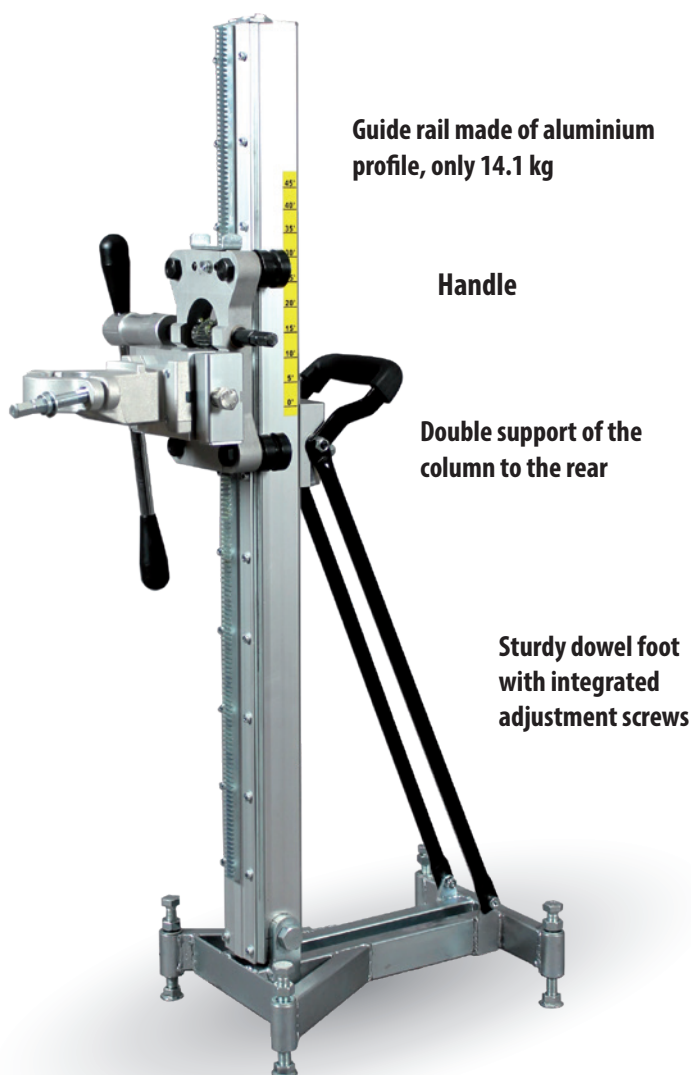


DRILL COLUMN P-250

Order-no.: 30001106

The Cedima P-250 drill column is the ideal equipment for the varying applications of core drilling technology. It is characterised by high flexibility for and simple operation. The P-250 can be equipped with various Cedima drill motors. The maximum drilling diameter is 250 mm.

| Technical data | | Drill column P-250 |
|-----------------------|----|--|
| Max. drill-Ø | mm | 250 |
| Max. lifting | mm | 660 |
| Dimensions LxWxH | mm | 970x248x390 |
| Diagonal drilling | | up to 45° infinitely |
| Weight | mm | 14,1 |
| Suitable drill motors | | C-BMH-160, DK-17 EL, C-EBM33FNT C-EBL33L, DK-32 EL, C-BMS-350 |



Guide rail made of aluminium profile, only 14.1 kg

Handle

Double support of the column to the rear

Sturdy dowel foot with integrated adjustment screws

- feed carriage: roller guide eccentrically adjustable
- column infinitely adjustable up to 45°
- Feed lever attachable on both sides
- lockable carriage
- quick and simple assembly/ disassembly of the drill motor at the drill column by quick coupling

Scope of delivery P-250:
including mounting plate type Z (with collar)
including mounting plate type U (for column-guided motors)

Overview drill motor and drilling diameters

| Drill Motor | C-BMH-160 | DK-17 EL | C-EBM33FNT | C-EBL33L | DK-32 EL | C-BMS-350 |
|----------------------------|-----------|-----------|------------|----------|-----------|-----------|
| Max. drill-Ø mm (abrasive) | 160 (160) | 160 (200) | 150 | 250 | 250 (250) | 250 (250) |

Subject to technical and optical changes and further developments.