

K4EVCP10TT

TOP ELECTRIC RANGE 4 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 30 x 30 cm radiant square plates with double circuit placed under glass and controlled by a thermostat with 420°C maximum: when the radiant plate reaches the selected temperature, only one circuit keeps working, so to prevent the glass surface to cool down too quickly. Safety ensured by automatically-activated safety thermostat at 530°C inside the radiant plates.

AISI 304 2 mm-thick work surface with rounded edges for easy cleaning. Stainless steel AISI 304 front panel.

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

Height-adjustable stainless steel legs.

Accessories available on demand.









TECHNICAL SPECIFICATIONS

Width: 900 mm Depth: 800 mm Height: 250 mm Weight: 42 kg Volume: 0.47 m³

Electrical power: 16.00 kW





