

NEW



**1 PCCW1/B
POLYCARBIDE ABRASIVE DISC (115mm)**

Ideal for use with angle grinders for automotive, engineering, DIY, marine and other applications for removing paint/rust and other flaking materials. The self-cleaning, 115mm disc has a 22.2mm bore and made from nylon, impregnated with silicon carbide. Designed for surface preparation and conditioning, suitable for rust removal, scale, epoxy paints, varnish, light weld splatter and finishing fibreglass.

Stock No.	Dia x Bore	Max. Speed
80665	115 x 22.2mm	6500 r/min

POLYCARBIDE DISCS



**2 PCPD1A
POLYCARBIDE ABRASIVE DISC (100mm)**

Ideal for use with power tools for automotive, engineering, DIY and other applications for the removal of paint/rust and other flaking coating materials. Nylon woven cord with a polyurethane coating impregnated with silicon carbide. Display packed.

Stock No.	Dia. x Bore	Max. Speed
80664	100 x 13mm	6000r/min

NEW



**3 PTAFW
ABRASIVE FLAP WHEELS**

For use with power drills or with flexible shafts on flat or contoured surfaces. Ideal for stripping paint, metals, filler and varnish. Suitable for use on metal, fibreglass, filler, plastic and wood.

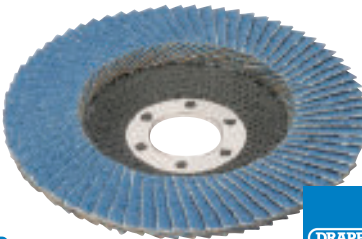
Stock No.	Wheel Grade	Wheel Diameter	Wheel Thickness
71826	80	50mm	20mm
76452	60	50mm	20mm
76456	40	50mm	20mm
71919	80	60mm	30mm
76465	60	60mm	30mm
76466	40	60mm	30mm
76467	80	80mm	30mm
76468	60	80mm	30mm
76485	40	80mm	30mm



**4 APT146
ALUMINIUM OXIDE FLAP DISCS (115mm)**
Manufactured to BS EN 12413 Specifications

Expert Quality. 115mm Aluminium Oxide tapered flap discs, ideal for grinding and finishing ferrous or non-ferrous metals. Manufactured from fibre backed abrasive sheet, which is securely fixed to a reinforced backing disc with a chrome plated metal centre with a 22.2mm bore. Achieves a longer life when compared to resin fibre discs.

Stock No.	Grade
30722	40
30745	60
30746	80



5 ZIRCONIUM OXIDE FLAP DISCS
Manufactured to BS EN 12413 Specifications

Expert Quality. Zirconium Oxide tapered flap discs, ideal for grinding and finishing ferrous or non-ferrous metals. Manufactured from fibre backed abrasive sheet, which is securely fixed to a reinforced backing disc with a chrome plated metal centre with a 22.2mm bore. Achieves a longer life when compared to resin fibre discs.

Stock No.	Grade	Size
30750	40	100mm
30775	60	100mm
30787	80	100mm
30812	40	115mm
30820	60	115mm
30850	80	115mm
30851	40	125mm
30852	60	125mm
30853	80	125mm

CHUCK KEYS



**6 MK4
4 WAY CHUCK KEY**

Convenient four armed chuck key to fit type 1, 2, 3 and 4 chucks. Display packed.

Stock No.
43862



**7 DK10
CHUCK KEY**

Type 1 chuck key with 11 gear teeth suitable for light duty chucks with 6mm (approx.) pilot hole. Can be used with all chucks with the above specification. SAE 1008 steel hardened and tempered. Display packed.

Stock No.
92451



**8 DK30
CHUCK KEY**

Type 1 chuck key with 10 gear teeth suitable for medium to heavy duty chucks with 6mm (approx.) pilot hole. Can be used with all chucks with the above specification including machine tool chucks (lathes, pillar drills etc.) SAE 1008 steel hardened and tempered. Display packed.

Stock No.
92485



**9 DK60
CHUCK KEY**

Type 3 chuck key with 11 gear teeth suitable for heavy duty chucks with 8mm (approx.) pilot hole. Can be used with all chucks with the above specification including machine tool chucks (lathes, pillar drills etc.). Display packed.

Stock No.
76984