

# BUILDING MATERIALS DRY DIAMOND CORE

OCCASIONAL USE

**IDEALLY SUITED** 



**DESCRIPTION:** The SiteTuff range of dry core drills are designed for use on the most common UK construction materials, including facing bricks and concrete blocks. The counter clockwise spiral on the core body is designed to assist in the dispersal of debris whilst drilling, helping to reduce the risk of the core jamming in the hole

## **FEATURES:**

- 10mm high segments
- Counter clock wise spiral body
- Competitively priced

**MACHINE SUITABILITY:** Dedicated dry diamond core drill, SDS machine with rotary only function.

### **USER TIPS:**

- Ideally, use a dedicated dry diamond core machine with variable speed control and a slipping clutch
- No hammer action
- For harder materials and larger diameter cores use a slower RPM: for softer materials and smaller diameter cores use a faster RPM
- Clear debris from the hole at regular intervals to prevent the core from binding in the hole
- Do not force the core, let it do the work

### **PACKAGING DETAILS:**

Full colour corrugated cardboard box.



Widely Recycled

Polypropylene (PP5) plastic hanging tab.



Widely Recycled

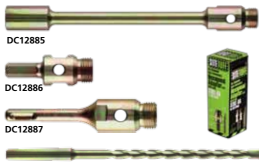


# PRODUCT DETAILS:

**Dimensions** 

Part No.

DP12910	38 x 150mm
DP12913	42 x 150mm
DP12916	52 x 150mm
DP12919	65 x 150mm
DP12922	78 x 150mm
DP12926	107 x 150mm
DP12929	117 x 150mm
DP12932	127 x 150mm
DP12935	152 x 150mm
DP12885	STDC-E 1/2" female to 1/2" male extension
DP12886	STDC-HA Hex adaptor c/w drift key
DP12887	STDC-SA SDS adaptor c/w drift key
DP12888	STDC-AD 10 x 200mm A-taper pilot drill



**E** sales@premierdiamondproducts.co.uk

**T** +44 (0) 1227 711 555

**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





DC12888





YORK STONE