

RIGHT HAND PREWASH TABLE WITH BOTTOM SURFACE AND BASIN

Project
Rev.:
Zone:
Location:



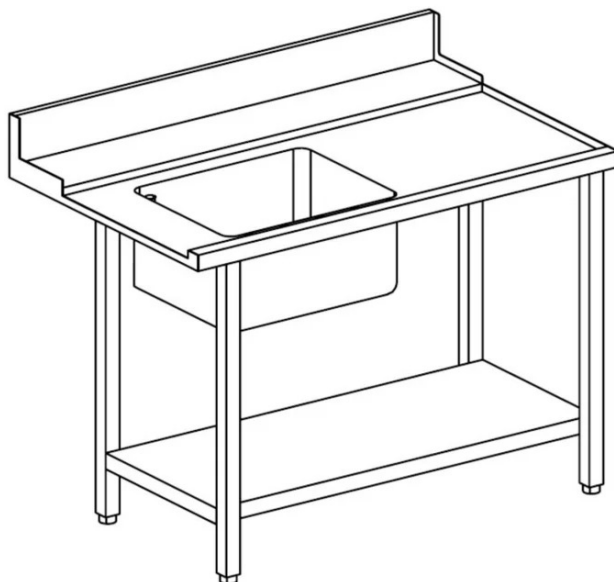
CODICE
BNN62100200

MODELLO
TEUVD20

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 TOP 18/10 AISI 304 SB Height 40 mm Backsplash 100x15 mm Built-in with molded drip tray, sinks welded to the top, with drain hole, strainer, and overflow
FRAME
Tubular 40x40 brushed 18/10 AISI 304 stainless steel brushed dimensions recessed 20 mm on the 4 sides of the top, bowl cover band

FEET
Squares with leveler, adjustable with 30 mm range

Prewash table to be mounted to the right of the dishwasher, with lower shelf, tank (50x40x30 cm), overflow and drain, made entirely of Aisi 304 stainless steel.

RIGHT HAND PREWASH TABLE WITH BOTTOM SURFACE AND BASIN

Project
Rev.:
Zone:
Location:



CODICE
BNN62100200

MODELLO
TEUVD20

SERIE
PREPARATION

Technical Information

SPECIFICATION	DATA
MATERIAL	BNN62100200
DEFINITION	TAVOLO DI PRELVAGGIO DESTRO CON PIANO INFERIORE E VASCA
SUPPLY	NO
DIM. WIDTH	2000 mm
DIM. PRODUCTIVITY	730 mm
DIM. HEIGHT	870 mm

RIGHT HAND PREWASH TABLE WITH BOTTOM
SURFACE AND BASIN

Project
Rev.:
Zone:
Location:



CODICE
BNN62100200

MODELLO
TEUVD20

SERIE
PREPARATION

RIGHT HAND PREWASH TABLE WITH BOTTOM SURFACE AND BASIN

Project
Rev.:
Zone:
Location:



CODICE
BNN62100200

MODELLO
TEUVD20

SERIE
PREPARATION

ACCESSORIES

CODE	MODELLO	DESCRIZIONE
BNN26000002	GML	SINGLE HOLE LEVER UNIT
BNN26000015	GMDC	SINGLE-HOLE SHOWER UNIT WITH CLINICAL LEVER FAUCET
BNN26000004	GMDL	SINGLE HOLE SHOWER GROUP
BNN26000007	SF2	SINGLE SIPHON
BNN26000008	SFD2	DOUBLE SIPHON
BNN62655110	MPPC11	WALL-MOUNTED BASKET SHELVES
BNN62655160	MPPC16	WALL-MOUNTED BASKET SHELVES