

# NOCK combination machine Cortex CBV 460

# Application range

Automatic derinding of flat and high pieces.

Derinding of large round pieces in open top (manual) operation. Membrane skinning / skinning of pork, beef, veal, lamb, game, turkey and poultry with open top operation.

## Standard equipment

- transport roller without circumferential grooves = blade roller
- two-speed motor
- dynamic stainless steel cleaning roller and NOCK Air-Jet compressed air cleaning system keep the transport roller constantly clean during operation
- blade gap infinitely adustable
- blade holder suspension spring loaded for perfect skinning results
- 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 skin with open top (machine can be effortlessly converted)
- discharge slide sheet
- safety cover
- access protection at the rear for more safety at work
- **NOCK POWER PLATES**® provide robustness and service friendliness
- **centring plate** positions the stacking container (E1, E2), can be removed without tools



# **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 manual derinding
- Made in Germany



Cortex CBV 460

Cortex CBV 460, open top

Noc

Cortex CBV 460, rear view with optional discharge conveyor

cutting width :	430 mm	NOCK Maschinenbau GmbH Industriestraße 14 77948 Friesenheim GERMANY	
cutting speed :	17 m/min (derinding) 31 m/min (membrane skinning)		
max. throughput height :	90 mm	Phone:	
motor performance :	0,55 / 0,88 kW	Fax:	+49 (0) 7821 / 923898-0 +49 (0) 7821 / 923898-18
electrical connection :	3 L - PE - 400 V - 50 Hz <sup>1)</sup>	E-mail:	info@nock-gmbh.com www.nock-gmbh.com
weight :	218 / 230 kg <sup>2)</sup>	Internet:	
overall dimension W x H x D :	800 x 2025 x 1250 / 1820 mm <sup>2)</sup>		