

## **Drill rig BY**

Core drilling up to Ø 300 mm





2-column guide principle with chain drive



Fixed, ergonomic position of handwheel



Compact design without support rods

The BY dual rod drill rig combines a lightweight design with great stability. The accurate guide principle enables inclined drilling at any angle. This particularly compact core drill rig can

be combined with a wide range of electric drilling motors. Thanks to its modular design, the drill rig can also be used for more powerful hydraulic drilling operations.

# **System & Accessories**

### **Technical data**

Drill rigs BY	
Drilling diameter range	80-300 mm
Max. drill bit length	520 mm
Design	
Dual rod guide principle	
Chain drive	
0°-90° diagonal adjustment	
Feed via a handwheel	
Ergonomic handwheel position	
Steel dowel foot	
ModulDrill™ quick clamping system	
Optional feed gear 1:3	
Optional double support bar	

#### Dimensions & weight

Length	410 mm
Width	230 mm
Height	1,115 mm
Weight (core drilling system)	21 kg

### **System & Accessories**

System proposal		
974229	Drill rigs BY	
977462	Handwheel	
984076	MudullDrill™ mounting plate	
10992085	Drill motor DME33MWP	
974238	Feed gear 1:3 (optional)	
976139	Double support bar (optional)	

#### Accessories

11002077	Fastening bolt assembly for concrete
11002624	Drill hammer DHE32 / 230 V incl. 16 mm drill
974270	Extraction device for core bits
977353	Extraction device for cores
10991465	Watertank 10 I