**Tray clearing trolley, TAW 20 EN**

**Dimensions**

Length: 673 mm

Width: 883 mm

Height: 1550 mm

Height incl. trolley top (optional): 1586 mm

**Model**

The tray clearing trolley is a one-piece model made completely of stainless steel, AISI 304. The frame construction is made of sturdy square tube (25x25 mm and 40x20 mm) and is welded all round.

The tray supports are made of round material with a dia. of 8 mm, and can be mounted and securely fastened within the frame construction. This means that the support frames can be completely removed if necessary. Bars welded at an angle equip the tray supports with integrated push-through protection on both sides.

The tray clearing trolley can be loaded from both sides and has a capacity of 20 trays (10 support pairs, two trays in a row per support rail) in EN format (530x370 mm). The support spacing is 75 mm.

The trolley is mobile on corrosion-resistant synthetic castors pursuant to DIN 18867, Part 8 (4 steering castors, 2 of which have brakes, castor diameter 125 mm). Synthetic (polyamide) round wall guards at all four corners protect against damage.

**Accessories/options**

* Thin sheet panelling on 2 sides, electrolytically galvanised on both sides, powder-coated in various colours, for mounting on the tray clearing trolley. Can be easily removed without any tools for cleaning.
* Stainless-steel panelling on 2 sides, for mounting on the tray clearing trolley. Can be easily removed without any tools for cleaning.
* Thin sheet panelling on 3 sides, electrolytically galvanised on both sides, powder-coated in various colours, for mounting on the tray clearing trolley. Can be easily removed without any tools for cleaning.
* Stainless-steel panelling on 3 sides, for mounting on the tray clearing trolley. Can be easily removed without any tools for cleaning.
* Thin sheet door, double-walled for more stability, electrolytically galvanised on both sides, powder-coated in various colours.
* Door made of stainless steel
* Stainless-steel trolley top with all-round railing. For mounting on the tray clearing trolley. Can be easily removed without any tools for cleaning. The maximum surface load is 20 kg.
* Additional stainless-steel push-through protection
* Push handle short side
* Galvanised steel castor set

**Technical data**

Material: Stainless steel, polyamide (PA)

Weight: Approx. 21 kg

Max. load-bearing
capacity trolley: 150 kg

Max. load-bearing
capacity/support pair: 9 kg

Number of support pairs: 10

Capacity: 20 Euronorm trays, 530x370 mm

Support spacing: 125 mm

Tray insertion: Crosswise

### Special features

* Tray supports with integrated push-through protection on both sides
* Tray support frames are completely removable
* Optional panelling (on 2 or 3 sides) for mounting on the TAW Can therefore be easily removed for cleaning
* Attachments like panelling, doors and top can be retrofitted at any time

**Make**

Manufacturer: B.PRO

Model: TAW 20 EN

Order no. 575396