

# **TBGN110**



300135

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: 1.0

Date of preparation: 2022-10-20

## Original instruction manual



#### **Technical Data**

Name:	Transport trolley TBGN110
Art. No.:	300135
Material:	plastic
Dimensions of utility surface (W x D), in mm:	490 x 660
Frame height, in mm:	25
Total load-bearing capacity, max. in kg:	100
Number of swivel casters:	4
Locking swivel casters:	2
Diameter of casters in mm:	100
Dimensions (W x D x H), in mm:	720 x 540 x 194
Weight, in kg:	6,2

We reserve the right to implement technical modifications.

#### **Version / Characteristics**

- Colour: black
- Version: utility surface with edges turned down
- · Designed for:
  - thermo transport container GN110-1
  - thermo transport container GN110-12
- Application: transportation
- · State at delivery: assembled for ready to use

#### Intended Use

As described below, every use of the appliance for a purpose differing and/or diverging from its intended standard use, is prohibited and considered to be an unintended use.

The following is an intended use:

 For transportation of thermo transport containers GN110-1 and GN110-12

300135 3 / 4



## **Using the Transport Trolley**

- 1. Unpack the transport trolley and remove the entire packaging material.
- Secure the transport trolley with lockings of swivel casters before you put the thermo transport container on it.
- 3. Place the thermo transport container on the transport trolley's frame.

The turned edges prevent the slipping of thermo transport containers.





Fig. 1

Fig. 2

- 4. If needed, secure the transport trolley against tipping.
- 5. Release the lockings of the swivel casters, and then move with the transport trolley.

### Cleaning

 Clean the transport trolley with a mild cleaning agent and a soft cloth. Dry it at the end.

For cleaning, do not use any scouring agents, containing solvents nor corrosive cleaning agents, as they may damage the surface of the transport trolley.

4 / 4 300135