

ELECTRIC FRY-TOP SMOOTH CHROME PLATE - TOP VERSION

Project
Rev.:
Zone:
Location:



CODICE
CR1010849

MODELLO
N550FT/E905

SERIE
SERIE GIANO

GENERAL CHARACTERISTICS

The Giano pass-through Series appliances are characterized by their great versatility, the perfect combination of modules, and their robustness, thanks to 2 mm thick laser-cut AISI 304 cooking surfaces.

These peculiarities make it possible to make firing blocks according to specific customer requirements.

Reliability and high efficiency are ensured by the use of tested components and the high efficiency of the heating elements used.

Support bases can be equipped with pass-through ovens, ventilated hot cabinets, neutral, or cantilevered or bridged.

Machines all complying with CE regulations.

RAL paint treatment can be requested.



TECHNICAL SPECIFICATIONS

Stainless steel outer coatings and Scotch Brite finish.

Tops with a thickness of 2 mm.

Contoured dashboards with controls angled toward the operator.

Cooking plate made of soft iron (normal plate), coated with polished hard chrome (chrome plate).

Large fat collection drawer.

Heating by means of armoured incoloy heating elements.

Thermostatically controlled and adjustable baking temperature from 50 to 300°C.

Safety thermostat.

ELECTRIC FRY-TOP SMOOTH CHROME PLATE - TOP VERSION

Project
Rev.:
Zone:
Location:



CODICE
CR1010849

MODELLO
N550FT/E905

SERIE
SERIE GIANO

Technical Information

SPECIFICATION	DATA
MATERIAL	CR1010849
DEFINITION	N550FT/E905 FTE LISCIO CROM. M90 TOP
COMMERCIAL LINE	SERIE 1100
SUPPLY	ELECTRICS
DIM. WIDTH	900 mm
DIM. PRODUCTIVITY	550 mm
DIM. HEIGHT	280 mm
NET WEIGHT	0 Kg
VOLUME (net)	0.139
PACKAGE LENGTH	0 mm
PACKAGE WIDTH	0 mm
PACKAGING HEIGHT	0 mm
PACKAGE VOLUME	0,000 m3
GROSS PACKING WEIGHT	0 Kg
STANDARD POWER SUPPLY	380-415V 3N
FREQUENCY	50-60 Hz
ELECTRICAL POWER	10 kW
IP GRADE	IPX4
CERTIFIED MODEL	N550FT/E905

ELECTRIC FRY-TOP SMOOTH CHROME PLATE - TOP
VERSION

Project
Rev.:
Zone:
Location:



CODICE
CR1010849

MODELLO
N550FT/E905

SERIE
SERIE GIANO