

SPEC SHEET







HARD MATERIALS



CONCRETE



BUILDING MATERIALS



DESCRIPTION: The P5-5in1 blade is renowed for its extremely fast cutting and ability to cut a wide range of materials from steel and Indian stone to reinforced concrete and building materials. Diameters 230, 300 & 350mm have a reinforced centre flangeto increse strength when cutting harder materials, improving stability and providing straighter cuts. The 5in1 is the ideal choice for all levels of users and is equally at home on large constructionsites such as it is on smaller jobs.

FEATURES: Turbo rim, cooling holes and reinforced centre flange (diameters 230, 300 & 350mm)

MACHINE SUITABILITY: Angle grinders, wall chasers, hand held saws and table saws.

STANDARDS:

- EN13236: European Standard that regulates the safety requirements for super abrasive (diamond) products.
- ISO9001:2010 Quality Management System: Standard designed to help ensure organizations meet the needs of their customers



DIAMOND BLADE TIPS:

- Make certain the blade is suitable for the material before cutting.
- · Guide the blade straight into the material
- Do not use unnecessary pressure, the weight of the machine is sufficient.
- Carry out a slight forwards and backwards pendulum movement when cutting
- If cutting speed reduces you can re-sharpen (dress) diamond segments by making several passes into a highly abrasive material such as a 3-Newton concrete or cinder (breeze) block.

PRODUCT DETAILS: Part No. **Dimensions**

DP16125

DP16130	125 x 2.2 x 10 x 22.2mm (5")
DP16133	150 x 2.2 x 10 x 22.2mm (6")
DP16135	230 x 2.6 x 10 x 22.2mm (9")
DP16140	300 x 3.2 x 10 x 20mm (12")
DP16143	350 x 3.2 x 10 x 20mm (14")
DP16145	350 x 3.2 x 10 x 25.4mm (14")

115 x 2.2 x 10 x 22.2mm (4.5")

PACKAGING DETAILS:

Full colour corrugated cardboard box.



Widely Recycled

IDEALLY SUITED OCCASIONAL USE **MATERIAL** ALUMINIUM **ASPHALT** ASPHALT OVER CONCRETE **BRICKS - CLASS A ENGINEERING BRICKS - CLASS B ENGINEERING** BRICKS - STANDARD FACING BRICKS CEMENT FIBRE BOARD CAST IRON CLAY PRODUCTS **COMPOSITE CLADDING & PANELS** CONCRETE - BEAMS, KERBS, PIPES & SLABS CONCRETE - BLOCK PAVING **CONCRETE - FLAG STONES** CONCRETE - FLINT AGGREGATE **CONCRETE - GENERAL PURPOSE** CONCRETE - GREEN (up to 24 Hours Old) **CONCRETE - HEAVY STEEL REINFORCEMENT** CONCRETE - LIGHT STEEL REINFORCEMENT CONCRETE - ROOF TILES **CONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTON** CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON CONCRETE BLOCKS - SOLID DENSITY 12+ NEWTON CEMENT SCREED **EARTHSTONE WORKTOPS FIBREGLASS** GLASS REINFORCED PLASTIC (GRP) **GRANITE - BLOCKS & WORKTOPS** GRITSTONE GROUNDWORK - HARD SOIL LAMINATED PRODUCTS LIMESTONE MARBLE - BLOCKS & WORKTOP MORTAR RAKING PE POLYETHYLENE PLASTIC PP POLYPROPYLENE PLASTIC QUARTZ WORKTOPS RUBBER RAILWAY SLEEPERS SANDSTONE - ABRASIVE SANDSTONE - INDIAN STAINLESS STEEL (INOX) STEEL SECTION - PIPES & BARS TILES - CERAMIC TILES - GRANITE TILES - LIMESTONE TILES - MARBLE TILES - PORCELAIN TILES - SLATE TREE ROOTS WOOD

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







YORK STONE