

WAX FILLED AUTO-COOL TILE DRILLS MULTI PURPOSE - INCLUDING PORCELAIN

IDEALLY SUITED

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

CEMENT SCREED

FIBREGLASS

GRITSTONE

LIMESTONE

MORTAR RAKING

EARTHSTONE WORKTOPS

GLASS REINFORCED PLASTIC (GRP)

GRANITE - BLOCKS & WORKTOPS

GROUNDWORK - HARD SOIL

MARBLE - BLOCKS & WORKTOP

PE POLYETHYLENE PLASTIC

PP POLYPROPYLENE PLASTIC

QUARTZ WORKTOPS

RAILWAY SLEEPERS

SANDSTONE - ABRASIVE

SANDSTONE - INDIAN

TILES - CERAMIC TILES - GRANITE

TILES - LIMESTONE TILES - MARBLE TILES - PORCELAIN TILES - SLATE TREE ROOTS WOOD

YORK STONE

STAINLESS STEEL (INOX)

STEEL SECTION - PIPES & BARS

RUBBER

LAMINATED PRODUCTS

CONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTON CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON

CONCRETE BLOCKS - SOLID DENSITY 12+ NEWTON

OCCASIONAL USE

SPEC SHEET





DESCRIPTION: Our range of auto-cool diamond tile drills are filled with a lubricating wax. During the drilling process the leading edge of the wax melts and autocools the diamonds, meaning there is no need to apply a secondary coolant, such as water. With hexagonal fitting for use in cordless and corded drills.

FEATURES: Wax filled for auto-cooling and fully exposed diamonds joined by a vacuum brazing process.

MACHINE SUITABILITY: Cordless and corded drills.

STANDARDS:

• EN13236: European Standard that regulates the safety requirements for super abrasive (diamond) products.

USER TIPS:

- Mark the tile and place the drill tip at a 45-degree angle
- Start drilling and level the drill once the tile surface is scored
- Drill using a slight oscillating motion until the hole is complete
- Do not use unnecessary pressure, the weight of the machine is sufficient
- Use at speeds between 800 2000rpm
- For harder tiles use a slower rpm / for softer tiles use a faster rpm.

PACKAGING DETAILS:

Full colour corrugated cardboard box.



Widely Recycled

PRODUCT DETAILS:

Part No.	Dimensions
DP19000	5 x 67mm
DP19005	6 x 67mm
DP19010	7 x 67mm
DP19015	8 x 67mm
DP19020	10 x 80mm
DP19025	12 x 80mm









