

PASS-THROUGH CUPBOARD TABLES-4 SLIDING DOORS AND 1 LOWER SHELF

Project
Rev.:
Zone:
Location:



CODICE
BNN54260150

MODELLO
NAP615PP

SERIE
PREPARATION

GENERAL CHARACTERISTICS

Indispensable for a functional kitchen, the preparation range offers a wide choice of models for preparation

The tables on legs, cabinets, with drawers, sinks, wall units and dish cupboards are all made of stainless steel.

The care in the workmanship guarantees an excellent combination of elements and easy cleaning.



TECHNICAL SPECIFICATIONS

STAINLESS STEEL WORKTOP 18/10 AISI 304 SB Height 40 mm, Reinforced with laminated wood panel, Backsplash 100x15 mm

18/10 AISI 304 STAINLESS STEEL SHELL

Recessed with respect to the top by 20 mm at the front, flush at the rear

18/10 AISI 304 STAINLESS STEEL SHELF

Longitudinal reinforcement at center of shelf adjustable in height on racks

18/10 AISI 304 STAINLESS STEEL DOORS

Front with recessed handle with inside counter door

SLIDES

Upper slide with bearings, lower slide with PVC skid on PVC double-

channel guides

SHUTTER

Closure with magnets and rotary opening

FEET

Round foot made of 18/10 AISI 304 stainless steel, with leveler

Scotch-Brite stainless steel execution. Worktop. Water-repellent and sound-absorbing

sound-absorbing.

Soundproof sliding doors and height-adjustable intermediate shelf.

Adjustable round feet.

Can be equipped with castors.

PASS-THROUGH CUPBOARD TABLES-4 SLIDING DOORS AND 1 LOWER SHELF

Project
Rev.:
Zone:
Location:



CODICE
BNN54260150

MODELLO
NAP615PP

SERIE
PREPARATION

Technical Information

SPECIFICATION	DATA
MATERIAL	BNN54260150
DEFINITION	TAVOLO ARMADIO R10 PASSANTE SAP615PP
SUPPLY	NO
DIM. WIDTH	1500 mm
DIM. PRODUCTIVITY	600 mm
DIM. HEIGHT	900 mm
NET WEIGHT	71 Kg
PACKAGE LENGTH	0 mm
PACKAGE WIDTH	0 mm
PACKAGING HEIGHT	0 mm
PACKAGE VOLUME	0,000 m3
GROSS PACKING WEIGHT	97 Kg
CERTIFIED MODEL	SAP615PP

PASS-THROUGH CUPBOARD TABLES-4 SLIDING DOORS AND 1 LOWER SHELF

Project
Rev.:
Zone:
Location:



CODICE
BNN54260150

MODELLO
NAP615PP

SERIE
PREPARATION