# CCE-A – Tray dispenser

**Dimensions**

Length: 810 mm

Width: 555 mm

Height: 900 mm

**Description**

**Structure**

The tray dispenser is made entirely of CNS 18/10 (AISI 304) with a specially ground matte surface finish (“microlised” surface).

It is an open construction. The trays are placed on a platform with all round turned up edges that hold them in place (except for the corners, which are open for better cleaning).

The platform is supported by tension springs. By hanging or unhanging individual springs, the serving height can be adjusted according to the weight of the objects stacked.

The tray dispenser has been especially designed for use with conveyor belts.

A CNS push-pull handle is mounted at the operator side.

The dispenser is made mobile by corrosion-resistant synthetic castors (4 steering castors, 2 of which have brakes, 125 mm dia.).

Very robust synthetic corner guards (polyamide) at all four corners protect the trolley from being damaged.

### Accessories / options

* for other castor variations, please refer to our general price list

**Technical data**

Material: CNS 18/10 (AISI 304)

Weight: 35 kg

Capacity: approx. 100 trays,

 530 x 370 mm

Stacking height: 700 mm

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

Max. load: 200 Kg

### Special features

* adjustable spring tension
* ideally suited for use with conveyor belts
* two lateral tray guides
* complies with DIN 18665, Part 6

**Make**

Manufacturer: B.PRO

Model: CCE-A

Order No. 574 929