

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

AISI Stainless Steel Table, sturdy and hygienic, ideal for commercial or industrial environments. Functional design with durable and long-lasting materials.

Frame made of sturdy, brushed 18/10 AISI 304 stainless steel with a 40x40 mm tubular section, features 20 mm recessed dimensions on all four sides of the worktop. This design gives not only a solid structure, but also a refined aesthetic that is functional in the context of use, ensuring durability and hygiene.

The 40mm-thick AISI 304 SB stainless steel worktop offers strength and durability. The 100x15 mm splashback adds style and functionality, complementing the practical and elegant appearance.

Scotch-Brite stainless steel execution.

Worktop with hand-safe folds.

Reinforced water-repellent and sound-absorbing undersurface.

Square tube legs 40x40 mm, adjustable feet.

Can be equipped with shelf, 3-sided frame, drawers and castors.

FRAME WORK TABLES

Project
Rev.:
Zone:
Location:



CODICE
BNN50270170

MODELLO
NTT717PS

SERIE
PREPARATION

Technical Information

SPECIFICATION	DATA
MATERIAL	BNN50270170
DEFINITION	TAVOLO SU TELAIO P700 TT717PS/FS
SUPPLY	NO
DIM. WIDTH	1700 mm
DIM. PRODUCTIVITY	700 mm
DIM. HEIGHT	850 mm
NET WEIGHT	55 Kg
VOLUME (net)	1.444
PACKAGE LENGTH	1750 mm
PACKAGE WIDTH	750 mm
PACKAGING HEIGHT	1100 mm
PACKAGE VOLUME	1,444 m3
GROSS PACKING WEIGHT	65 Kg
CERTIFIED MODEL	STT717PS

FRAME WORK TABLES

Project
Rev.:
Zone:
Location:



CODICE
BNN50270170

MODELLO
NTT717PS

SERIE
PREPARATION



The company declines all responsibility for possible printing errors, guarding herself the right to make changes to dimensions and specifications if necessary without notices.