



Energy-saving conveyor toaster h2310

Energy-saving conveyor toaster, ideal for small hotels, delicatessens, pastry shops and venues. Hourly production 250 slices per hour.

Professional conveyor toaster energy-saving model designed for the automatic toasting of bread slices. It is ideal for small hotels, pastry shops, delicatessens, kiosks and for all small venues that want to offer fragrant and freshly toasted bread slices on demand.

The width of the toasting chamber is 14 cm to accommodate one slice.

Energy consumption is very low: only 0.8 kw/h: an excellent ratio in light of the performance. The toaster is equipped with quartz heating elements that guarantee immediate operation of the machine as soon as it is turned on: **there are no warm-up times.**

Furthermore, to ensure greater safety, the external structure is cool. This avoids risks of burns.

Technical features:

- Dimensions: 22 x 41 x 37 cm (wxdxh)
- Toasting chamber width: 14 cm to accommodate 1 slice
- Toasting chamber height 4.5 cm.
- Direct front loading onto the belt or via a special chute
- Front toasted bread slice exit
- Hourly production: approximately 250 slices
- Low power consumption relative to performance - only 0.8 kW/h
- Polished stainless steel structure and bread transport belt to guarantee hygiene and durability over time
- Belt speed adjustment
- Quartz heating elements that guarantee immediate operation of the machine as soon as it is turned on (no warm-up times)
- Full-length crumb tray in stainless steel, dishwasher safe
- Cool-touch external structure
- Power supply voltage 230 V 50 & 60Hz
- Tested for food contact
- **Italian product**

INFORMATION

- **tipologia** a nastro
- **produzione oraria** 250 fette
- **warranty** 1 anno