

SINGLE & DOUBLE COOKING PLATE INDUCTION

Effective: 90 % efficiency
Gaining time – 60 % time saving
Economical – 50 % energy conservation



ROMMELSBACHER

Induction is the modern and efficient way of cooking! The high efficiency of this technology saves energy, time and money. The heat is generated directly in the bottom of the pot and is thus as quickly available as with a gas stove, but much safer. The cooking plates can be used quickly and flexibly anywhere, and the recessed grips on the sides care for a firm grip. They are perfect as an additional appliance in the kitchen, as a mobile hob in a single flat, in a holiday home or in the office and offer great convenience for everyday use.

This basic series of single and double hotplates also impresses induction beginners. It is operated using touch control sensors. Depending on requirements, control is either via a 10-stage power selection or via a pre-selected temperature (60 °C to 240 °C). The easily recognizable LED displays, the timer with automatic switch-off, the very quiet fan and the residual heat indicators ensure convenient handling and a high level of safety during operation. There are many good reasons to decide for a ROMMELSBACHER induction cooking plate!



Technical Data:

- type: CT 2002/IN • 220-240 V ~ 2000 W
 - cooking zone 120 – 230 mm Ø
 - dimensions: 36.5 x 28.5 x 7 cm
 - EAN: 40 01797 67800 3
 - type: CT 3402/IN • 220-240 V ~ 3400 W
 - 2 cooking zones, each 120 – 230 mm Ø (1400/2000 W)
 - dimensions: 58.5 x 34.5 x 7 cm
 - EAN: 40 01797 67810 2
-
- solid housing with recessed grips on the sides, easy-care glass ceramic surface
 - with high-quality induction technology – no heat-up time, immediate power transfer
 - for all cookware with ferromagnetic bottom up to 23 cm in diameter
 - electronic control, operation via touch control sensors, LED display
 - 10 power levels, 10 temperature levels (60 °C - 240 °C)
 - 2-speed fan, very quiet operation thanks to optimized fan control
 - 180-minute timer with signal tone and automatic switch-off function
 - maximum safety thanks to pot detection, residual heat indicator, pilot lamp, automatic switch-off, overheating protection and non-slip silicone feet