

# PRODUCT INFORMATION

## DRILL COLUMN P-6000



Order No.: 30000607

The Cedima P-6000 drill rig for the heaviest drilling tasks with electric or hydraulic drill motors. The drill rig is available with torsion-resistant stainless steel drill columns with 570 mm or 1570 mm stroke. With the inclined drill joint integrated in the galvanised steel dowel foot, the P-6000 is up to any drilling task. The maximum drilling diameter with hydraulic drill drive is 600 mm.

Technical data		Drill column P-6000
Max. drill-Ø	mm	600
Max. lifting	mm	570 (1570)
Dimensions LxWxH		up to 45° infinitely
Diagonal drilling	mm	435/365/995 (2000)
Weight	kg	28,5
Suitable drill motors		DK-32 EL, C-BMS-350, C-BBM33L Extra, C-DX5L, DK-52

Hydraulic drill motor  
with Drilling spindlec BSP-3



Stainless steel drill column

Aluminium guide carriage  
with integrated fine feed 1:4

Telescopic support with handles  
(Special accessoires)

Steel dowel foot with  
wheel attachment kit  
(Special accessoires)

- stainless steel drill column 80 x 80 mm with 570 mm stroke, with longer drill column up to 1570 mm
- integrated inclined drill joint in galvanised steel dowel foot
- aluminium slide with dovetail mount
- generously dimensioned 4-arm handwheel, attachable on both sides
- carriage guidance by heavy-duty ball bearings and brass running surfaces
- durable stainless steel foot screws in replaceable brass threaded inserts
- easy to transport due to additional wheel set and additional handles on the support

### Overview Drill motors - Max. drill diameter\*

Drill motor	DK-32 EL	C-BMS-350	C-BBM33L Extra	C-DX5L	DK-52
Max. drill-Ø mm (abrasiv)	350 (400)	350	450	500	500

\*) Additional distance plates may be required

Subject to technical and optical changes and further developments.

**CEDIMA Diamantwerkzeug- und Maschinenbaugesellschaft mbH**

Siedemeierkamp 5 • 29227 Celle / Germany • Tel. +49 5141 8854 100 • Fax +49 5141 8854 111 • e-mail: info@cedima.com • www.cedima.com