

**Mini Lift**

**Art. no. Product description**

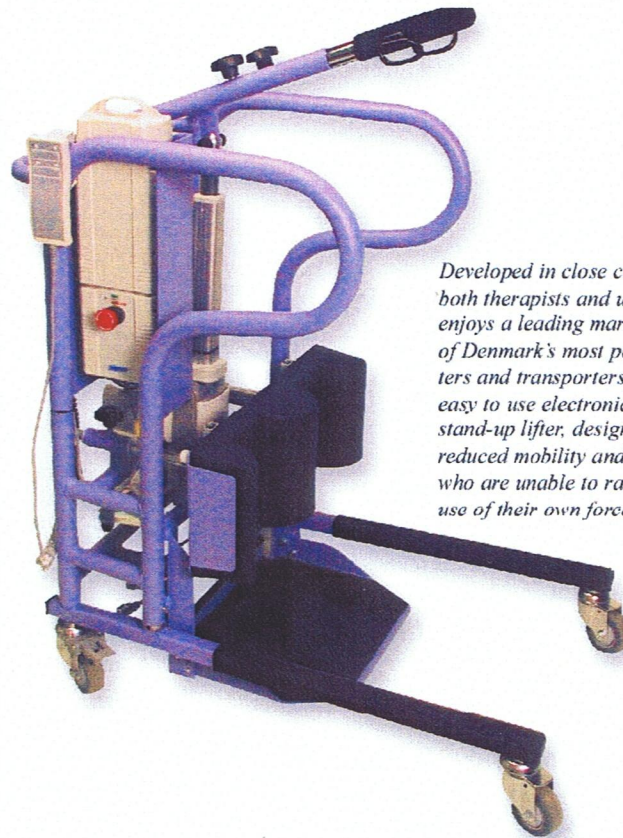
400600434 MINI LIFT

**Slings:**

400611134	Thorax S. Waist width: 69 cm-94 cm.
400612134	Thorax M. Waist width: 77 cm-102 cm
400613134	Thorax L. Waist width: 85 cm-110 cm
400618134	Thorax XL. Waist width: 93 cm-118 cm
400614134	Thorax S. With arm holder. Waist width: 69 cm-94 cm.
400615134	Thorax M. With arm holder. Waist width: 77 cm-102 cm
400616134	Thorax L. With arm holder. Waist width: 85 cm-110 cm
400617134	Thorax XL. With arm holder. Waist width: 93 cm-118 cm
400610134	Handgrip attachment
400691000	Calf strap
400692000	Calf strap mounting bracket

**Technical Specifications**

Frame:	Steel Powder coated. Additional metal parts anti-corrosion treated
Lifting arm:	Adjustable in depth. Electronically controlled to vertical position
Shin pad unit:	Left & right. Depth and height adjustable. Black polyurethane
Footplate:	Anti-slip surface. 60 mm above floor level. High adjustable in 3 positions
Castors:	4 pcs/O 80 mm/30 mm wide, rubber track/rear castors braked
Max. weight load:	.....125 kgs
Legs:	Electronically controlled, width adjustable
Weight:	.....48 kgs
Tolerance:	.....+/- 10 mm
Length:	.....860 mm
Width between castors:	.....430 mm/720 mm
Total outer width:	.....560 mm/850 mm
Height:	.....950 mm
Height at base:	.....145 mm
Height clearance, floor to base:	.....115 mm
Lifting height from sling hook:	
horizontal:	.....820 mm
vertical:	.....1300 mm



*Developed in close cooperation with both therapists and users, the Mini Lift enjoys a leading market position as one of Denmark's most popular stand-up lifters and transporters. The Mini Lift is an easy to use electronically controlled stand-up lifter, designed for users with reduced mobility and physical strength who are unable to raise themselves by use of their own force.*

The Mini Lift is a stand-up lifter and transporter. It allows the user to be handled in a dignified manner, both in the initial lifting phase and in the secondary transport phase, as opposed to conventional lifts in which the user is transferred hanging in a sling. Patients also feel a greater sense of security when being transferred in a standing mode. During the lifting procedure, in which the user raised from seated to standing position, close contact is maintained between caregiver and user.

Characterised by its compactness, the Mini Lift is ideally suited to situations where space is at a minimum. Being able to pass through the smallest of door openings it is therefore suitable for use in private homes, care homes and institutions.

The Mini Lift is of great advantage to the caregiver removing the risk of back injury due to incorrect lifting techniques during patient transfer. And with the weight load of the user centrally positioned the Mini Lift is easy to manoeuvre. The Mini Lift has two sling models and a variety of sizes to suit individual user requirements. The shin pads are depth and height adjustable.

Patients using the Mini Lift must have a degree of bodily self support. This is important in order to benefit from the advantages of this type of stand-up lifter which exercises the user's leg muscles and balance and enables users to use their remaining standing and especially rising functions.