

## CORE BRILLS BSDG



## DSDC (dry) **MATERIAL TYPE** CLASS A ENGINEERING BRICKS HARS / FLINT AGGREGATE COMMON CLASS B ENGINEERING BRICKS MATERIAL LIGHTLY REINFORCED CONCRETE CONCRETE HARD YORK STONE LONDON BRICK GENERAL HOUSE BRICK HANDMADE BRICKS FACING BRICKS LIGHTWEIGHT CONCRETE BLOCK BREEZE BLOCK ABRASIVE SAND / GRIT STONE

HIGHLY SUITED NOT SUITABLE
SUITABLE WITH RESERVATIONS

BRICK & BLOCK / Brick / Block & Concrete	BASE
DIMENSIONS	DSDC
28 x 300 x (HEX)	28DSDC £27.77
38 x 150 x R½	38DSDC £27.77
42 x 150 x R½	42DSDC £31.10
52 x 150 x R½	52DSDC £38.87
65 x 150 x R½	65DSDC £42.21
78 x 150 x R½	78DSDC £46.65
107 x 150 x R½	107DSDC £59.98
117 x 150 x R½	117DSDC £62.20
127 x 150 x R½	127DSDC £66.64
152 x 150 x R½	152DSDC £73.31
162 x 150 x R½	162DSDC £95.52

## DRY CORE DRILL SPEED RECOMMENDATIONS CORE SIZE Speed may be adjusted to suit site conditions. · For very abrasive materials an increase 22mm in drill speed (rpm) will prolong life. 28mm · For harder materials, decrease the 32mm drill speed to prevent overheating. 38mm · Machine and material are the controlling 42mm factors to the life and speed of the core. 48mm · Ultimately, machine and operator determine 52mm the overall performance. 65mm 78mm 102mm 107mm 117mm 127mm 152mm 158mm 520 570 625 750 860 1030 1280 1400 1600 1760 1900 2380 3000 **RPM** 380 440



THE ENTRY-LINE FROM DURO, WHERE PRICE AND PERFORMANCE ARE MATCHED TO OFFER GREAT VALUE OUTPUT THROUGHOUT THE RANGE.

