

834 EPB





Automatic straight slicing machine

- From wafer-thin slices to 5 mm slices
- Fully automatic slicing, stacking and arranging as tiles
- Integrated sharpening unit; fast and easy sharpening of the blade
- Options: available with a Teflon layer
- Available with a conveyor and/or mobile table

Deko 834 EPB

Use of material

s/s 303/304 for all parts that come into contact with food Anodised aluminium

Dimensions

Foot print: (L x W) 500 x 400 mm

External dimensions: (L x W x H) 740 x 900 x 590mm

Dimensions of (L x W) 460 x 240mm, standard version

meat table: Can be tilted, protected





Sharpening unit: Removable and integrated into the slicing machine

Fast and easy sharpening of the blade

Slicing capacity: 190mm for round products

190 x 190mm for square products 195 x 190mm for rectangular products

Maximum length: 460mm

Blade: Ø 296mm

Blade speed: 280 RPM

Special hard, chromium-plated circular blade Also available in s/s, Teflon version and

as a serrated model

Thickness adjustment: 0 – 5mm, infinitely adjustable

Speeds: Adjustable: 25 - 45 or 55 movements per minute

To be adjusted to: Stacking - max. stacking height 70mm

Arranging as tiles

Distance between slices is adjustable Maximum length of arranging as tiles 280mm

Ongoing adjustment

Product carriage: Keeps the product in its place

Result: minimal loss due to cutting

Cleaning: The transporter, stacker arm, rest slicer, pin plate, blade

plate and collection table are removable

Motor: 0.180kW - 1 speed - belt drive

1,400 RPM IP 23

Emergency stop switch included



Models and options

834 EPB Conveyor: This model is supplied with a:

• Small conveyor belt with a length of

750mm or a

• Large conveyor belt with a length of

1,400mm.

834 EPB Teflon: This model features a high-quality Teflon

layer for parts that come into contact

with food

Especially suitable for slicing cheese.

834 EPB Teflon

Conveyor:

Specs similar to 834 EPB Teflon, including

a small or large conveyor belt

Mobile table: All slicer models can be supplied with a

Voltage: 230V – 50Hz 1 Phase 6 Ampere

400V – 50Hz 3 Phase 0.6 Ampere 115V – 60Hz 1 Phase 4.5 Ampere

Noise level: < 60 dB (A)

Weight: 93kg

Meets: CE Directive 98/37/EEC

 European standard: EN 60204-1:1992 EMCL 89/336/EC

• EN 50081-1-1992

 EN 50082-1:1192 Safety and hygiene requirements EN 1974 / 1998

Warranty: 12 months as from delivery

Does not apply to parts that are subject

to wear

