



MAXI TWIN

The innovative twin-mast lifter

ARJOHUNTLEIGH
GETINGE GROUP



Maxi Twin™ is the mobile lifter known for its unique open, twin-mast design. This innovative solution opens up new possibilities to fulfil the twin aims of ArjoHuntleigh in resident handling – to promote safe, ergonomic working routines for carers and nurses, and ensure comfortable, secure transfers for residents and patients.

By improving stability and weight distribution, the twin-mast design also enhances safety and ease of operation, allowing the handling of patients and residents up to 182 kg (400 lbs).

The innovative open design of *Maxi Twin* enables resident transfer routines to be accomplished smoothly and safely by a single carer using sound ergonomic working methods. A carer will find it easy to lift a resident from any platform such as a bed, chair or the floor.



...with people in mind



Flexibility for the diverse challenges of everyday care

1 Range of spreader bars



With a choice of 3 different loop spreader bar sizes, Medium DPS and Medium Powered DPS, a range of options is available to provide the optimized solution for patients with unique needs. To be specified at the time of order.

2 Powered DPS



The Powered DPS spreader bar offers effortless, exact positioning of the resident at the press of a button.

3 No swing or sway



For the additional comfort and safety of both the resident and carer, the unique friction solution prevents the spreader bar from swinging backwards and forwards.

4 Excellent manoeuvrability



The twin-mast design distributes the resident's and lifter's weight more evenly, which makes turning easier. It also offers an ergonomic grip for smooth manoeuvring that can be used efficiently by carers of all heights.

Electronic scale (optional)



A vertical electronic scale is offered as an optional extra. It allows the carer to conveniently weigh their resident/patient while performing a transfer.

Superior eye contact



The open design offers close, reassuring eye contact between the carer and resident at all times.

Safe lifts from the floor



Maxi Twin offers exceptionally easy safe lifting from the floor.

Exceptional legroom



Excellent legroom improves comfort and safety for the resident.



Maxi Twin

| | |
|--------------------------------------|--------------------|
| Max. safe working load | 182 kg (400 lbs.) |
| Weight (no spreader bar, no battery) | 45.5 kg (100 lbs.) |
| (incl. DPS + battery) | 55 kg (120 lbs.) |
| Total length of lifter | 1298 mm (51") |
| Lifting stroke | 1240mm (48 3/4") |
| Min. lifting height | 758 mm (30") |

| | |
|--|------------------|
| Max. lifting height | 1985 mm (78") |
| Chassis clearance (floor to bottom of chassis) | 31 mm (1 1/2") |
| Leg clearance (floor to top of legs) | 113 mm (4 1/2") |
| External width, legs closed | 755 mm (29 3/4") |
| Internal width, legs open | 1231 mm (49") |
| Turning diameter | 1444 mm (57") |

ARJOHUNTLEIGH
GETINGE GROUP

Only ArjoHuntleigh designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by ArjoHuntleigh. As our policy is one of continuous development we reserve the right to modify designs and specifications without prior notice.

© and ™ are trademarks belonging to the ArjoHuntleigh group of companies.
© ArjoHuntleigh, 2015

ArjoHuntleigh AB, Hans Michelsengatan 10, 211 20 Malmö, Sweden
Phone: +46 (0) 10 335 45 00

www.ArjoHuntleigh.com

GETINGE GROUP

Geringe Group is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of **ArjoHuntleigh**, **Geringe** and **Maquet**. **ArjoHuntleigh** focuses on patient mobility and wound management solutions. **Geringe** provides solutions for infection control within healthcare and contamination prevention within life sciences. **Maquet** specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.