



# DRY CORE DRILL KIT DSDC CORE KIT



## DSDC CORE KIT

**DESCRIPTION :** 5 piece kit in BASE specification for tradesmen who use dry drills regularly. Includes: 42, 52, 65, 117 & 127mm cores, sds plus & hex adaptors, extension, guide rod, drift key and 350mm long pilot drill.

**USE ME FOR :** Hard York stone / London brick / General House brick  
Handmade bricks / Facing bricks / Lightweight concrete block / Breeze block

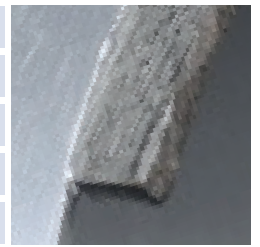
5 PIECE KIT INCLUDES CARRY CASE

CORE SIZES: 42, 52, 65, 117 & 127MM

ADAPTORS - SDS PLUS & HEX

EXTENSION & GUIDE ROD

350MM PILOT DRILL & SHIFT KEY



### MATERIAL TYPE

DSDC (dry)

**HARD / DENSE MATERIAL**  
.....  
**SOFT / ABRASIVE MATERIAL**

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	<b>BASE</b>
DIMENSIONS	DSDC
5 PC KIT - 42, 52, 65, 117 & 127MM	DSDC-KIT5

### DRY CORE DRILL SPEED RECOMMENDATIONS

CORE SIZE

22mm  
28mm  
32mm  
38mm  
42mm  
48mm  
52mm  
65mm  
78mm  
102mm  
107mm  
117mm  
127mm  
152mm  
158mm

RPM

380 440 520 570 625 750 860 1030 1280 1400 1600 1760 1900 2380 3000

- Speed may be adjusted to suit site conditions.
- For very abrasive materials an increase in drill speed (rpm) will prolong life.
- For harder materials, decrease the drill speed to prevent overheating.
- Machine and material are the controlling factors to the life and speed of the core.
- Ultimately, machine and operator determine the overall performance.



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

ORDER LINE: 01909 552470 / 1

WWW.DURO-DIAMONDS.COM

WWW.YOKOTA.CO.UK