

K4EVRP05TT

TOP ELECTRIC RANGE WITH POT DETECTION 2 PYROCERAM PLATES



PRODUCT DESCRIPTION

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

6 mm-thick pyroceram work top. Heating obtained through radiant square plates placed under glass.

The pan detection system is managed by an electronic board and only allows the hotplate to be operated with the pan over the relevant area. Any pan can be used as long as it is made of metal.

The heat intensity is controlled by a thermostat that regulates the temperature on the glass by activating special infrared heating elements placed under the glass-ceramic plate. The heating elements are equipped with a dual circuit, activated according to the temperature, to further save energy.

An indicator light on the dashboard alerts the operator that the unit is in operation and will only switch off when the temperature on the glass falls below 60°C.

Safety is ensured by a temperature limiter located inside the plate.

2 mm thick AISI 304 stainless steel worktop with rounded edges for easy cleaning. Front cover in AISI 304 stainless steel. Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Accessories available on demand.









TECHNICAL SPECIFICATIONS

Width: 400 mm Depth: 900 mm Height: 265 mm Weight: 33 kg Volume: 0.26 m³

Electrical power: 8.00 kW





