X6	3.5	84	39	1	24
HSSG4X6	4.0	89	43	1	24
HSSG45X6	4.5	94	47	1	24
HSSG5X6	5.0	100	52	1	24
HSSG6X6	6.0	107	57	1	24
HSSG8X6	8.0	117	75	1	24
HSSG10X6	10.0	133	87	1	24

ABT10

## Impact Socket Drivers



### Impact Socket Drivers

These professional grade impact nut drivers are designed to withstand the toughest fastening applications.

The powerful magnet allows for a secure grip and unyielding bit engagement. Ideal for use on hex head screws when installed with an impact driver.

Product Code	Socket Size	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER CARD</b>				
14SDX6	1/4"	65	1	24
7SDX6	7mm	65	1	24
8SDX6	8mm	65	1	24
10SDX6	10mm	65	1	24
13SDX6	13mm	65	1	24

ABT08

## Impact Sockets & Adaptors

### Impact Sockets



High grade impact sockets for use in the most challenging applications. Made from high quality steel, the sockets are hardened and tempered for maximum strength and comes in a phosphate finish for greater corrosion resistance. Ideal for use in air impact wrenches and impact drivers.

Product Code	Socket Size (mm)	Length (imp)	To Fit (imp)	Pack Qty (pcs)	Carton Qty (packs)
<b>CLIP</b>					
8ISHX6	8	3"	1/2"	1	25
10ISHX6	10	3"	1/2"	1	25
12ISHX6	12	3"	1/2"	1	25
13ISHX6	13	3"	1/2"	1	25
14ISHX6	14	3"	1/2"	1	25
15ISHX6	15	3"	1/2"	1	25
16ISHX6	16	3"	1/2"	1	25
17ISHX6	17	3"	1/2"	1	25
18ISHX6	18	3"	1/2"	1	25
19ISHX6	19	3"	1/2"	1	25
21ISHX6	21	3"	1/2"	1	25
24ISHX6	24	3"	1/2"	1	25

ABT09

### Scaffolders Short Impact Socket



21mm short impact socket with pin and ring to ensure a secure retention to powertool.

Ideal when working at heights and frequently used during scaffolding installation.

- Use with Impact drivers with 1/2" Square drive

Product Code	Socket Size (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>BOX</b>				
228164	21	52	1	24

ABT09

### Impact Socket Adaptors



Impact resistant quick change adaptor is used for converting a 1/4" hex drive into a male (1/2" or 3/8") socket adaptor.

Product Code	Length (mm)	Square Size (imp)	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER CARD</b>				
38IAX6	50	3/8"	1	24
12IAX6	50	1/2"	1	24

ABT08

## Driver Bits

### Driver Bits

#### Pozi



Made from S2 Carbon Steel



Product Code	Bit Size (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	---------------	-------------	----------------	--------------------

#### HANDY PACK

1CB25PACK	PZ1	25	10	12
2CB25PACK	PZ2	25	10	12
3CB25PACK	PZ3	25	10	12
1CB50PACK	PZ1	50	5	12
2CB50PACK	PZ2	50	5	12
3CB50PACK	PZ3	50	5	12

#### MINI BIT PACK

2CB100GB	PZ2	100	1	12
2CB150GB	PZ2	150	1	12
2CB300GB	PZ2	300	1	12

#### SMALL JAR

1CB25GJ	PZ1	25	100	30
2CB25GJ	PZ2	25	100	30
3CB25GJ	PZ3	25	100	30
2CB50GJ	PZ2	50	50	30

#### DISPENSING JAR

3CB25TUB	PZ3	25	500	4
----------	-----	----	-----	---

ABT01

#### TX Drive



Made from S2 Carbon Steel



Product Code	Bit Size (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	---------------	-------------	----------------	--------------------

#### HANDY PACK

10TX25PACK	TX10	25	10	12
15TX25PACK	TX15	25	10	12
20TX25PACK	TX20	25	10	12
25TX25PACK	TX25	25	10	12
30TX25PACK	TX30	25	10	12
40TX25PACK	TX40	25	10	12
30TX50PACK	TX30	50	5	12

#### MINI BIT PACK

10TX25GB	TX10	25	2	12
----------	------	----	---	----

#### SMALL JAR

30TX25GJ	TX30	25	100	30
30TX50GJ	TX30	50	50	30

#### DISPENSING JAR

30TX25TUB	TX30	25	500	4
30TX50TUB	TX30	50	250	4

ABT03

#### Phillips



Made from S2 Carbon Steel



Product Code	Bit Size (mm)	Length (mm)	Pack Qty (pcs)	CDU Qty (packs)
--------------	---------------	-------------	----------------	-----------------

#### HANDY PACK

1PH25PACK	PH1	25	10	12
2PH25PACK	PH2	25	10	12
3PH25PACK	PH3	25	10	12
2PH50PACK	PH2	50	5	12
3PH50PACK	PH3	50	5	12

#### MINI BIT PACK

2PH100GB	PH 2	100	1	12
2PH150GB	PH 2	150	1	12

#### SMALL JAR

2PH25GJ	PH 2	25	100	30
2PH50GJ	PH 2	50	50	30

ABT02

#### Hex



Made from S2 Carbon Steel



Product Code	Bit Size (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	---------------	-------------	----------------	--------------------

#### TWIN PACK

3HX25GB	3.0	25	2	24
4HX25GB	4.0	25	2	24
5HX25GB	5.0	25	2	24
6HX25GB	6.0	25	2	24
8HX25GB	8.0	25	2	24

ABT06

#### Square



Made from S2 Carbon Steel



Product Code	Bit Size (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	---------------	-------------	----------------	--------------------

#### HANDY PACK

2SQ25PACK	SQ2	25	10	12
2SQ50PACK	SQ2	50	5	12

#### MINI BIT PACK

2SQ25GB	SQ2	25	2	24
---------	-----	----	---	----

ABT04

#### Slotted



Made from S2 Carbon Steel



Product Code	Bit Size (mm)	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	---------------	-------------	----------------	--------------------

#### TWIN PACK

5508SL25GB	5.5	25	2	24
6010SL25GB	6.0	25	2	24
7012SL25GB	7.0	25	2	24
1016SL25GB	10.0	25	2	24

ABT05

## Socket Drivers & Driver Bit Holders

### Socket Drivers



Used for installing hexagon headed fasteners with a power tool.

Also known as a 1/4" nut setter.

Product Code	Socket Size	Length (mm)	Type	Pack Qty (pcs)	Carton Qty (packs)
--------------	-------------	-------------	------	----------------	--------------------

#### BLISTER CARD

6SDB	6mm	65	Hex	1	24
635SDB	1/4"	65	Hex	1	24
516SDB	5/16"	65	Hex	1	24
10SDB	10mm	65	Hex	1	24
11BHSDB	11mm	65	Bi-Hex	1	24
11SDB	11mm	65	Hex	1	24
13SDB	13mm	65	Hex	1	24

#### SMALL JAR

516SDJ15	5/16"	65	Hex	15	30
10SDJ15	10	65	Hex	15	30

ABT09

### One Piece Magnetic Bit Holders



A magnetic 1/4" hex drive adaptor machined from a single piece of stainless steel to give extended life and durability. Available with or without a circlip to improve bit retention.

• Made from Stainless Steel

Product Code	Length (mm)	Type	Pack Qty (pcs)	Carton Qty (packs)
--------------	-------------	------	----------------	--------------------

#### MINI BIT PACK

60MASSB	60	-	1	24
60MASSCB	60	Circlip	1	24

ABT08

### Two Piece Magnetic Bit Holders



An economic magnetic 1/4" hex drive adaptor manufactured from two pieces of carbon steel. Available with or without a circlip to improve bit retention.

• Made from Carbon Steel

Product Code	Length (mm)	Type	Pack Qty (pcs)	Carton Qty (packs)
--------------	-------------	------	----------------	--------------------

#### MINI BIT PACK

60MAB	60	-	1	24
60MACB	60	Circlip	1	24
150MACB	150	Circlip	1	12
300MACB	300	Circlip	1	12

#### JAR

60MAJ	60	-	20	30
60MACJ	60	Circlip	20	30

ABT08

### Quick Release Magnetic Bit Holders



An economic magnetic 1/4" hex drive adaptor.

• Made from Carbon Steel

Product Code	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	-------------	----------------	--------------------

#### MINI BIT PACK

60MAQRB	60	1	24
150MAQRB	150	1	12
300MAQRB	300	1	12

#### BIT PACK

60MAQRJ15	60	15	30
-----------	----	----	----

ABT08

### SDS Magnetic Bit Holder



A magnetic SDS Plus to 1/4" hex drive adaptor, ideal for converting your SDS-Plus drill in to a screwdriver when in rotary mode only.

• Made from Carbon Steel

Product Code	Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
--------------	-------------	----------------	--------------------

#### MINI BIT PACK

80MASDSCB	80	1	24
-----------	----	---	----

ABT08

## Driver Bit Sets



11 PIECE

Convenient pocket sized mixed set of the most commonly used S2 25mm bits with a magnetic bit holder.

- Made from S2 Carbon Steel

**Set includes:**

PZ1(1), PZ2(2), PZ3(1), PH2(2), TX15(1), TX20(1), TX25(1), TX30(1)  
Magnetic Bit Holder (1)

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
228030	11	12 ABT07



31 PIECE

Convenient protective case with rubber corners and a handy belt clip.

- Made from S2 Carbon Steel

**Set includes:** PZ1(1), PZ2(5), PZ3(2), PH1(1), PH2(3), PH3(1), TX10(1), TX15(1), TX20(1), TX25(1), TX30(1), TX40(1), HX4(1), HX5(1), HX6(1), HX7(1), SL3.5(1), SL4.5(1), SL5.0(1), SL5.5(1), SL8.0(1), SQ2(1)  
Quick Release Bit Holder (1)

Product Code	Pack Qty (pcs)	Carton Qty (packs)
<b>BLISTER PACK</b>		
DBSETG31	31	10 ABT07

## Mixing Paddles



### Paint Mixers



A general purpose mixer with a twin propeller design to reduce splashing and blend materials with ease. Suitable for use with paint, varnish, glaze, floor screed and more.

- Fast mixing
- Easy clean coating
- Multi-purpose hex shank
- Reduced splashing
- Easy material blending



Product Code	Size (mm)	Shank Type	Shank Dia (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>EACH</b>					
673147	80 x 400	Hex	9.0	1	40
673258	100 x 600	Hex	10.0	1	30

MPD01

### General Purpose Mixing Paddles



A high quality mixing paddle with helical fin design to allow for rapid and effortless mixing of a variety of viscous building compounds. Suitable for use with tile adhesive, ready mixed plaster, floor screed, filler, cement compounds and more.

- Rapid & effortless mixing
- Heavy duty construction
- Easy clean coating
- Multi-purpose hex shank
- Protective rim
- Smooth & thorough mixing



Product Code	Size (mm)	Shank Type	Shank Dia (mm)	Pack Qty (pcs)	Carton Qty (packs)
<b>EACH</b>					
673369	100 x 600	Hex	9.0	1	12
673741	120 x 600	Hex	10.0	1	12

MPD01

### Professional Mixing Paddles



A professional grade, heavy duty paddle mixer with helical fin pattern for rapid and effortless mixing of the most viscous building compounds. Suitable for use with tile adhesive, bonding mortar, jointing compound, board finishes & plaster, floor screed, cement compounds, filler and more. Compatible with all standard paddle mixers with M14 fitting.

- Rapid & effortless mixing
- Heavy duty construction
- Easy clean coating
- Protective rim
- Smooth & thorough mixing



Product Code	Size (mm)	Shank Type	Pack Qty (pcs)	Carton Qty (packs)
<b>EACH</b>				
673852	120 x 600	M14	1	12
673963	140 x 600	M14	1	12
673001	160 x 600	M14	1	12

MPD01



Merlin Accessories Ltd  
Unit G, Nickel Close  
Winnall Trading Estate Winchester  
SO23 7RJ

01962 842002

Opening Hours

Office:  
Monday to Friday:  
7:30am - 5pm

Trade Counter:  
7am - 5pm