

Description

Easy baking of French crepes with a consistent thickness. Especially with changing personnel a steady product quality. With the interchangeable Thermocook, your crêpes will turn out just like in là, là!

Multifunction appliance for interchangeable plate plates included)

Currently more than 25 different interchangeable available, e.g. for waffles, pizza, crêpes, paninis donuts, sandwiches, churros

Digital timer with large display adjustable up to 99 minutes. An acoustic signal at the end of the cooking time ensures consistent product quality, even with frequently changing personnel.

The acoustic signal reminds the user at the right time to remove the food so that it does not burn while the user is performing other tasks at the same time.

Optimal heat transfer: Direct contact between heating plate and interchangeable plate due to 8 screws that are evenly distributed.

New high-performance heating elements with larger heating surface for even heat distribution without hotspots.

Particularly energy-efficient through optimised thermal insulation: A double shielding minimises heat loss and reduces the risk of serious burns.

Extremely stable frame construction thanks to reinforced supports.

The space of 42 mm between the hot plates and the casing prevents heat accumulation in the appliance and thus extends the service life;

Improved ventilation slots ensure heat exchange in the casing.

Easy cleaning of the accessible surfaces.

Particularly service-friendly design for easy maintenance and repair.

Front panel with display made of easy-to-clean and durable Autotex polyester.

Thermostatic control 0 - 300°C.

Pilot light.

On/off switch.

Stainless steel casing.

Height-adjustable feet.

Interchangeable plates:

Size of the crepes Ø 300 mm

Massive cast aluminium with non-stick coating

Not suitable for Thermocook Twin

**I data**

Electric power: 2,8 kW

Voltage: 230V

Frequency: 50Hz / 60Hz

Dimensions x depth x height: 320 x 340/530 x 275/655 mm

Weight: 15 kg

Cooking area (Ø): ~ 300 mm