# Shelf Trolley RWR-EP 46

**Dimensions**

Length: 668 mm

Width: 739 mm

Height: 1675 mm

Spacing between support rails: 58 mm

**Design**

The shelf trolley is designed especially for the transport and storage of eutectic plates in cold storage houses.

The shelf trolley consists of stainless steel, AISI 304. U-profile guide rails are welded in between the sturdy 25 x 25 mm square tube (curved without a recess). These are supplied with push-through protection on both sides. The push-through protection is folded over to prevent abrasion while inserting and removing eutectic plates.

The shelf trolley offers space for 46 eutectic plates inserted crosswise. For crosswise insertion, 2 eutectic plates are inserted one after another. They can be loaded and removed from both sides.

The shelf trolley is mobile on corrosion-resistant synthetic castors pursuant to DIN 18867, Part 8
(4 steering castors, 2 of which have brakes, castor diameter 125 mm). Solid synthetic (polyamide) corner guards at all four corners protect against damage. An all-round base frame provides the necessary stability.

**Technical data**

Material: Stainless steel

 Polyamide (PA)

Material thickness of the
square tube: 1.5 mm

Material thickness of the

support rails: 1.2 mm

Weight: 39 kg

Load-bearing capacity
per trolley: 200 kg

Number of support pairs: 23

Capacity: 46 eutectic plates

### Special features

* Guide rails with push-through protection on both sides

**Make**

Manufacturer: B.PRO

Model: RWR-EP 46

Order No.: 573963