# SAG 2 – food serving trolley



**Dimensions**

Length: 936 mm

Length (w/ optional sliding cover): 1006 mm

Width: 714 mm

Height: 933 mm

Height (w/ optional sliding cover): 1000 mm

**Description**

**Structure**

The food serving trolley is made of high-quality, corrosion-resistant stainless steel with a specially ground matte surface finish (“microlised” surface). Deep-drawn heat retaining basins are welded into the trolley top without joints. They can be heated separately either wet or dry and feature separate temperature control. Each basin has an embossed marker on the inside that corresponds to a filling level of 4 litres. The basins are surrounded by a raised edge. The numbers of the basins are embossed into the trolley top. Each basin has a separate drain tap with drain pipe (common outlet pipe at the trolley bottom). The taps can be closed via rotary switches which are situated at a convenient height at the long trolley side .

A recessed control panel at the short side of the trolley features an on-off switch, a control indicator, a helix cord, a dummy plug socket, and a temperature control. The temperature control allows for continuous temperature setting for each individual basin and heat retaining compartment.

A CNS safety push-pull handle with side bumper elements of plastic (polyamide) is mounted at the operator side. It also serves as a protection for the control elements.

The trolley is made mobile by corrosion-resistant synthetic castors (2 fixed and 2 steering castors with brakes, 125 mm ø). Very robust synthetic corner guards (polyamide) at all four trolley corners protect the trolley from being damaged.

### Trolley body

The body of the trolley is double-walled and insulated.

The substructure features:

* Two heated compartments without joints, each with 6 pairs of deep-drawn support ledges, spaced at intervals of 57.5 mm, for GN containers sizes GN 1/1 or their subdivisions. The compartment height is 350 mm.

The hinged doors are double-walled and insulated and can be opened to an angle of 270°.

The self-locking compartment doors are equipped with curved handles.

### Accessories / options

* foldable shelf mounted at short and/or long sides
* hinged 1/3-to-2/3-folding lids, both usable as shelves
* all-round synthetic bumper rail (polyethylene)
* sliding cover with ball-bearing guides
* Sneeze guard of ESG safety glass extends down to top surface on customer side or with a pass-through height of 275 mm on customer side

Optionally available with a heating shelf of CNS

(2 ceramic radiators, each 250 W, 230 V, not adjustable, switched together with particular basin)

Length of glass shelf: 700 mm

Height including attachment: approx. 1,325 mm

* GN lid support for GN lids size 1/1 or their subdivisions, mounted at short side
* for other castor variations, please refer to our general price list

**Technical data**

Material: 1.4301 / 1.4016

Weight: 63.5 kg

Capacity: 2 heat retaining basins

2 heated compartments

Heat retaining basins: for GN 1/1-200 or their subdivisions

temperature adjustable from +30°C to +95°C

Compartments: each with 6 pairs of support ledges (interval 57.5 mm) for 6 x GN1/1

hygiene version H1

temperature adjustable from +30°C to +85°C

Voltage / wattage: 220-240V / 50-60Hz /1.9kW

### Special features

* protected against splash and jet water (IPX 5)
* top with raised edge
* wet or dry heat can be used for the basins; they can be heated and controlled individually
* compartments can be heated independently of basins
* compartments in hygiene version H1
* suitable for energy-consumption optimisation systems
* complies with DIN 18867, Part 7

**Make**

Manufacturer: B.PRO

Model: SAG 2

B.PRO INMOTION

Order No.: 572 150