

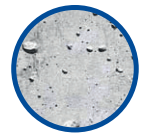
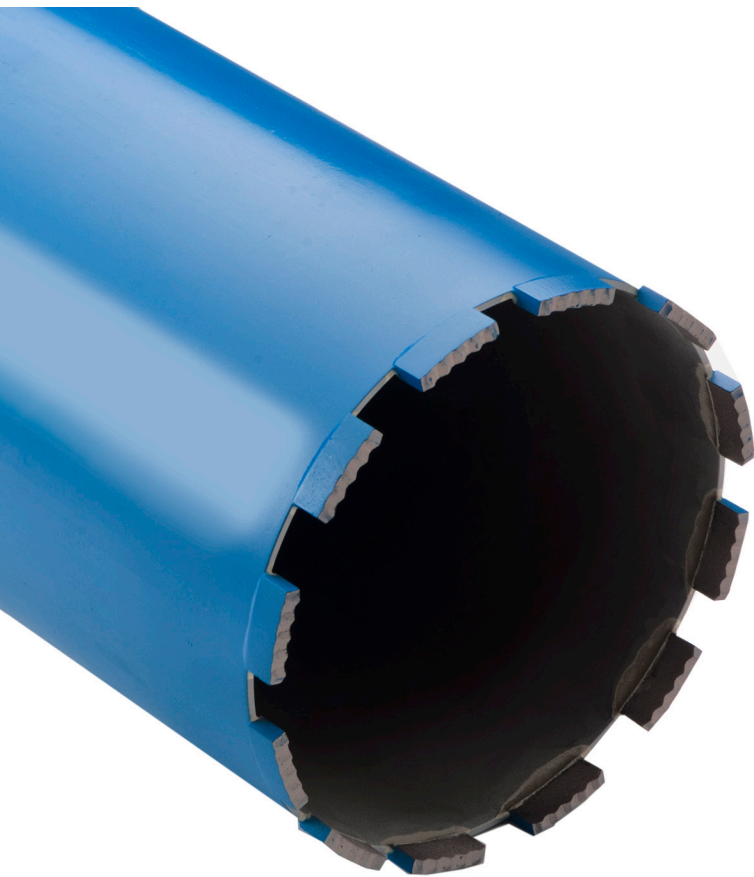
**P5 / WC**

Performance Level

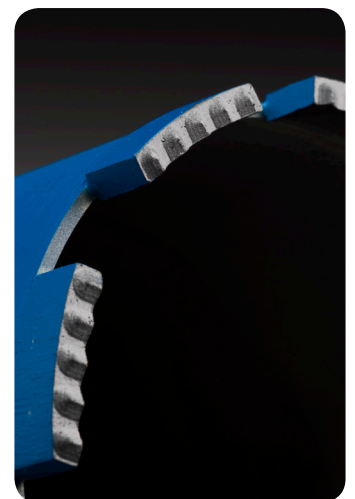


The P5-WC wet diamond cores are designed for drilling into concrete & reinforced concrete by using suitable diamond drill motors that run at appropriate speeds. The machine speed is mainly dependant on the core size and strength of the concrete. Ideally a drilling rig stand is recommended as this can be fixed down to insure there is no movement in the set-up, however for smaller diameters it is possible to use some diamond motors hand held. A constant flow of water of up to 2 gallons per minute is advisable on most reinforced concrete applications so a direct mains water feed is thoroughly recommended. The P5-WC wet cores can also be used to drill most hard natural stones.

Notes: Shorter or longer lengths can be made to order. 10 to 38mm cores are 10mm high crown design segments. Sizes 40 to 500mm are made using 10mm high segments. Wet cores can be re-tipped subject to the barrel being in acceptable condition.



**UNIVERSAL  
CONCRETE**



Notes: Shorter or longer lengths can be made to order. 10 to 38mm cores are 10mm high crown design segments. Sizes 40 to 500mm are made using 10mm high segments. Wet cores can be re-tipped subject to the barrel being in acceptable condition.

## Applications

**Ideally suited:** Granite, Indian sandstone, class A engineering bricks, clay products, class B engineering bricks, reinforced concrete, flint concrete, slabs, lintels, pipes & beams.

**Occasional use:** York stone, dense concrete blocks, concrete paviors, general facing bricks, hand made bricks, lightweight concrete blocks, abrasive sandstone & abrasive gritstone.

### ½" BSP Male Wet Diamond Core

Part No.	Dimensions
DC11375	10 x 200mm
DC11380	12 x 200mm
DC11385	14 x 200mm
DC11390	16 x 300mm
DC11395	18 x 300mm
DC11400	20 x 300mm
DC11405	22 x 300mm
DC11410	24 x 300mm
DC11412	25 x 300mm
DC11415	28 x 300mm
DC11417	30 x 300mm
DC11420	32 x 300mm
DC11421	35 x 300mm
DC11425	38 x 400mm
DC11427	40 x 400mm
DC11428	42 x 400mm
DC11430	48 x 400mm
DC11435	52 x 400mm
DC 11447	62 x 400mm
DC11451	67 x 400mm
DC11456	77 x 400mm
DC11333	82 x 400mm
DC11336	92 x 400mm
DC11339	102 x 400mm
DC11476	107 x 400mm
DC11342	112 x 400mm
DC11345	122 x 400mm
DC11348	127 x 400mm
DC11351	132 x 400mm

### 1¼" UNC Female Wet Diamond Core

Part No.	Dimensions
DC11431	48 x 450mm
DC11440	52 x 450mm
DC11445	62 x 450mm
DC11450	67 x 450mm
DC11455	77 x 450mm
DC11460	82 x 450mm
DC11465	92 x 450mm
DC11470	102 x 450mm
DC11475	107 x 450mm
DC11480	112 x 450mm
DC11483	117 x 450mm
DC11485	122 x 450mm
DC11490	127 x 450mm
DC11492	132 x 450mm
DC11493	142 x 450mm
DC11495	152 x 450mm
DC11500	162 x 450mm
DC11502	172 x 450mm
DC11505	182 x 450mm
DC11507	192 x 450mm
DC11510	202 x 450mm
DC11515	212 x 450mm
DC11520	225 x 450mm
DC11525	250 x 450mm
DC11530	300 x 450mm
DC11535	350 x 450mm
DC11540	400 x 450mm
DC11545	450 x 450mm
DC11550	500 x 450mm

## PREMIER DIAMOND PRODUCTS LTD

Unit 21, Chislet Close | Lakesview International Business Park

Hersden, Canterbury | Kent, CT3 4LB. UK

Tel: + (0)1227 711555 | Fax: + (0)1227 710540

E-mail: [info@premierdiamondproducts.co.uk](mailto:info@premierdiamondproducts.co.uk)

[www.premierdiamondproducts.co.uk](http://www.premierdiamondproducts.co.uk)



# CUTTING EDGE TECHNOLOGY

