# Cutlery soaking trolley BTW 9x7

**Dimensions**

Length: 936 mm

Width: 714 mm

Height: 623 mm

**Model**

**Design**

The cutlery soaking trolley is made completely of stainless steel. The surface is micro-polished. The seamlessly welded-in deep-drawn basin is electrically heated and thermostatically controlled using tubular heating elements. There is a profile edge around the basin.

The basin is equipped with a drain valve which is secured against accidental opening on the underside.

The lower-lying operating panel has an on/off switch, indicator light and temperature control on the short side. The temperature control ensures continuous temperature adjustment of the basin. A helix cable with a dummy plug socket is attached opposite the operator side.

A stainless steel safety push handle with side synthetic (polyamide) corner guard elements, which also protects the switch elements, is located on the operator side.

The open underframe consists of four sturdy square tubes.

The trolley is moved on stainless synthetic castors (4 steering castors, 2 of which have brakes, 125 mm dia.). Synthetic (polyamide) wall guards at all four corners protect against damage.

**Technical data**

Material: Stainless steel

Weight: approx. 30 kg

Inside dimensions: 630 x 510 x 220 mm

Capacity: approx. 70 litres

Temperature range: +30 °C to +85 °C

Connected load: 220–240V / 50-60Hz / 1.4 kW

### Special features

* Protected against splashed and sprayed water
(IP X5)
* Top surface with profile edge
* Drain valve secured against accidental opening

**Make**

Manufacturer: B.PRO

Model: BTW 9x7

Order No. 573964