

# PRODUCT INFORMATION

## DRILL COLUMN H-160



Order No.: 50013860

The small and particularly lightweight Cedima drill stand H-160 is the ideal core drilling system for light drilling tasks. The combi dowel foot allows the drill stand to be fixed by means of dowels, or - on suitable substrates - by vacuum. The H-160 can be equipped with Cedima drill motors with clamping neck  $\varnothing$  60 mm. The maximum drill diameter is 160 mm.

Technical data		Drill column H-160
Max drill - $\varnothing$	mm	160
Max. liftig	mm	600
Dimensions L/W/H	mm	470 x 210 x/840
Diagonal drilling		up to 45° infinitely
Weight	kg	11
Suitable drill motors		DKS-15 SP, C-BMH-160, C-BM-17



**Tool and dowel holder  
in the support**

**Vacuum pump VPU-206**  
(Special accessoires)

**Guide column made of  
aluminium profile**

**Transport handle**

**Support**

**Combination dowel foot  
with angled drill joint**

- Light, handy aluminium drill column with integrated toothed rack and a total weight of only 11 kg
- slide guidance via adjustable sliding elements
- Steplessly adjustable inclined drill joint up to 45
- Transport handle and support
- Motor mounting plate for clamping neck motors integrated in the slide
- Vacuum plate integrated in the base
- The drill stand can be adjusted and set using the feed lever

### Overview Drilling motors-Max. drill diameter

Drilling motor	C-BMH-160	DK-17 EL	C-EBM33FNT
Max. drill- $\varnothing$ mm (abrasive)	150	150	150

Subject to technical and optical changes and further developments.

**CEDIMA Diamantwerkzeug- und Maschinenbaugesellschaft mbH**

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