
Nock Cortex CB435/5 - CB495/5 Derinding Machine



Application: Perfect derinding results when derinding flat and high pieces, for example belly, back fat, rind cut to size, partial cuts, shoulder etc.



Technical data:

- Cortex CB 495/5K SLICER
- Blade diameter: 200/300 mm
- Max. throughput height: 70/120 mm
- Cutting width (operational width): 400 mm
- Conveyor belt speed: 18 m/min
- Min. blade distance: 6 - 8 mm depending on product
- Available blade distance grids: 6 - 7 - 8 - 9 - 10 - 11 mm
- Overall dimension: W x H x D 820 x 1300 x 2450 mm
- Weight: 260 kg (with 8 mm blade distance and 200 mm blade diameter)
- Motor performance: 1.5 kW
- Electrical connections: 3 AC - 400/230 V - 50 (60) Hz/
CEKON 16 A Other voltages upon request
- Compressed air not required.

