



CHARACTERISTICS OF DIAMOND CORE DRILLS

With a wide range of different diamond core drills EIBENSTOCK offers tailored solutions for diamond core drilling between diameter 3.5 and 450 mm. The comprehensive machine, drill and accessory program is not only convincing plumbers and electricians but also other craftsman all around the construction.

The **PowerLine**-Series is a specially designed machine concept for series drilling and continuous use in the construction and civil engineering.





Diamond wet drill END 712 P

The fast model for up to Ø 18 mm

USE:

- Wet drilling in natural stone, tiles, ceramics, porcelain, stoneware, glass, concrete
- Blind or through holes for fitting connectors as well as gravestones and countertops
- Dowel holes
- Tilers, stonemasons and installation companies

FEATURES:

- Electronic switch stepless speed control
- Optimal concentricity
- Stainless steel spindle
- Integrated water supply
- Easy to service shaft seals are easily replaceable
- Water supply control on/off, stepless quantity
- Low weight, ergonomic design easy handling
- Centering device (accessory)











SPECIFICATIONS	END 712 P		
Power input	700 W		
Rated voltage	230 V ~		
Rated speed	0-8000 rpm		
No-load speed	11000 rpm		
Many distillant diamentary	full drill bits	12 mm	
Max. drilling diameter	hollow drill bits	18 mm	
Spindle connection	M 12 × 1.5 male		
Collar diameter	43 mm		
Weight	2.6 kg		
Order no.	03015000		
Supplied	•	in a case incl. depth gauge, jaw wrench SW 13/17	





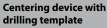


FOR WET DRILLING



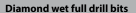


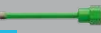
for concrete, tiles





3583A000





K Length 150 mm, Ø 6-12 mm



for concrete, tiles

Centering device with drilling template



Diamond wet full drill bits



L Length 60 mm, Ø 3.5-12 mm



for natural stone, tiles

Centering device with drilling template



Diamond wet hollow drill bits





M Length 60 mm, Ø 6-18 mm



Water tank 5 I plastic, incl. 4.0 m hose with Gardena-Connector

35811000

10 I metal, incl. 3.5 m hose with Gardena-Connector

35812000

