

MODEL

6NPC/GFEV722

CODE

CR0855719

4 BURNERS GAS RANGE ON ELECTRIC VENTILATED OVEN

650 SERIES

A line of compact cooking appliances, designed for people who do not want to give up on high performance, even in small spaces.

Made of AISI 304 18/10 stainless steel, elegantly finished with Scotch Brite satin finish, it has rounded edges and capacious recessed areas; it is 600/650 mm deep and has a modular width of 400/600/700/800/1000 mm; the series comes complete with open base supports, with cupboards or refrigerated bases.

The appliances can be easily put together to build a unit, that is compact, without any gaps thanks to a covering profile that guarantees protection against leaks and therefore excellent hygiene. High flues, ergonomic knobs mounted on a sloped control panel for better visibility, make this range easy to use from the very first time. All models are CE-approved.



Technical / functional characteristics

These hobs have the power of large-size models. 3.5 kW and 5.5 kW burners.

The hob is moulded from a single piece of AISI 304 18/10 stainless steel with Scotch Brite finish, with ample rounded corners and large capacity to collect overflowing liquids.

Enamelled cast iron pan stands ensuring that they will last over time. The gas hobs are designed with pilot flame, thermocouple and valved tap to ensure maximum safety.

Electric oven with adjustable temperature from 110-280°C.

DIMENSIONS	
Width (mm)	700
Depth (mm)	650
Height (mm)	900
Gas connection (Ø)	1/2"
Electric connection (V/~/Hz)	380-415V 3N
Cold water connection (Ø)	
Hot water connection (Ø)	

Cold soft water connection (Ø)	
Drain (Ø)	
Gas power (Mj/hr)	64.8
Electric power (kW)	4.2
Plate dimensions (mm)	
Tank capacity (L)	
Tank dimensions (mm)	
Internal oven dimensions (mm)	





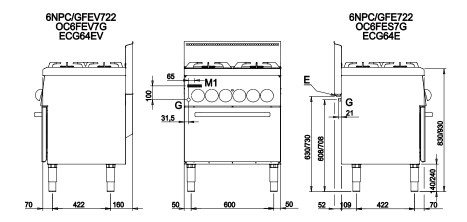
6NPC/GFEV722 MODEL

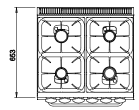
CODE

CR0855719

SCHEMA DI INSTALLAZIONE - INSTALLATION DIAGRAM - INSTALLATIONSPLAN - SCHÉMA D'INSTALLATION -ESQUEMA DE INSTALACION -INSTALLATIESCHEMA - IINSTALLATIONSRITNINGAR

MISURE IN mm - DIMENSIONS IN mm - ABMESSUNGEN IN mm MESURES EN mm - MEDIDAS EN mm - MATEN IN mm





LEGENDA - LEGENDE - KEY - LEGENDE - LEYENDA - LEGENDA

- Pressacavo entrata linea elettrica Stopfbuchse Electric cable stress relief Presse etoupr de cable el Pisacable Elektrische kabelwartel Attacco arrivo gas Gasanschuluss Gas connection Arriveè gaz Union da gaas Gasaansluiting EN 10226-1 R 1/2; EN ISO 228-1 G 1/2 (DK) Morsettiera di arrivo linea AnschluBklemme El. power junction block Branchement éléctrique Llegada electrica Aansluitingsklemmenstrook G