

716211

FTL4E7

ELECTRIC GRIDDLE WITH SMOOTH PLATE (TOP VERSION)



- Electric griddle (40 cm), top version, with a smooth steel plate.
- Deep drawn worktop with a hermetically welded recessed cooking plate, featuring large cooking area with rounded corners for enhanced hygiene and easy cleaning.
- Sloped cooking plate (12 mm thick) to facilitate the drainage of grease and liquids.
- Height-adjustable rubberised plastic feet (15-25 mm).
- AISI 304 stainless steel worktop and Scotch Brite finish with internal side-by-side joining system.
- AISI 304 stainless steel control panel and side panels.
- Equipment intended for direct cooking of food, use for heating pots or pans is not permitted.
- Heating through stainless steel armoured heating elements.
- \bullet Operating thermostatic valve with temperature control ranging between 70°C and 310°C.
- Heating and control commands specific for each zone.
- Removable liquid and grease collection drawer with overflow hole.
- Fitted with a safety thermostat that triggers in case of abnormal operation.
- Removable splashback on 3 sides and cap supplied.
- Technical compartment for easy connection to the electrical network mains.



TECHNICAL DATA			
TOTAL POWER	3,9 kW	ELECTRIC POWER	3,9 kW
FREQUENCY	50/60 Hz	VOLTAGE	380-415 3N~ V
TEMPERATURE RANGE	50÷320 °C	MINIMUM POWER CABLE CROSS-SECTION	5 x 1,5 n° - mm²
COOKING SURFACE	35,3x56,4 cm	ELECTRIC CABLE TYPE	H07 RN-F
PLATE TYPE	Smooth	HEATING ZONES	n° 1
ELECTRICAL CONNECTION HEIGHT (Y)	-63 mm	FOOT HEIGHT	15 mm
FOOT ADJUSTMENT	15/25 mm	IPX RATING	4
WIDTH	40 cm	DEPTH	70 cm
HEIGHT	28 cm	PACKAGE WIDTH	80 cm
PACKAGE DEPTH	45 cm	PACKAGE HEIGHT	53 cm
NET WEIGHT	41,6000 kg	GROSS WEIGHT	46 kg
VOLUME	0,19 m³	HARMONISED CODE	84198180
LATENT HEAT RELEASE	1560.0 W	SENSIBLE HEAT RELEASE	1287.0 W

ACCESSORIES

STEAM RELEASE

120595 GRIDDLE-CLEANING SCRAPER

120597 SCRAPER - SPARE BLADE KIT (10 PCS) 799506 PAIR OF CLOSING ELEMENTS (L=70CM)

2293.2 g/h



INSTALLATION SCHEMES

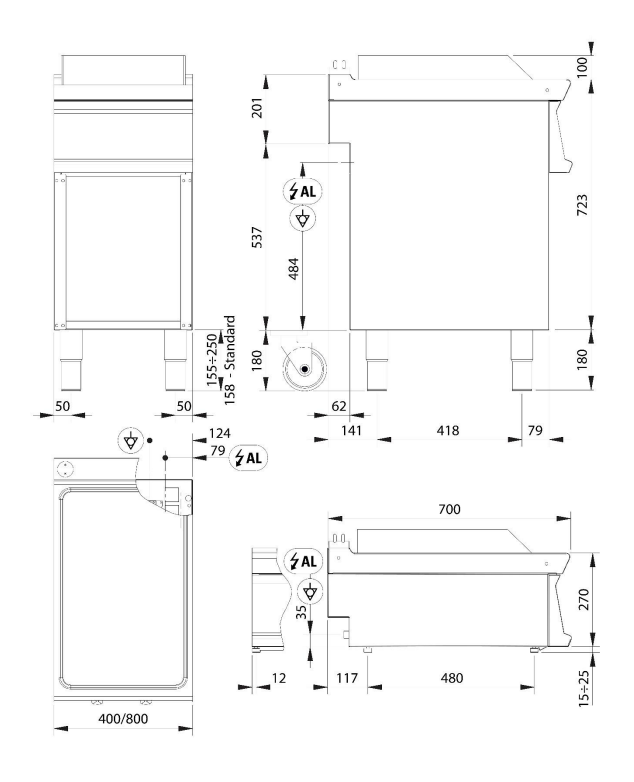


Fig.1 | Abb.1 | рис.1 - 5415.654.00