## PRODUCT INFORMATION

## **STONE BAND SAW CBAS**



**CBAS-500 Order-no.:** 50009286 **CBAS-650 Order-no.:** 50011654

The CEDIMA stone band saws type CBAS-500 and CBAS-650 works with a carbide-tipped saw band and is excellently suited for cutting light building materials (aerated concrete and similar) up to a max. gross density of 0.9 g/cm<sup>3</sup> in a dry cut. The large-sized bricks are positioned on the smooth-running cutting table and pushed against the saw band.

## **Features**

- Suitable for dry cutting of large building blocks made of aerated concrete and low-density hollow bricks
- · Automatic saw blade switch-off after end of cut
- Inclined position of the cutting table during transport
- Practical handles, large wheels and swing-out crane eye for easy loading or relocation
- Mitre angle fence with quick release lever
- Operating hours counter in the control box



CBAS-500



(230 V) (2)

**CBAS-650** 

650

690

490

710

1,5 / 230 / 50

1100 / 1095 / 1990

860 / 1095 / 1990

2125

**CBAS-500** 

510

690

490

710

1,5 / 230 / 50

1100 / 1095 / 1840

860 / 1095 / 1840

1975

170

mm

mm

mm

mm

kW/V/Hz

mm

mm

kg

 $\label{thm:continuous} \textbf{Subject to technical and optical changes and further developments.}$ 

Technical data

**Cutting length** 

Passage width

Table width

Drive motor **Dimension** L/W/H

Weight

Transport L / W / H

Crane eye swivelled

Cutting depth (passage height)