



Know-how in food processing!



Cortex CB598 • CB798 JERKY SLICER

Cutting thin slices out of high fresh pieces of meat

Sturdy, reliable, proven



NOW

Optimal production of the following products with the JERKY SLICER:

- Beef Jerky
- Pork Jerky
- Thin escalopes, steaks
- Roulades
- Milanesa
- Biltong

Cortex CB598 JERKY SLICER





Know-how in food processing!

The JERKY SLICER with particular cutting geometry

is **perfectly suitable for cutting very thin slices out of high pieces of meat** as i. e. top side and silver side of beef or pork, thanks to its particular construction. This way, narrow blade distances are now possible together with the usual enormous processing capacity of our Circular Blade Cutting Machines.

Features and application range

- Operational width: approx. 390 / 590 mm
- Blade diameter: 300 mm
- Belt speed: 18 m/min
- Blade distance selectable/adjustable in steps
- Min. blade distance from 6/7 mm (depending on the product)
- Thickness of slices from approx. 4.5 mm
- For cutting i.e. beef jerky, pork jerky, thin escalopes or steaks, roulades,



Standard equipment

- Infeed conveyor
- Discharge conveyor
- Intersection roller with quick-change technology
- NOCK POWER PLATES® for NOCK typical service friendliness
- NOCK EASY-FLOW® safety cover with gas-pressure spring for model working safety
- Lift-out device for blade roller
- Safety cover for blades
- Lockable castors
- Stainless steel

Options:

- Adjustable side guides on infeed conveyor
- Frequency converter
- Laser trace on infeed conveyor

rechnical data + equipment					
	Cortex CB598 Jerky	Cortex CB798 Jerky		Cortex CB598 Jerky	Cortex CB798 Jerky
Cutting direction	vertical		Discharge conveyor (external dimensions) mm	1170 x 490	1170 x 690
Diameter of circular blades (mm)	300		Belt speed (m/min.)	18 2	
Max. product height (mm)	120		Motor performance (kW)	1.5	
Approx. operational width (mm)	390	590	Electrical connection	3 AC - 400 V - 50 Hz ³	
Available distance grid for circular blades (mm)	6 - 7 - 8 - 9 - 10 - 11		Overall dimensions W x H x L (mm)	CB598 820 X 1300 X 2450 CB798 1020 X 1300 X 2450	
Infeed conveyor (external dimensions) mm	1170 X 490	1170 x 690	Weight (kg)	₃₈₀ 4	450 4

- d different distances possible in 1 machine
- 2 other speeds upon request

- 3 other voltages upon request
- 4 with blade distance 8 mm



NOCK Maschinenbau GmbH Industriestrasse 14 77948 Friesenheim GERMANY Phone: +49 (o) 7821-92 38 98-0
Fax: +49 (o) 7821-92 38 98-18
E-mail: info@nock-gmbh.com
www.nock-gmbh.com

Subject to technical changes Issued 05/2022