

126027

FTR70E/2

ELECTRIC GRIDDLE WITH 1/3 RIBBED PLATE AND TEMPERATURE CONTROL (TOP VERSION)



- Electric griddle with steel 2/3 smooth and 1/3 ribbed steel plate (70 cm top version).
- Horizontal cooking plate (12 cm thick).
- One temperature control.
- Stainless steel control panel and side panels.
- Module coupling system with external side joints.
- Appliances intended for direct cooking.
- Cooking plate hermetically sealed to the worktop.
- Heating through stainless steel armoured heating elements.
- \bullet Operating thermostatic valve with temperature control ranging between 70°C and 310°C.
- Grooving with a cap and removable drawer for collecting grease and liquids.
- Removable splashback on 3 sides integrated into the worktop.
- Fitted with a safety thermostat that triggers in case of abnormal operation.
- Height-adjustable rubberised plastic feet (15-25 mm).
- \bullet Technical compartment to facilitate connection to the electrical network.



TECHNICAL DATA			
TOTAL POWER	6 kW	ELECTRIC POWER	6 kW
FREQUENCY	50/60 Hz	VOLTAGE	220-240 ~ V
TEMPERATURE RANGE	50÷320 °C	MINIMUM POWER CABLE CROSS-SECTION	3 x 4 n° - mm²
COOKING SURFACE	69,6x56,4 cm	ELECTRIC CABLE TYPE	H07 RN-F
PLATE TYPE	1/3 ribbed and 2/3 smooth	HEATING ZONES	n° 2
ELECTRICAL CONNECTION HEIGHT (H)	0 mm	ELECTRICAL CONNECTION HEIGHT (X)	647 mm
ELECTRICAL CONNECTION HEIGHT (Y)	-494 mm	FOOT HEIGHT	25 mm
FOOT ADJUSTMENT	25/35 mm	IPX RATING	4
WIDTH	70 cm	DEPTH	65 cm
HEIGHT	28 cm	PACKAGE WIDTH	76,0 cm
PACKAGE DEPTH	71,0 cm	PACKAGE HEIGHT	53,0 cm
NET WEIGHT	57,8000 kg	GROSS WEIGHT	65,3000 kg
VOLUME	0,2900 m ³	HARMONISED CODE	84198180
LATENT HEAT RELEASE	2400.0 W	SENSIBLE HEAT RELEASE	1980.0 W
STEAM RELEASE	3528.0 g/h		

ACCESSORIES

120590 PAIR OF JOINTS FOR GRIDDLES
120595 GRIDDLE-CLEANING SCRAPER
120597 SCRAPER - SPARE BLADE KIT (10 PCS)



INSTALLATION SCHEMES

775 - REG FT E/6/ - FT E/ INGRESSO CAVO ELETTRICO ELECTRIC CABLE INLET INGRESSO CAVO ELETTRICO ELECTRIC CABLE INLET 650 44 50 58 **†**6† 5415.679.00 182 LL 53 89 350 - 700 EQUIPOTENZIALE -EQUIPOTENTIAL 16.04.14 52 ÷ 32 944 23 89 350 - 700 EQUIPOTENZIALE EQUIPOTENTIAL INGRESSO CAVO ELETTRICO ELECTRIC CABLE INLET 330 28 INGRESSO CAVO ELETTRICO ELECTRIC CABLE INLET 4 900 300 - FIX