

K7EFB05TTR

ELECTRIC LOW-BUILT GRIDDLE PLATE 1/2 MODULE GROOVED PLATE TOP - PERFORMANCE LINE



PRODUCT DESCRIPTION

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

Heating obtained through **radiant heating elements** placed under the cooking plate. Thermostat to adjust the temperature of the plate between 120°C and 320°C. Safety thermostat with manual reset.

Single large-size low-built cooking plate made of special stainless steel that allows excellent heat transmission and mirror polished finishing to ensure non-stick food and quick cleaning in compliance with current regulations.

Grooved cooking plate.

Sloping worktop facing the fat drain hole. Large hole on the cooking surface for draining fats into a provided container with a capacity of 2.9 liters below the cooking surface itself.

Moulded AISI 304 stainless steel worktop with rounded edges for easy cleaning. Stainless steel front, side and back panels.

A Teflon plug, suitable to plug the drain in case of any cooking with a film of oil, available on demand.

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

Accessories available on demand.









TECHNICAL SPECIFICATIONS

Width: 400 mm Depth: 700 mm Height: 250 mm Weight: 30 kg Volume: 0.21 m³

Electrical power: 5.00 kW





