# Basket dispenser CEE 50/50

# Handle on closed side

**Dimensions**

Length: 816 mm

Width: 657 mm

Height: 932 mm

Height (with optional hooded cover): 1,071 mm

**Design**

**Construction**

The basket dispenser is made entirely of CNS 18/10. The surface is micro-polished.

The body has a single-walled design closed on 3 sides. The open side is used for inserting and stacking empty baskets after use.

The baskets are placed on a platform. This is turned up on all sides to prevent the baskets from sliding.

To ensure a consistently even distribution height, the spring tension can be regulated depending on the stacked item by hooking or unhooking the tension springs.

A CNS safety push handle with lateral synthetic (polyamide) corner guard elements is located on the closed short end.

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

### Accessories and options

* Steel-wire baskets, synthetic-coated

500 x 500 x 75 mm or 500 x 500 x 115 mm

* Baskets of stainless steel, corrosion-resistant

500 x 500 x 75 mm or 500 x 500 x 115 mm

* Polycarbonate hooded cover (557 x 557 mm)

Stack height with hooded cover: 780 mm

Stack height without hooded cover: 640 mm

* For additional castor models, see full price list
* Positioning of the CNS safety push handle on the open short end.

**Technical data**

Material: CNS 18/10

Weight: 50 kg

Interior dimension: 518 x 518 mm

Capacity: 6 baskets with a height of 115 mm,

9 baskets with a height of 75 mm

Emissions: The workplace-specific noise level of the unit is less than 70 dB(A)

### Special features

* Spring tension can be changed
* Pursuant to DIN 18665, Part 6

**Make**

Manufacturer: B.PRO

Model: Basket dispenser

CEE 50/50

Handle on closed side

B.PRO INMOTION

Order No.: 573 084