# CCE-V 54/33 – Tray Dispenser

**Dimensions**

Length: 810 mm

Width: 555 mm

Height: 900 mm

**Design**

**Construction**

The body is made entirely of CNS 18/10. The surface is micro-polished. The tray dispenser has an open design. The trays are placed on a platform. This is bevelled upward on three sides (not at the corners for cleaning purposes) to prevent the trays from slipping. The platform is open toward the front. The trays are unstacked lengthwise. 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.

**Use/ergonomics**

The reinforced tray dispenser is designed especially for unstacking the hot-air trays of the B.PRO UNITRAY in the Gastronorm format (530 x 325 mm) on a conveyor belt.

A CNS safety push handle with lateral synthetic (polyamide) corner guard elements is located on the operating side.

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/options

* For additional castor models, see full price list

**Technical data**

Material: CNS 18/10

Weight: approx. 41 kg

Capacity: approx. 100 trays,

530 x 325 mm

Max. loading capacity: 200 kg

Stacking height: 700 mm

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

### Special features

* Reinforced model
* Spring tension can be changed
* Model for use on a conveyor belt
* Pursuant to DIN 18665, Part 6

**Make**

Manufacturer: B.PRO

Model: CCE-V 54/33

Order No.: 574 928