

G10119 Pronto Chef | INDUCTION COOKER



treidea®		G3FERRARI Pronto Chef	
Caratteristiche generali			
Modello	G10119	Modello	G10119
Descrizione	Induzione	Descrizione	Induzione
Capacità	26 cm	Capacità	26 cm
Consumo energetico	2000 W	Consumo energetico	2000 W
Consumo medio annuo	100 kWh	Consumo medio annuo	100 kWh
Consumo medio annuo per persona	100 kWh	Consumo medio annuo per persona	100 kWh
Caratteristiche tecniche			
Capacità	26 cm	Capacità	26 cm
Consumo energetico	2000 W	Consumo energetico	2000 W
Consumo medio annuo	100 kWh	Consumo medio annuo	100 kWh
Consumo medio annuo per persona	100 kWh	Consumo medio annuo per persona	100 kWh
Caratteristiche di sicurezza			
Capacità	26 cm	Capacità	26 cm
Consumo energetico	2000 W	Consumo energetico	2000 W
Consumo medio annuo	100 kWh	Consumo medio annuo	100 kWh
Consumo medio annuo per persona	100 kWh	Consumo medio annuo per persona	100 kWh
Informazioni			
Modello	G10119	Modello	G10119
Descrizione	Induzione	Descrizione	Induzione
Capacità	26 cm	Capacità	26 cm
Consumo energetico	2000 W	Consumo energetico	2000 W
Consumo medio annuo	100 kWh	Consumo medio annuo	100 kWh
Consumo medio annuo per persona	100 kWh	Consumo medio annuo per persona	100 kWh

► DESCRIPTION

The induction heating works by creating a magnetic field between the plate and the pot; the heat that generated has no dispersion allowing faster cooking and lower power consumption. Since there are no flames and the cooking plate remains cool, the induction is also safer than conventional electric or gas burners. Pronto Chef provides the best cooking performance, safety of use and energy efficiency: with large digital display with soft-touch controls, large cooking area which can accommodate pans up to a diameter of 26 cm and a convenient 4 hours timer, this induction hotplate features 10 power levels and it includes a thermostat which can be set from 60° up to 240°C to obtain excellent results with any recipe. To ensure maximum safety, Pronto Chef is equipped with an anti-overheating system and it automatically turns off in case of empty pot or no pot on the cooking area.

► TECHNICAL FEATURES

- | | |
|--|---|
| ✓ Regulation of plate: power 200-2000W, temperature 60-240°C | ✓ Digital display, Soft-touch control panel |
| ✓ Timer 0-4 hours | ✓ Pan diameter: min 8cm, max 26cm |
| ✓ Power supply: AC 220-240V ~ 50/60Hz | ✓ Power: 2000W max |