

613110

FTL70G7

## GAS GRIDDLE WITH A SMOOTH PLATE (TOP VERSION)



- Gas griddle (70 cm top version) with a smooth steel cooking plate.
- Horizontal cooking plate (12 cm thick), 2 independent work areas.
- Heating through 2 7 kW 2-branch chrome-plated steel burners.
- Valved tap with maximum temperature of 390°C.
- Height-adjustable rubberised plastic feet (15-25 mm).
- Stainless steel control panel, side and back panels.
- Module coupling system with external side joints.
- Appliances intended for direct cooking.
- Cooking plate hermetically sealed to the worktop.
- Ignition through a piezoelectric device with a water protection cap.
- Pilot burner and safety thermocouple.
- Grooving with a cap and removable drawer for collecting grease and liquids.
- Removable splashback on 3 sides included.
- Technical compartment for easy connection to the gas network.
- Gas appliances are CE-certified by German body DVGW and have passed the most stringent safety tests.
- •The equipment is delivered in accordance with the customer's specifications in terms of installed nozzles, even during testing. G20 natural gas is the standard configuration. In addition, spare nozzles are included should conversion be necessary on site.



## TECHNICAL DATA

TOTAL POWER	14 kW	GAS POWER	14 kW
NATURAL GAS CONSUMPTION	1,48 m³/h	COOKING SURFACE	69,6x56,4 cm
PLATE TYPE	Smooth	HEATING ZONES	n° 2
CE GAS CERTIFICATE NUMBER	CE-0085B00093	GAS CONNECTION DIAMETER	1/2"G EN10226-1
GAS CONNECTION HEIGHT (H)	26 mm	GAS CONNECTION HEIGHT (X)	657 mm
GAS CONNECTION HEIGHT (Y)	-78 mm	FOOT HEIGHT	25 mm
FOOT ADJUSTMENT	15/25 mm	WIDTH	70 cm
DEPTH	70 cm	HEIGHT	28 cm
PACKAGE WIDTH	77,0 cm	PACKAGE DEPTH	81,0 cm
PACKAGE HEIGHT	54 cm	NET WEIGHT	64,6 kg
GROSS WEIGHT	72 kg	VOLUME	0,3300 m³
HARMONISED CODE	84198180	LPG CONSUMPTION	1.1 m³/h
LATENT HEAT RELEASE	5600.0 W	SENSIBLE HEAT RELEASE	4900.0 W
STEAM RELEASE	8232.0 g/h		

## **ACCESSORIES**

120595 GRIDDLE-CLEANING SCRAPER

120597 SCRAPER - SPARE BLADE KIT (10 PCS) 619005 PAIR OF JOINTS FOR GRIDDLES



**INSTALLATION SCHEMES** 



IMMAGINE DA DEFINIRE