PREMIER DIAMOND PRODUCTS

Special Application Blade



DESCRIPTION: The TERRASAUR is a tungsten carbide cluster saw blade that tackles jobs too tuff for a chainsaw or diamond blade. Hidden nails, screws and stones - no problem. The TERRASAUR is reversible, so if cutting speed reduces, turn the blade around and continue cutting. Unlike a diamond blade, the TERRASAUR blade cuts well then tilted and can withstand heavier pressure.

FEATURES: High grade tungsten carbide teeth and bi-rotational.

MACHINE SUITABILITY: Angle grinders and hand held saws.

PRODUCT DETAILS:

PART NUMBER	DIMENSIONS
DP16738	230 x 3.5 x 22.2mm (9″)
DP16740	300 x 3.8 x 20mm (12″)

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.

TERRASAUR BLADE TIPS:

- Make certain the blade is suitable for the material before cutting
- Carry out a slight pendulum movement (forwards, backwards)
- If heavy tree sap or another problematic material causes the blade to clog up, use a coarse wire brush to clean the teeth and steel core.

N.B. The TERRASAUR blade is ideal for cutting through tree roots and soil in preparation for stump removal. However, the TERRASAUR should not be used for grinding large tree stumps; use a pupose designed stump grinder for this appliction. 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	$\left - \right $
CONCRETE - GREEN (up to 24 Hours Old)	$\left - \right $
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	
YORK STONE	