# KTTW 4 system parts trolley

**Dimensions**

Length: 1276 mm

Width: 663 mm

Height: 1801 mm

**Design**

The system parts trolley is made completely of stainless steel and is used for storing system parts (compact tray for lower and upper parts).

The frame consists of sturdy square tube,
25x25 mm. Four supporting frames are welded in between, which are used for positioning loose grates. The grates are specially designed for the storage of the above system parts. On both short sides, two vertically welded-in square tubes provide additional reinforcement and tip safety for the inserted system parts. The system parts trolley is also equipped with push-through protection on the long side consisting of a welded-in square tube per contact surface.

The system parts trolley is mobile thanks to corrosion-resistant synthetic castors as per
DIN 18867-8 (2 fixed and 2 steering castors with brake, castor diameter 125 mm). Round wall guards are provided at all four corners.

**Technical data**

Material: Stainless steel

Weight: 39 kg

Contact surfaces: 4 units

Contact surface
dimensions: 1150 x 537 mm

Inside dimensions between

contact surfaces: 404 mm

Capacity: approx. 60 – 80 lower and upper parts

### Special features

* Push-through protection per contact surface on the long side

**Make**

Manufacturer: B.PRO

Model: KTTW 4

Order no. 575 109