

# Handpritschenwagen Gitterwände 1535x895 mm, Tragkraft 1000 kg - Fetra 6435L

<b>Item no.</b>	<b>FE-6435L</b>	<b>Manufacturer</b>	<b>Fetra</b>
<b>Manufacturer no.</b>	<b>6435L</b>	<b>EAN</b>	<b>4017976435015</b>

Platform hand truck with hooked-in mesh walls, a 1535 x 895 mm deck and 1000 kg load capacity. Bolted end walls, removable side walls, anti-slip plywood deck and pneumatic tyres on 400 mm wheels secure stacked or loose goods in transit.

## TECHNICAL DATA

Article authenticity	<b>Original product</b>
Condition of article	<b>New</b>
Country of Manufacture	<b>Germany</b>
ESD-Ausführung	<b>TEC</b>
Warranty	<b>10 years</b>
Weight	<b>115 kg</b>
Zolltarifnummer	<b>87168000</b>



WARRANTY

**10** years  
WEIGHT  
**115** kg

## STANDARDS & COMPLIANCE

ESD safe

## DESCRIPTION

The Fetra 6435L is a platform hand truck with mesh walls for in-plant transport of loads up to 1000 kg. Its 1535 x 895 mm deck and welded profile-steel frame make it a durable workhorse for continuous use.

### Key benefits

- Total load capacity 1000 kg on a 1535 x 895 mm deck
- Welded profile-steel frame, powder-coated blue RAL 5007, with four corner sockets
- Swivel-bolster steering with ball race and a scissor drawbar with Softgrip safety handle, automatic damped return to rest position

- Pneumatic tyres, 400 mm wheels on roller-bearing hubs for easy rolling
- Automatic parking brake acting on the front wheels

## Technical data

- Total load capacity: 1000 kg
- Usable area: 1535 x 895 mm
- Deck height: 490 mm
- Overall size (L x W x H): 1950 x 950 x 1200 mm
- Tyres: pneumatic tyres, 400 mm wheel diameter
- Net weight: 115 kg
- EAN: 4017976435015

## Construction

- End walls bolted to the platform, side walls hook in and lift out
- Welded 40 x 40 x 4 mm mesh keeps loose goods from falling off
- Anti-slip screen-printed waterproof plywood deck

## Applications

Suited to loose and stacked goods in warehousing, picking and dispatch.

## Quality and origin

Made in Germany. Fetra grants a 10-year warranty on this unit.