

Total Food Service Solutions

Modular Cooking - Grandis Neutral Counter NNWC 6-90 GR D



Due to continuous technical development, the image shown may not represent the latest design of the unit.

DESCRIPTION

Modular neutral working counter with 900 mm depth, 5400 square-centimeter working area. Equipped with swing door.

Usable for preparation phase before/after cooking processes and storage of crockery and tools.

Made of AISI 304 with 2 mm top thickness.

OTHER AVAILABLE MODELS

- NNWC 4-90 GR
- NNWC 6-90 GR
- NNWC 8-90 GR
- NNWC 4-90 GR DR
- NNWC 6-90 GR DR
- NNWC 8-90 GR DR
- NNWC 4-90 GR D
- NNWC 8-90 GR D
- NNWC 4-90 GR D DR
- NNWC 6-90 GR D DR
- NNWC 8-90 GR D DR

MAIN FEATURES

- Neutral working counter with 600 x 900 mm surface.
- Cabinet equipped with swing door.

CONSTRUCTION

- External construction entirely with AISI 304.
- Top panel with 2 mm thickness. Orbital surface finishing: resistant toward scratches.
- Front panel is constructed of 1 mm AISI 304 with satin surface finish.
- Side panel is constructed of 0.8 mm AISI 304 with satin surface finish.
- Adjustable +/- 25 mm AISI leg.
- · Cabinet executed with H2 radius.
- Connector between Grandis product on the front and the back.
- IPX4 water protection level.

INCLUDED ACCESSORIES

N/A

OPTIONAL ACCESSORIES

· Joint clip GR.

PT. NAYATI INDONESIA

www.nayati.com

Nayati reserves the right to make product alterations and or price adjustments at any time and can not be held responsible for any printing errors or omissions.



TECHNICAL DATA

External Dimensions

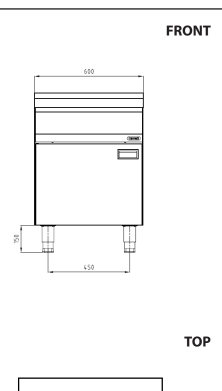
Width : 600 mm Depth : 900 mm Height : 850/880 mm

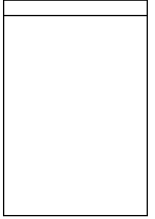
PACKAGING DATA

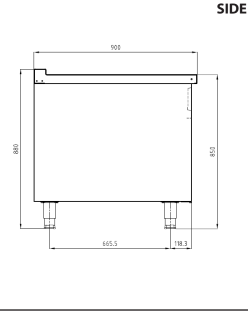
Width : 630 mm Depth : 930 mm Height : 1000 mm Volume : 0.59 m³

WEIGHT

Net Weight : 57 kg **Gross Weight** : 76 kg







*Overall dimension in mm

PT. NAYATI INDONESIA

www.nayati.com

Nayati reserves the right to make product alterations and or price adjustments at any time and can not be held responsible for any printing errors or omissions. 15/05/2020