

Service Trolleys 2 Side Trolley for 300 plates height 835 mm



361290 (PTR300)

2-side Trolley for 300 Plates h=835

## **Short Form Specification**

#### Item No.

Constructed in 304 AISI stainless steel. Framework in square 25x25mm tubing, completely welded. Seamless base, upper and back shelves with upturned edges. Shelves are welded to the framework. Base shelves are inclined. Plate dividers (n. 4), in chromium plated galvanized steel wire, can be placed in different positions. The handles are an extension of the load-bearing frame. N. 4 swivelling castors, two with brakes, mm125 in diameter, fitted with plastic bumpers. Capacity: n. 300 (150+150) stacked plates, dia. mm245 max.

| ITEM #       |  |
|--------------|--|
| MODEL #      |  |
| NAME #       |  |
| <u>SIS #</u> |  |
| AIA #        |  |

#### **Main Features**

- Framework in square 25x25 mm tubing, completely welded.
- Four plate dividers in chromium plated galvanized steel wire, that can be placed in different positions
- Seamless inclined base and back shelves with upturn edges welded to the framework.
- Accomodates 300 stacked plates, maximum 245 mm in diameter.
- 4 pivoting Ø 125 mm wheels, 2 of which with brakes, fitted with plastic bumpers

### Construction

• Constructed entirely in 304 AISI stainless steel.

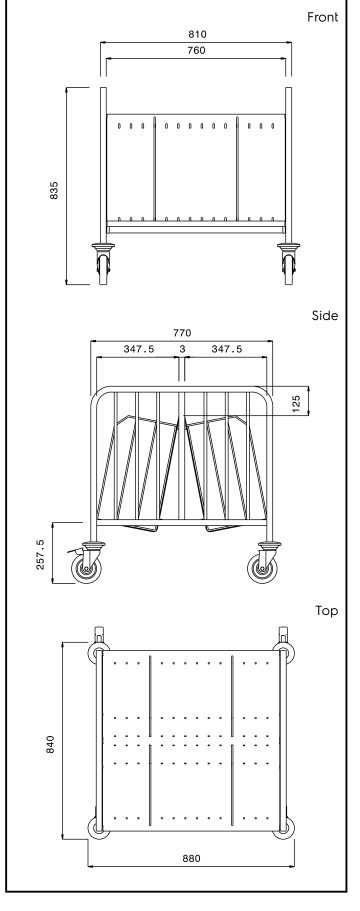
#### APPROVAL:

# Electrolux PROFESSIONAL

## Service Trolleys 2 Side Trolley for 300 plates height 835 mm



| External dimensions, Width:  |             |  |
|------------------------------|-------------|--|
| 361290 (PTR300)              | 880 mm      |  |
| External dimensions, Depth:  | 840 mm      |  |
| External dimensions, Height: | 835 mm      |  |
| Wheel material:              | Zinc plated |  |
| Wheel diameter:              | Ø 125       |  |
| Net weight:                  | 28 kg       |  |
|                              |             |  |



Service Trolleys 2 Side Trolley for 300 plates - height 835 mm

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.