



## Two to four slice capacity toaster h83316

Stainless steel toaster for 2 or 4 slices. Timer 1-5 min, crumb tray. Dimensions: W 29 x D 25 x H 22 cm.

The **professional toaster H83316** is designed for high-intensity environments such as **hotels, restaurants, bars, canteens and breakfast buffets**, where **speed, safety and efficiency** are fundamental. Featuring a **functional retro design**, it combines **aesthetics and robustness** thanks to its high-quality **stainless steel** structure.

This model allows for **toasting from 2 to 4 slices of bread simultaneously**, offering **maximum operational flexibility**. The user can select the desired quantity via a **dedicated button** and start the cycle with the specific lever. The **adjustable timer (1-5 minutes)** allows you to set the perfect browning level, while the **red indicator light** signals the heating status, making the entire process safe and under control.

The **removable crumb tray** facilitates daily cleaning, while the manual **lifting lever** avoids the automatic ejection of the slices, making operation **safer and more precise**, even in high-intensity use environments. The **non-slip rubber feet** ensure the stability of the appliance during use.

With a **power of 1800 W**, this toaster guarantees **fast and uniform results**, even during service peaks. It is an indispensable tool for providing hot breakfasts and snacks with continuity and reliability.

Buy the **professional toaster H83316** now for hotels and catering or request a personalized offer for multiple supplies. Quality, efficiency and style in a single product.

### Technical specifications:

- **Capacity:** from 2 to 4 slices of bread
- **Structure:** Stainless steel
- **Timer:** Adjustable from 1 to 5 minutes
- **Heating control:** Red luminous indicator light
- **Lifting handle:** Yes, manual
- **Crumb tray:** Included, removable
- **Machine dimensions:** W 29 x D 25 x H 22 cm
- **Slot dimensions:** 14.5 x 1.7 cm
- **Power supply:** 230V / 50Hz / 1 phase
- **Power:** 1800 W
- **Number of plugs:** 1
- **Net weight:** 4.1 kg
- **Non-slip feet:** Yes
- **Drain tap:** No
- **Internal lighting:** No
- **Display:** Analogue

### User benefits:

- **Flexibility of use:** toasts 2 or 4 slices.
- **Timer:** adjustable for precise browning control.
- **Cleaning:** simple with removable crumb tray.
- **Structure:** robust stainless steel, suitable for intensive use.
- **Design:** elegant retro style suitable for buffets and open-view environments.

## FAQ:

**1. How many slices can it toast at the same time?**

It can toast from 2 to 4 slices of bread, at the operator's choice.

**2. How is the toasting time regulated?**

Via a manual timer from 1 to 5 minutes, with a visual indicator.

**3. Are the slices ejected automatically?**

No, the manual lever allows for controlled lifting, for greater safety.

**4. Is it suitable for use in hotels or canteens?**

Yes, it is designed for intensive professional use, ideal for buffets, breakfasts and fast catering.

**5. How is it cleaned?**

Remove the crumb tray, wash it with hot water and mild detergent. Clean the exterior with a damp cloth.

## Mini buying guide:

When choosing a toaster for professional use, it is important to evaluate the **loading capacity**, the **robustness of the materials** and the **ease of cleaning**. The H83316 model, with **capacity for 2 or 4 slices**, is ideal for hotels, bars and canteens that need to quickly serve customers during peak times.

The **stainless steel** guarantees resistance, while the **adjustable timer** offers full control over toasting. The **compact and retro design** makes it perfect even for placement in open-view buffets. Finally, ensure that the chosen model has accessories like the **crumb tray**, which are fundamental for daily hygiene.

*Professional 2-slice toaster, hotel breakfast toaster, 4-slice catering toaster, stainless steel toaster with timer, retro horeca toaster, professional breakfast equipment.*

*\*Images purely indicative.*

## INFORMATION

- **produzione oraria 2 a 4 fette**