

DRY DIAMORE CORE



ACCESSORIES FOR DRY CORE DRILLS

ESCRIPTION: A range of PLUS specification accessories made from premium grade tool steels for maximum strength and durability. DURO PLUS accessories are made in the UK.

MAXIMUM STRENGTH & DURABILITY

PREMIUM GRADE STEEL

SDS PLUS ADAPTORS

HEX ADAPTORS / HILTI ADAPTORS

EXTENSIONS / GUIDE RODS / DRIFT KEYS



DRY CORE ADAPTORS	PLUS	
DESCRIPTION		
3 JAW ADAPTOR	DP-CA	£20.60
3 JAW ADAPTOR PACK	DP-CAP	£23.18
SDS PLUS ADAPTOR	DP-SA	£24.72
SDS PLUS ADAPTOR PACK	DP-SAP	£27.30
UNIVERSAL GUIDE ROD	DP-GR	£8.24
DRIFT KEY	DP-DK	£5.67
200MM EXTENSION -1/2"BSP(F) TO 1/2"BSP(M) WITH 'A' TAPER INTERNAL	DP-EXT3	£33.99
250MM EXTENSION -1/2"BSP(F) TO 1/2"BSP(M) WITH 'A' TAPER INTERNAL	EXT3-M	£42.33
1/2"BSP (M) TO 1/2"BSP (M) ADAPTOR	AD3-DRY	£28.88
HILTI DD100 ADAPTOR - ½"BSP(M) THREAD AND FOR THE HILTI DD100	DD100AM	£77.75
HILTI DD130 ADAPTOR - ½"BSP(F) TO 1¼(M) FOR THE HILTI DD130	DD130AM	£77.74
A-TAPER PILOT - 10X225MM (TO BE USED WITH THE DP-GR)	10X225-ATAPERP	£12.42
A-TAPER PILOT - 13X320MM (USE WITH ALL DRY CORES & ADAPTORS)	DP-MD-A	£11.33
SDS PLUS MASONRY PILOT DRILL - 13x450xDP-SPLUS	13.0x450xDP-SPLUS	£13.33

MULTIPLE ACCESSORY OPTIONS

DURO offer dry core drill accessories in DURO PLUS specifications. Power tool adaptors such as the DP-CA (3 jaw chuck) and the DP-SA (36x-plus) fit directly to the core drill itself. If the user needs to extend the reach of the core drill - then attach either a DP-EXT3 or EXT3-M extension rod. Simply screw the power tool adaptor into the extension and then into the core drill.

To enable accurate and easy start drilling, DURO offer both an a-taper pilot drill and a guide rod. For drilling - (Step 1) per drill a hole with the pilot drill (Step 2) fit the correct power tool adaptor to the core (Step 3) slot the guide rod into the a taper recess in the adaptor (Step 4) locate the other end into the predrilled hole (Step 5) begin drilling (Step 6) remove the guide rod when the core drill segments begin to score the material (Step 7) continue with the core drill alone until hole is created.

