Product Specification grw



Product: Body Lifter, scissor type, hydraulic, manual Cat.-No.: MA-1260

Body-Lifter (scissor type) with manual height adjustment

Type: 1260

Description

Sturdy body or coffin lifter with manual height adjustment. For body lifting at body fridges and body deep freezers and the automatic loading of body cold rooms.

One-man operation. Especially developed for the lifting of bodies or coffins into the compartments of the cold rooms.

Features

Incl. 2 x U-shaped transfer rails for accommodation of a transfer body tray with 8 small wheels and fixation mechanism of tray. U-shaped rail with docking guide for body fridges.

Solid construction with scissor type mechanics and special frame construction for highest loading.

4 easy turning wheels with bearing will assure best and easy operation / maneuverability. 2 wheels have a foot break system. Wheels in trackless rim construction for use in hospitals (no black rubber stains).

Detachable push handle fastened at lower frame. Handle height appr. 950mm. Plastic wall bumpers at front. Height adjustment per foot.

Optional Features

Integrated digital scale from 0 – 300kgs Height adjustment from 300 – 2200mms

Technical Data

Max. load: 200kg. Material: all parts made of stainless steel EN / DIN 1.4301 double polished Dimensions: 2135(L) x 700(W) x 268 - 1755(H)mm Weight : 100kgs

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!

MEDIS Medical Technology GmbH Headquarter Flurstr. 8 D-94234 Viechtach / Germany MEDIS Medical Technology GmbH Dpt. Marketing and R&D Flößerweg 17 D-35418 Buseck / Germany Tel.: +49 6408 5035 – 0 Fax: +49 6408 5035 – 15 E-mail: info@medisgmbh.com Web: medisgmbh.com VAT I.D No.: DE 257 930 159 Trade Register I.D No.: HRB 3402 Manufacturer I.D. No.: 21659



MA-1260 body lifter with body tray and organ table to be used as a mobile dissecting table



MA-1260 body lifter with body tray

MA-1260 body lifter w/o body tray