# Tray transport trolley

# single-walled design

# TTW 20-115 EEU

**Dimensions**

Length: 870 mm

Width: 956 mm

Height: 1636 mm

**Model**

**Design**

The trolley body is closed on all sides and made completely of AISI 304. The surface is micro-polished. The edged bottom panel is strengthened with longitudinal profiles on the underside. The door is double-walled and insulated with polystyrene hard foam plates. The side walls in the compartment are designed for holding trays with seamless deep-drawn support ledges spaced 115 mm apart. To prevent accidental tipping when pulling out trays, two seamless deep-drawn tip safeties are provided above the tray supports with a spacing of 7 mm. The support ledges have a width of 11.5 mm for safely holding Euronorm trays (530 x 370 mm) or Gastronorm trays (530 x 325 mm) in crosswise insertion. The self-supporting design enables use both inside and outside the building.

The double-walled hinged door can be opened by 270° and safely locked using a spring-loaded synthetic moulded part on the bottom of the tray transport trolley. The door locked in the open position is located within the bumper rail to prevent damage. In addition, the doors have an all-round removable silicone seal profile.

The door lock mounted vertically in the middle of the door is self-closing and designed with an integrated transport security. The rugged door hinges are welded and protected against impacts, as they are located within the bumper rail.

**Use/ergonomics**

The tray transport trolley is designed to transport portioned food on trays.

It is equipped with a rugged all-round bumper rail, which protects the trolley from damage. Two vertical, ergonomically positioned push handles are located on both short sides. The push handles are located within the bumper rail to prevent the hands from being pinched when rolling through doors and narrow corridors. The push handles are accessible even with the door open.

The tray transport trolley can be moved on 4 fixed castors, 2 of which have brakes, a diameter of 160 mm and a galvanised steel housing.

### Special features

* Self-closing door locks with integrated transport security
* Doors with removable all-round seal profile

##### Technical data

Material: AISI 304

 Polyethylene (PE)

Door insulating material: Polystyrene hard foam plates (30 mm)

Weight: approx. 79 kg

Capacity: 20 EURONORM trays
(530 x 370 mm) or

 20 Gastronorm trays
(530 x 325 mm)

Insertion type: Crosswise

Spacing of

support ledges: 115 mm

Distance between

tip safety / ledges: 7 mm

Number of compartments: 1

Number of hinged doors: 1

Interior design: HS hygienic type,

 pursuant to DIN 18865-9

**Accessories/options**

* Model without tip safety for the use of compact trays
* Space between ledges of 105 mm
* All-round bumper rail, milled
* Additional bumper rail on top
* All-round railing, with mitred welding
* Draw bar and coupling
* Antistatic conveyor
* Castor diameter is 200 mm
* AISI 304 castors with elastic castors

**Make:**

Manufacturer: B.PRO

Type: TTW 20-115 EEU

Order No.: 573746