

NOCK derinding machine Cortex CB 460

Application range

Derinding machine with medium length infeed conveyor for automatic processing and for „manual“ derinding with open top operation.

Automatic derinding of flat and high pieces for example belly, back fat, rind cut to size, partial cuts, shoulders etc.

Derinding of round parts, for example ham or shoulder, manually with open top.

Maschinenausstattung

- infeed conveyor
- discharge slide sheet
- blade gap infinitely adjustable
- spring suspended blade holder for perfect derinding results
- tooth roller with scraper comb
- spring suspended pressure roller, **3-stage variability in height**
- **infeed conveyor and pressure roller** for automatic derinding, can be removed without tools
- **exchangeable infeed table and foot switch bar** to derind round pieces with open top (machine can be effortlessly converted)
- **safety cover on the machine infeed**
- **access protection at the rear for improved safety during work**
- **NOCK POWER PLATES®** provide robustness and service friendliness
- **centring plate** positions the stacking container (E1, E2), can be removed without tools



Cortex CB 460



Cortex CB 460, rear view with optional discharge conveyor

Options

- **discharge conveyor with safety cover for increased safety at work**
- plastic modular belts
- inflated pressure balloon
- cleaning trolley / storage trolley

Further advantages

- **low side walls** for optimal working in open top operation
- **Made in Germany**



Cortex CB 460, open top

Technical Data Cortex CB 460

cutting width	430 mm
cutting speed	24 m/min
max. throughput height	90 mm
motor performance	0.75 kW
electrical connection	3 L - PE – 400 V – 50 Hz ⁽¹⁾
weight	218 kg ⁽²⁾
overall dimension W x H x D	800 x 2025 x 1250 / 1820 mm ⁽²⁾

NOCK Maschinenbau GmbH

Industriestrasse 14
77948 Friesenheim
GERMANY

Phone: +49 (0) 7821 / 923898-0
Fax: +49 (0) 7821 / 923898-18

E-Mail: info@nock-gmbh.com
Internet: www.nock-gmbh.com

(1) other voltages upon request
(2) without/with discharge conveyor

Subject to technical changes