# Clean-Up Trolley ARW 10x6-2

# - reinforced model

**Dimensions**

Length: 1100 mm

Width: 700 mm

Height: 1010 mm

Interior dims.:

Height between shelves: 481 mm

Shelf: 1000 x 600 mm

**Design**

The clean-up trolley consists CNS 18/10 (AISI 304),

Material No. 1.4301. Two welded-in, deep-drawn shelves are located between a one-piece closed round tube frame with a diameter of = 25 mm. The shelf surface is micro-polished. The round tubes on the short sides are used as push handles. A circumferential 35 mm beveled profile edge on the shelves, the roller-burnished shelf edge and one-piece welded seams between the tube frame and the shelves increase the stability of the clean-up trolley. A three-sided, closed railing of CNS is mounted on the top shelf (height: 100 mm), which is welded to the round tube.

The shelves are lined underneath with a noise-insulating antidrumming mat.

The clean-up trolley can be moved on synthetic castors in compliance with DIN 18867, Part 8 (2 fixed castors, 2 steering castors with locks, castor diameter 125 mm). The castors are mounted on a laterally-running crossbeam. Solid synthetic (polyethylene) wall guards at all four corners protect against damage.

**Accessories and options**

* Garbage container AFB 4 x 2 x 2.5 of CNS, with hanging device, 18.5 liters (Order No. 555 509)
* Cutlery container BGN 1/3-150 of CNS, with hanging device, 110 pieces of cutlery

(Order No. 555 510)

* Gusset plates as reinforcement
* Shelf reinforcing profile (No antidrumming mat in combination with the reinforcement profile)

**Technical data**

Material: Chrome-nickel-steel 18/10 (AISI 304),

Polyethylene (PE)

Weight: 25 kg

Load-bearing capacity per trolley: 160 kg

Load-bearing capacity per shelf: 80 kg

Number of shelves: 2

### Special features

* Circumferential profile edge on shelves for increased stability of clean-up trolley and preventing objects placed on it from slipping off to side

**Make**

Manufacturer: B.PRO

Model: ARW 10x6-2

Order No.: 569 789