

# K7ECI05TT

## TOP INDUCTION RANGE 2 PLATES



### PRODUCT DESCRIPTION

Stainless steel frame. Athermic thermoset plastic knobs.

Glass ceramic plate with a thickness suitable to transmit the heat. Designed **cooking areas marked** by pots suitable for use. Moulded work surface presenting a drawing for perfect lodging the pyroceramic glass, which is insulated thanks to a special silicone resistant to high temperatures for easy cleaning and avoiding liquid damaging electric parts.

**Wide work surface:** shifting pots and pans becomes faster and more comfortable.

**Remarkable time and power savings because of halved cooking times and energy consumption** against traditional cooking systems. Continuous power control.

Possibility to work properly 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.

Better work environment because of **lower heat losses.**

**Increasing users' safety:** only pots become hot while cooktops stay cold and the possibility to get burned is strongly reduced.

Accessories available **on demand.**



## TECHNICAL SPECIFICATIONS

**Width:** 400 mm  
**Depth:** 700 mm  
**Height:** 250 mm  
**Weight:** 23 kg  
**Volume:** 0.21 m<sup>3</sup>  
**Electrical power:** 10.00 kW

