

Product: Body Lifter with manual height adjustment and electronic digital scale
Cat.-No.: MA-1272

Body tray & coffin lifter with foot pedal height adjustment and integrated electronic digital scale from 0 – 400kgs

Type: 1272

Description

Truck body trays for transfer with manual height adjustment and digital scale. This scissor type body lifter is mainly used for loading and unloading of cadavers in the area of anatomy, forensic medicine and pathology.

It is not intended as a body transporter in the departments. This is the electrically height adjustable Universal Transporter MA-2010.

Features

Lifting height: 300 - 1650mm by scissor lift technology for loading of all body cells and storage racks.

Hydraulics with special fixation stability.

New, well manoeuvrable, lightweight design.

Top with 2 x U-transfer rails to accommodate body tray with small wheels (alternatively with 5 rollers for trays with skids at extra cost).

Design with lightweight elastic wheels, 2 with stops for solid stability and in non-trail design for in-house hospital operation. Removable push handle attached to the chassis.

Handle height approx. 950mm

Technical Specifications

Material: stainless steel parts DIN 1.4301, double polished

Dimensions: 2150 (L) x 750 (W) x 300-1760 (H) mm

Digital scale range: 0 – 400kgs

Options

- height: 300 - 2200mm (for 4-tier body store systems)
- top with roller supports for storage trays with skids

Country of Origin

Manufactured by MEDIS MT GmbH in Germany acc. to EN and German norms and the health & safety regulations of the EC and Germany!



MA-1270 integrated digital scale



MA-1270 with platform for a coffin



MA-1270 with body tray in upper position



MA-1270 with roller supports for body trays with skids