



2-slice conveyor toaster for automatic toasting h23_58

Conveyor toaster ideal for the automatic toasting of bread slices, brioche, buns. Hourly production: + 600 slices. Power consumption: 2.00 Kw.

The **conveyor toaster with instant heating** is ideal for placement in buffet rooms of hotels and inns from 40 to 80 rooms but also in kiosks, self-service areas and in commercial kitchens. **Designed for automatic toasting**, it can be used directly by guests and customers, significantly reducing manual toasting time. This **model is versatile**, capable of toasting **over 600 slices per hour** and has a **5.2 cm opening**, accommodating multiple foods such as brioche, bread, muffins and more. The **structure is made of stainless steel** and maintains a **cool external temperature**. Instant heating thanks to the presence of **quartz heating elements**, capable of toasting without drying out the products. Complete with **adjustable speed conveyor belt** and **full-length stainless steel crumb tray**, dishwasher safe. The model includes the **BUN function**, through which it is possible to activate only the lower heating elements to heat food without toasting it. Front slice loading occurs safely through the special **removable slide** or, alternatively, directly onto the belt; the **slice output is at the front**. **Low energy consumption** in relation to performance, with **2.00 Kw absorbed**. **Italian product CE certified**.

Technical features:

- Conveyor type with instant heating
- Designed for automatic toasting
- Hourly production: +600 slices/h
- Toasting chamber dimensions: 25 x 4.5 cm
- External dimensions: W. 35 x D. 41 x h. 37 cm
- Structure material: stainless steel
- Quartz heating elements
- Adjustable speed conveyor belt
- Full-length stainless steel crumb tray
- Low energy consumption
- Power consumption: 2.00 Kw
- Supply voltage: 230 V 50-60 Hz
- 1.5 m cable with Schuko plug
- 5.2 cm opening
- BUN function for activating only the lower heating elements
- Front slice loading
- Front slice output
- CE certified product
- Made in Italy

**Images purely indicative.*

INFORMATION

- **tipologia** a nastro
- **produzione oraria** 600 fette