

## Electric induction cookers on compartment

CODICE  
BN12101422

MODELLO  
550/90GCII

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

■ Unbreakable glass-ceramic top. ■ Heating by means of an inductor equipped with a device that detects the presence of the cooking vessel on the cooking zone and automatically switches the heating on/off, and a device against overheating. ■ The power of 5 kW for each zone is the ideal solution to ensure high efficiency and optimal performance.

■ Stainless steel outer shells and feet. ■ Height of the work surface adjustable from 840 to 900 mm. ■ Tops with a thickness of 2 mm. ■ Contoured dashboards with controls angled toward the operator. ■ Unbreakable glass-ceramic top. ■ Heating by means of an inductor equipped with a device that detects the presence of the cooking vessel on the cooking zone and automatically switches the heating on/off, and a device against overheating. ■ Power 5 kW cada zone.

## Electric induction cookers on compartment

CODICE  
BN12101422

MODELLO  
550/90GCII

SERIE  
SERIE 1100

### Technical Information

SPECIFICATION	DATA
<b>MATERIAL</b>	<b>BN12101422</b>
DEFINITION	550/90 GCII INDUZIONE M90 55/06
<b>NET WEIGHT</b>	<b>84 Kg</b>
PACKAGE LENGTH	940 mm
<b>PACKAGE WIDTH</b>	<b>650 mm</b>
PACKAGING HEIGHT	1250 mm
<b>PACKAGE VOLUME</b>	<b>0,764 m3</b>
GROSS PACKING WEIGHT	110 Kg

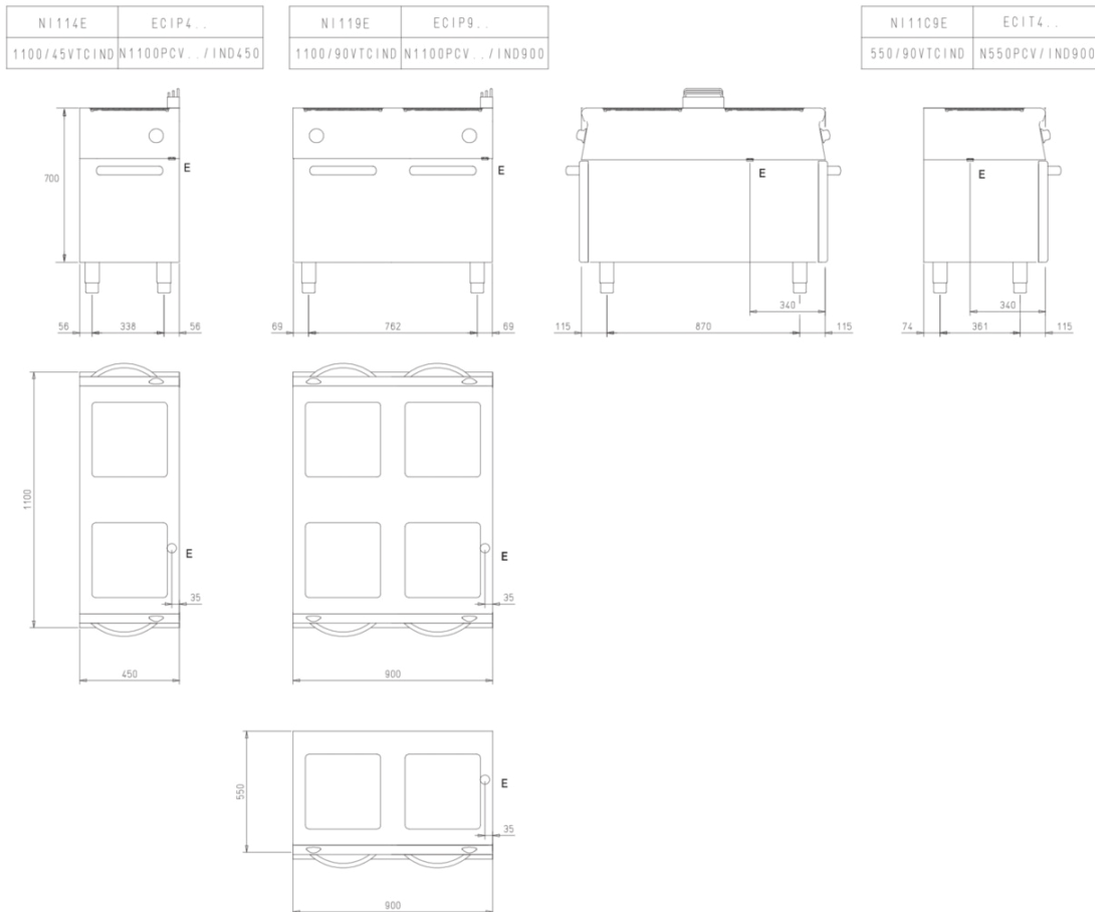
CODICE  
BN12101422

MODELLO  
550/90GCII

SERIE  
SERIE 1100

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

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  
Arriveè gaz - Union da gas - Gasaansluiting  
EN 10226-1 R 1/2; EN ISO 228-1 G 1/2 (DK)