

K6ECU15TT

TOP ELECTRIC RANGE 6 PLATES



PRODUCT DESCRIPTION

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

Heating obtained through **cast iron round electric plates**. Heating elements fixed on the plate bottom, embedded in a layer of insulating material. Each hotplate is provided with a selector, which enables the variation of the heat output **from maximum to minimum in seven positions**. Safety ensured by a temperature limit-switch situated inside the hotplate.

AISI 304 moulded work surface presenting a reverse drawing for perfect lodging the electric plates, easy cleaning and avoiding liquid damaging electric parts. Stainless steel AISI 304 front panel.

Laser-cut work top finishing for "head-to-head" matching and binding fastening.

Accessories available on demand.









TECHNICAL SPECIFICATIONS

Width: 900 mm Depth: 600 mm Height: 280 mm Weight: 29 kg Volume: 0.26 m³

Electrical power: 12.00 kW





