

K7ECI05VV

INDUCTION RANGE 2 PLATES + OPEN CABINET



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.

Height-adjustable stainless steel legs.

Accessories available **on demand**.



TECHNICAL SPECIFICATIONS

Width: 400 mm
Depth: 700 mm
Height: 850 mm
Weight: 38 kg
Volume: 0.45 m³
Electrical power: 10.00 kW

