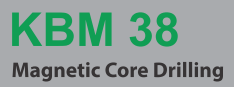
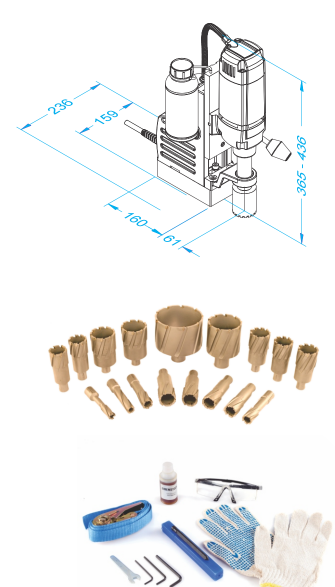
**Magnetic Core Drilling** 









## 

- $\rightarrow$  Electrical installation, sanitary and heating installations
- ightarrow Civil engineering, industrialised building construction

## Features:

- → Line lock out
- → Safety Belt
- → Carrying Case
- → Powerful motor
- → Superb service life
- → Extremly lightweight
- → Powerful electromagnet
- → Internal cable arrangement
- → Epoxy sealed waterproof base
- → Internal spindle cooling system
- → Safety fuse protection for magnet

- → 100% high tensile alien headed screws
- → Compact, Light weight magnetic core drill with superb ease of use vertical
- and overhead use.
   → Unmistaken arrangement of switch for magnet &
   drill to ansure cafety of energies
- drill to ensure safety of operator
  → Core Bits Optional accessory
  - as per your requirement.

→ Also available in Short Spindle Version
 → Available in 110 V on special request

Specification	KBM 38
Input Supply Voltage (V)	220 - 240
Motor Input (W)	900
Core Cutting Capacity (mm)	12 to 38
Core Cutting Depth (mm)	50
Rated Speed (RPM)	450
Weight (Kg)	10.5

\* Core Bit is not a part of standard accessory

**Eibenstock Positron Elektrowerk Pvt. Ltd.** Plot No. 144/1,2,3, KATP, Tardal, Taluka- Hatkanangale, Dist. Kolhapur – 416 121, Maharashtra, (INDIA)

## GERMAN ENGINEERING

मेड इन **इंडिया** www.eibenstock.in www.facebook.com/EibenstockPositron A partner company of The German Power Tool Manufacturer

