# Serving trolley SW 10x6-3 BASIC GDD

**Dimensions**

Length: 1100 mm

Width: 700 mm

Height: 1290 mm

Clear dimension:

Height between shelves: 445 mm

Shelf: 1000 x 600 mm

**Model**

Serving trolley SW 10x6 in basic version.

The serving trolley is made of stainless steel, AISI 304. Three welded-in, deep-drawn shelves are located between a stable round tube 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 bevelled 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 serving trolley.

The shelves are lined underneath with a noise-insulating antidrumming mat. The distance between shelves has been designed to enable the insertion of GN lids in a top-mounted frame GDD (Order No. 574 167). The serving trolley can be used for the correct storage, drying, transport and provision of Gastronorm lids.

The serving trolley can be moved on corrosion-resistant synthetic castors pursuant to DIN 18867, Part 8 (4 steering castors, 2 of which have brakes, castor diameter 125 mm). The castors are inserted in the tube frame. Synthetic (polyamide) wall guards at all four corners protect against damage.

**Accessories/options**

* Top-mounted frame GDD made of stainless steel for the insertion of GN lids (Order No. 574 167)

**Technical data**

Material: Stainless steel,

polyamide (PA)

Weight: 21,8 kg

Load-bearing capacity  
per trolley: 120 kg

Load-bearing capacity  
per shelf: 80 kg

Number of shelves: 3

Capacity: 3 top-mounted frames GDD

### Special features

* Circumferential profile edge on shelves for increased stability of serving trolley and preventing objects placed on it from slipping off to side
* Roller-burnished shelf edges: rolled-in edges for high level of stability and protecting personnel from injury.

**Make**

Manufacturer: B.PRO

Type: SW 10x6-3 BASIC GDD

Order No. 574166