CORE DRILLING MACHINE P-6000

- stainless steel drill column 80×80 mm with 570 mm drilling stroke, with longer drill column up to 1570 mm
- integrated diagonal drilling joint in galvanised steel dowel foot
- carriage made of aluminium with integrated fine feed (1:4) and motor mounting plate type "dove tail"
- well sized 4-armed hand wheel, to be mounted on both sides
- carriage guidance by heavy-duty ball bearings and brass contact surfaces
- durable foot screws made of stainless steel in exchangeable threaded inserts made of brass

Max. drill-Ø for drill column with different drill motors

electric drill motor		max. drill-Ø with	
type	max. drill-Ø motor	mounting plate type C	distance mounting plate type K
BBM-33 L Extra	450 mm	420 mm	450 mm
DK-52	500 mm	410 mm	500 mm
		mounting plate type J	mounting plate type M
SR-75	900 mm	480 mm	800* mm
		mounting plate type N	mounting plate P
Roluga DY CI	1000 mm	500 mm	800* mm

* with distance/mounting plate





Max. drill-Ø with hydraulic drill drive

BSP-3 and hydraulic drill motor

Doi o ana nyaraone arm moro.			
type	max. drill-Ø		
HM-51	151 mm		
HM-101	300 mm		
HM-161	400 mm		
HM-231	590/600* mm		
HM-360	590/800* mm		

^{*} with distance/mounting plate

P-6000 with high-frequency electric motor Beluga RX-SL and control box, aditionnel set of wheels and support