

ESD Eurobox trolley, Type: TE37



Order data

Order number	971970 TE37
GTIN	4067263515623
Item class	9GD

Description

Version:

ESD conductive Eurobox trolley in stable steel construction. Platforms made of folded sheet metal, adjustable at 280 mm intervals. Platforms can be secured in different positions and at inclinations of 15° and 30° for easier access to the bins. The bottom platform is fixed to the frame and cannot be inclined. ESD-conductive Haptoprene® handle with impact-resistant polypropylene. **Electrically conductive wheels:** 2 fixed wheels and 2 castors (with brakes) with treadless TPE tyres, roller bearings, with fibre shields.

Application:

Suitable for use in EPAs with a conductive floor covering. The grounding is provided via the wheels; a separate grounding connection is not necessary. All plastic parts are conductive to prevent surface charging.

Standard:

DIN EN 61340-5-1

Colour:

Similar to RAL 7035 light grey **ESD powder-coated.**

Note:

Supplied for self-assembly, saving freight costs. Delivered unassembled. For suitable Euroboxes see No. 972350.

Technical description

Height	1735 mm
Depth	670 mm
Wheel ∅	125 mm
Load capacity per platform	50 kg
maximum load capacity	250 kg
Platform area depth	610 mm
Number of fixed wheels without parking brake	2
Width	1300 mm
Weight	85 kg
Inclination adjustable	15 degrees
Inclination adjustable	30 degrees
Material of wheels	TPE
Platform area width	1240 mm
electrostatic characteristic	EGB/ESD
Number of castors with parking brake	2
Height adjustment interval	280 mm
Type of product	Materials supply trolley