

## NEUTRAL ELEMENT WITH DRAWER ON OPEN COMPARTMENT

CODICE  
BN12100235

MODELLO  
550/45ENC

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

# NEUTRAL ELEMENT WITH DRAWER ON OPEN COMPARTMENT

CODICE  
BN12100235

MODELLO  
550/45ENC

SERIE  
SERIE 1100

## Technical Information

SPECIFICATION	DATA
MATERIAL	BN12100235
DEFINITION	550/45 ENC EN AG C-CAS. 45 55
COMMERCIAL LINE	SERIE 1100
DIM. WIDTH	450 mm
DIM. PRODUCTIVITY	550 mm
DIM. HEIGHT	870 mm
NET WEIGHT	50.15 Kg
VOLUME (net)	0,215
PACKAGE LENGTH	530 mm
PACKAGE WIDTH	700 mm
PACKAGING HEIGHT	1280 mm
PACKAGE VOLUME	0,475 m3
GROSS PACKING WEIGHT	59 Kg

## NEUTRAL ELEMENT WITH DRAWER ON OPEN COMPARTMENT

**CODICE**  
BN12100235

**MODELLO**  
550/45ENC

**SERIE**  
SERIE 1100

### ACCESSORIES

CODE	MODELLO	DESCRIZIONE
BN2593510	45/110PDX-SX	Door
CR1355719	CR1355719	Wheel kit
BN2590145	RUB110	Faucet 45x55x62 65 H
BN2592970	CASS45	Drawers for neutral base mod. 45 GN 1/1 h 10 cm 4 drawers
CR1011759	NZA90	FRONT SKIRTING - MODULE 900
CR1011809	NZL110	SIDE PLINTH THROUGH