



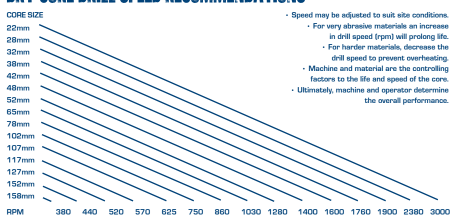
HAR? MATERIA

MATERIAL TYPE	DPDC (dry)
CLASS A ENGINEERING BRICKS	
FLINT AGGREGATE COMMON	
CLASS B ENGINEERING BRICKS	
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	PLUS	
DIMENSIONS	DPDC	
22 x 300 x (HEX)	22DPDC	
28 x 300 x (HEX)	28DPDC	
32 x 150 x R½	32DPDC	
38 x 150 x R½	38DPDC	
42 x 150 x R½	42DPDC	
48 x 150 x R½	48DPDC	
52 x 150 x R½	52DPDC	
65 x 150 x R½	65DPDC	
78 x 150 x R½	78DPDC	
92 x 150 x R½	92DPDC	
102 x 150 x R½	102DPDC	
107 x 150 x R½	107DPDC	
117 x 150 x R½	117DPDC	
127 x 150 x R½	127DPDC	
152 x 150 x R½	152DPDC	
158 x 150 x R½	158DPDC	
162 x 150 x R½	162DPDC	
175 x 150 x R½	175DPDC	

DRY CORE DRILL SPEED RECOMMENDATIONS





THE PRO-LINE FROM DURO, OFFERING PROFESSIONAL LEVEL TOOLS AT VERY COMPETITIVE PRICE LEVELS. THIS RANGE IS RENOWNED FOR OFFERING GREAT QUALITY, PERFORMANCE AND VALUE TOOLS WITH VERY

