

# 6-BURNER GAS COOKER ON GAS OVEN AND HOT CUPBOARD

CODICE  
BN12100066

MODELLO  
1100/135CGGEP

SERIE  
SERIE 1100

## GENERAL CHARACTERISTICS



A complete range that stands out for its exceptional versatility and the perfect combination of modules, thanks to the use of laser cutting technology.

The 1100 Series makes it possible to create different combinations and to equip the base units with a variety of solutions: central cooking blocks on bases, on bridges and even suspended; free-standing and therefore more functional pasta cookers and fryers. All in a structure that is both sturdy and design at the same time.

AISI 304 stainless steel, Scotch Brite finish, laser-cut 2 mm thick worktops

Wide choice of burners with different power ranges (3.5Kw, 5.6 Kw, 7 Kw, 10Kw)

Burners with stabilised flame, nickel-plated cast iron

Virtually unlimited possibility of power combinations (in compliance with maximum approvals)

Tested components and high efficiency of the heating elements used

Counter tops can be equipped with pass-through ovens, hot cabinets, ventilated, neutral, cantilever and bridge ovens

Also available with plinth

## TECHNICAL SPECIFICATIONS

■ Upper burners with stabilised flame, made of nickel-plated cast iron.  
■ Thermocouple safety valves with pilot flame. ■ Acid-resistant black enameled cast iron grids with long spokes for supporting small pans.  
Basins  
stainless steel drip collectors.

■ High-efficiency 10 kW single burner. ■ Removable drip tray. ■ Pass-through gas oven measuring 53.9x101.8x29.23 cm.

# 6-BURNER GAS COOKER ON GAS OVEN AND HOT CUPBOARD

CODICE  
BN12100066

MODELLO  
1100/135CGGEP

SERIE  
SERIE 1100

## Technical Information

SPECIFICATION	DATA
MATERIAL	BN12100066
DEFINITION	1100/135 CGGEP CUC.GAS FG AC135 110
COMMERCIAL LINE	SERIE 1100
SUPPLY	MIXED
DIM. WIDTH	1350 mm
DIM. PRODUCTIVITY	1100 mm
DIM. HEIGHT	870 mm
NET WEIGHT	307 Kg
VOLUME (net)	1,292
PACKAGE LENGTH	1430 mm
PACKAGE WIDTH	1320 mm
PACKAGING HEIGHT	1080 mm
PACKAGE VOLUME	2,039 m3
GROSS PACKING WEIGHT	345 Kg
STANDARD POWER SUPPLY	220-240V 1N
FREQUENCY	50-60 Hz
ELECTRICAL POWER	1,400 kW
GAS POWER	71,00
GAS POWER (G25.3/25mbar)	65,00
GAS/REFRIGERANT TYPE	GPL 28-30/37 mbar
N. FIRES/PLATES	SEI FUOCHI
TENSION	230
IP GRADE	IPX4
CERTIFIED MODEL	1100/135CGGEP

# 6-BURNER GAS COOKER ON GAS OVEN AND HOT CUPBOARD

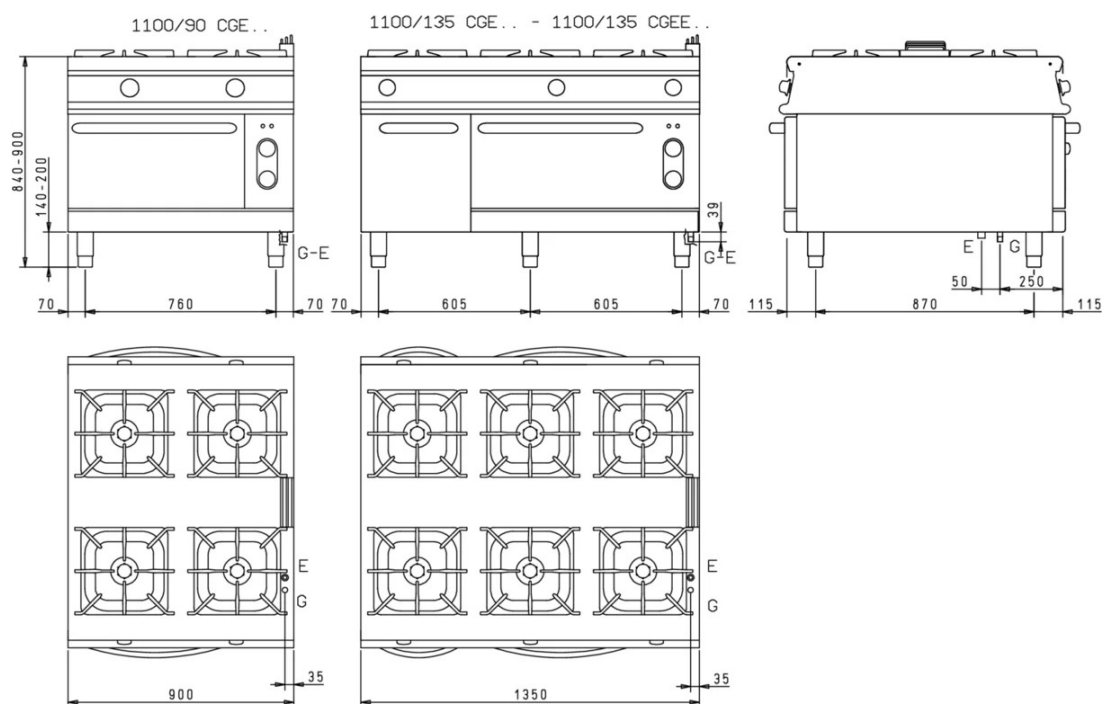
CODICE  
BN12100066

MODELLO  
1100/135CGGEP

SERIE  
SERIE 1100

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

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



Legenda - Legende - Key - Legende - Leyenda - Legenda

- E Pressacavo entrata linea elettrica - Stopfbuchse  
Electric cable stress relief - Presse etoupr de cable el  
Pisacable - Elektrische kabelwartel
- G Attacco arrivo gas - Gasanschluss - Gas connection  
Arrive gaz - Union da gas - Gasaansluiting  
EN 10226-1 R 1/2; EN ISO 228-1 G 1/2 (DK)

## 6-BURNER GAS COOKER ON GAS OVEN AND HOT CUPBOARD

CODICE  
BN12100066

MODELLO  
1100/135CGGEP

SERIE  
SERIE 1100



High-efficiency 10 kW single burner.



Removable drip tray.



Pass-through gas oven measuring  
53.9x101.8x29.23 cm.

## 6-BURNER GAS COOKER ON GAS OVEN AND HOT CUPBOARD

CODICE  
BN12100066

MODELLO  
1100/135CGGEP

SERIE  
SERIE 1100

### ACCESSORIES

CODE	MODELLO	DESCRIZIONE
CR1355719	CR1355719	Wheel kit
BN2590145	RUB110	Faucet 45x55x62 65 H
BN2593591	CMF1113	FRONT HANDRAIL
BN2593599	CMT11	END ELEMENT FOR TOP
BN2593581	CMA1113	PERIMETER HANDRAIL
CR1011809	NZL110	SIDE PLINTH THROUGH