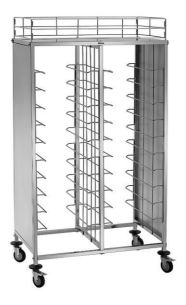


TT2000



300187

Bartscher GmbH Phone: +49 5258 971-0 Franz-Kleine-Str. 28 Fax: +49 5258 971-120

D-33154 Salzkotten **Service hotline**: +49 5258 971-197

Germany www.bartscher.com

Version: 3.0

Date of preparation: 2024-08-21

Original instruction manual



Technical Data

Name:	Tray trolley TT2000
Art. No.:	300187
Material:	stainless steel
Number of guide rail pairs:	20
Distance between guide rail pairs, in mm:	120
Load-bearing capacity per guide rail pair, max. in kg:	10
Dimensions of utility surface (W x D), in mm:	450 x 560
Railing height, in mm:	154
Load-bearing capacity of utility surface, max. in kg:	10
Total load-bearing capacity, max. in kg:	80
Number of swivel casters:	4
Locking swivel casters:	2
Diameter of casters in mm:	100
Number of caster dampers:	4
Material of caster dampers:	plastic
Dimensions (W x D x H), in mm:	1.155 x 680 x 1.840
Weight, in kg:	39,6

We reserve the right to implement technical modifications.

Version / Characteristics

- · Delivery form: self-assembly set, simple assembly
- · Area of application: transport, clearing
- · Version: guide rails
- · Designed for:
 - standard canteen norm trays (443 x 343 mm)
 - GN container, 1/1 GN, minimum depth of 40 mm (not suitable for GN trays)
- May be loaded from both sides

300187 3 / 8



Intended Use

This appliance is only intended for use described in the operating instructions, with the supplied and approved components.

Any other use is considered against the intended purpose. The manufacturer shall not be liable for any damage due to unintended use. In such cases the responsible party shall only be the user/operator

The following is an intended purpose

- clearing trays,
- transport of GN containers.

Scope of Delivery / Part Name

- Unpack the tray trolley and dispose of the packing material pursuant to environmental regulations.
- Check if the delivery is complete according to the list below:

Components	Quantity	Name
	2	Lateral section with 10 preinstalled tray guide rails and a lateral wall
	1	Middle section with 10 preinstalled tray guide rails at both sides

4 / 8 300187

ΕN

Bartscher

	1	Railing shelf
	2	Front railing
	2	Lateral railing
	4	Crossbar
	1	Allen wrench
•	12	M8*55 bolt
a	12	Square washer
0	4	Damper for swivel caster
	2	Locking swivel caster
9	2	Non-locking swivel caster
•	4	M5 nut

300187 5 / 8



Assembly

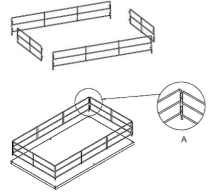


Fig. 1

- 1. First, mount the railings on the top shelf. Connect the railings with locking bolts (Fig. 1A).
- 2. Insert the assembled railings on the shelf. Fix the railings to the shelf using M5 nuts.

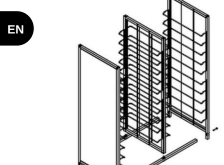


Fig. 2

- 3. Mount 2 crossbars (at the bottom) to the lateral section of the tray trolley.
- 4. Place one square washer between the bottom crossbar and the lateral section. and between the lateral section and each M8*55 bolt; tighten with Allen wrench.
- 5. Connect 2 crossbars (at the bottom) with the middle section and the second lateral section, using washers and bolts, as described above.

300187

6/8



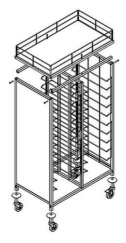


Fig. 3

- 6. Place the tray trolley on its side.
- 7. Mount 4 swivel caster dampers onto square tubing of lateral sections.
- 8. Finally, screw swivel casters into square tubing of lateral sections.
- 9. Set the tray trolley on swivel casters.
- 10. Place the shelves assembled with railing (point 1-2) on the tray trolley frame.
- 11. Screw the shelf with railing to the tray trolley frame.

Installation

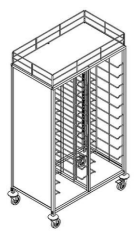


Fig. 4

- 1. Check the stability of the tray trolley.
- Level the tray trolley through screwing in or out the swivel casters.
- After setting the tray trolley in a designated place, lock 2 swivel casters with stoppers to prevent accidental relocation or overturn of the tray trolley.

300187 7 / 8



Tray Trolley Loading

The tray trolley can be loaded from both sides.

- 1. Insert the required number of suitable trays in guides.
- 2. Place cups, glasses, etc. on the top shelf

The shelf railings prevent dishware from falling down.

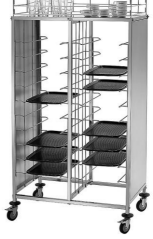


Fig. 5

Cleaning

ATTENTION!

Scrubbing agents, washing agents with solvents or caustic substances may damage the surface.

For cleaning, use only agents suitable for stainless steel.

- Clean the tray trolley regularly with warm water and a soft, damp cloth. Use a mild cleaning agent if required.
- 2. Wipe dry the tray trolley with a soft cloth.

ΕN