

P6-FDC

SPEC SHEET



METAL



FERROUS
STEEL



STAINLESS
STEEL



IDEALLY SUITED OCCASIONAL USE

MATERIAL	
ALUMINIUM	
ANGLE IRON	IDEALLY SUITED
CARBON STEEL	IDEALLY SUITED
CAST IRON	IDEALLY SUITED
FIBRE GLASS	IDEALLY SUITED
HIGH NICKLE ALLOYS	
PLASTIC	IDEALLY SUITED
PAINT REMOVER	IDEALLY SUITED
RUST REMOVER	IDEALLY SUITED
SHEET METAL	IDEALLY SUITED
STAINLESS STEEL	IDEALLY SUITED
STEEL BOX SECTIONS	IDEALLY SUITED
STRUCTURAL STEEL	IDEALLY SUITED

DESCRIPTION: The P6-FDC floor sanding discs are made using vulcanised fibre backing and a fully resin bonded grain application, to ensure long life, even on heavy duty applications.

FEATURES:

- Reduced vibration and noise compared to a conventional grinding disc
- Smooth consistent finish
- Lightweight fibreglass backing
- High grade ceramic grain for increased life and performance.

MACHINE SUITABILITY: Electric and cordless angle grinders.

STANDARDS:

- EN13743: European standard that regulates the safety requirements for coated abrasive products. (Sanding sheets and discs.)

USER TIPS:

- For optimum performance of speed and stock removal, grind at angles between 15° and 25°.

PRODUCT DETAILS:

115mm:

Part No.	Type	Specification	Dimensions	Pack Qty.
AP10231	T29	C40	115 x 22.2mm	10
AP10232	T29	C60	115 x 22.2mm	10
AP10233	T29	C80	115 x 22.2mm	10
AP10234	T29	C120	115 x 22.2mm	10

125mm:

Part No.	Type	Specification	Dimensions	Pack Qty.
AP10236	T29	C40	125 x 22.2mm	10
AP10237	T29	C60	125 x 22.2mm	10
AP10238	T29	C80	125 x 22.2mm	10
AP10239	T29	C120	125 x 22.2mm	10

CONICAL FLAP DISC TYPE 29 - CERAMIC



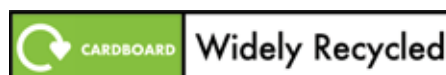
- Conical flap discs have angled flaps to improve comfort of use on contoured and edge work
- The 10° angle of the flaps greatly increases the surface contact for improved stock removal on flat surfaces
- For an optimum performance of speed and stock removal, grind at angles between 15° and 25°

GRIT SIZE	APPLICATION
40 GRIT VERY COARSE	Removal of heavy duty welding bead. Grinding of structural steel. Removal of imperfections.
60 GRIT COARSE	Removal of imperfections, rust and surface preparation. Mold and die polishing. Removal of burr & flash.
80 GRIT MEDIUM	Rust and surface preparation. Mold and die polishing. Removal of burr & flash. Blending.
120 GRIT FINE	Rust removal and surface preparation (finer finish). Mold and die polishing. Removal of burr & flash. Blending.



PACKAGING DETAILS:

Full colour corrugated cardboard box.



E sales@premierdiamondproducts.co.uk T +44 (0) 1227 711 555



www.premierdiamondproducts.co.uk



CUTTING EDGE TECHNOLOGY

