



### 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 dry soft percussion core drill

## With soft percussion for hard materials up to Ø 90 mm

#### **APPLICATION:**

- Dry drilling up to Ø 90 mm for particularly hard materials, e.g. highly compressed limestone, reinforced concrete and other abrasive materials with a high working speed
- Producing of wall and roof openings for sanitary, heating and ventilation installations
- For electrical installation work socket sinking, e.g. switches and sockets

#### **FEATURES:**

- Powerful motor
- Electronic soft start
- Gearbox with switchable soft percussion high working speed
- Mechanical safety clutch
- Additional handle variable adjustment on the collar





soft impact







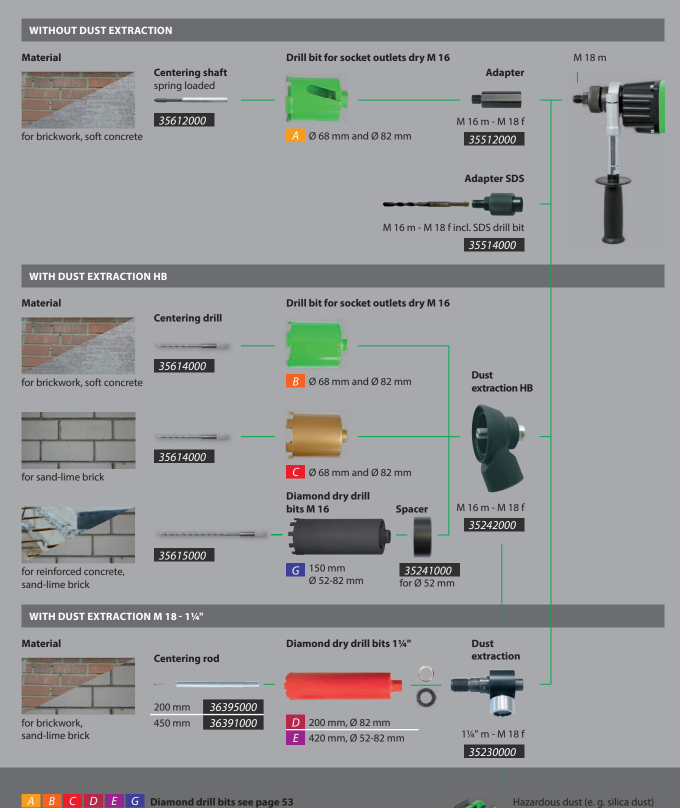
SPECIFICATIONS	ESD 1801
Power input	1800 W
Rated voltage	230 V ~
Rated speed	0-2050 rpm
No-load speed	0-3000 rpm
Blows	41000 bpm
Max. drilling diameter	90 mm
Spindle connection	M 18 male
Collar diameter	53 mm
Weight	5.9 kg
Order no.	03217000
Supplied	in a case without accessories







# Diamond dry soft percussion core drill ESD 1801 – ACCESSORIES







35652000 1 piece



Hazardous dust (e. g. silica dust) has to be suctioned by a Dust Class M Vacuum Cleaner! For our electric power tools we are recommending to use a Vacuum Cleaner of our Eibenstock DSS range!

**Centering shaft,** spring loaded for dust extraction H 35240000

**35612000** 70 mm 35613000 150 mm