

## **K7ECI10TT** TOP INDUCTION RANGE 4 PLATES



## **PRODUCT DESCRIPTION**

Stainless steel frame. Athermic thermoset plastic knobs with useful screen printed edges.

**6 mm-thick** pyroceram work top. **27 x 27 cm square radiating areas** that are placed under glass and work thanks to a potentiometer with 9 power levels. Continuous power control. Provided with a **display placed under glass**, so you can check the set power level and see error messages (if any). Safety ensured by a sensor against overtemperature in case of functioning with empty pots. Pot detection sensor. Detection sensor of pots with a smaller diameter than 12 cm.

AISI 304 work surface with rounded corners for easy cleaning. Stainless steel AISI 304 front panel.

Possibility to work with **any kind of pots suitable for induction**: made of iron, cast iron or other ferromagnetic material. Constant energy efficiency, even if utensils of different shapes are used.

Remarkable time and power savings because of **halved cooking time and energy consumption** against traditional cooking systems. Better work environment because of **lower heat losses**.

**Increased users' safety**: only pots become hot while cooktop remains cold, so that the possibility to get burned is strongly reduced. Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Accessories available on demand.







## **TECHNICAL SPECIFICATIONS**

Width: 800 mm Depth: 700 mm Height: 250 mm Weight: 46 kg Volume: 0.38 m<sup>3</sup> Electrical power: 20.00 kW





Viale del Progresso, 20 Z.I. 35026 Conselve (PD) - Italia PI. e C.F IT01897630289 | TEL: (+39) 049 95 00 555 | FAX: (+39) 049 95 00 560

////