

Side cut belt driven slicer



The side cut belt driven is intend to cut entirely or partially in the lengthwise products as baguettes, small breads, croissants, donuts, eclairs, hot-dogs, hamburgers...

The model

PROFIL 2000: 2400 pieces of 25 cm / hour

Characteristics

- Permanent flow
- Input and output of products by 2 carrier strips with sync speed regulated by an electronic variator
- Motor power of circular saw blade: 1,10 kW
- Motor-gear power: 0,75 kW
- Adjustable height of cutting (in mm):

Height of the product to cut: between 25 and 70 mm Width of the product to cut: between 40 and 130 mm

- Production: 2400 pieces of 25 cm per hour
- Dimensions : L2400 x P650 x H1100 mm
- Weight: 250 kg

Ergonomics / Maintenance

- Machine equipped with adjustable lateral guides for guidance and a perfect cut of the products

Non-binding document. LAMBERT MECANIQUE SAS reserves the right to modify its products without notice

