

Molift Quick Raiser 2

Sit-to-stand hoist with electrically adjustable leg base

Molift Quick Raiser 2 with electrically adjustable leg base is compact, stable and easy to manoeuvre. The unique wheel position and near perfect weight distribution of the base provides a good turning radius and easy manoeuvrability even in narrow spaces.

The inclined straight column imitates the natural pattern of movement and fullfils the hoisting needs of users with some degree of weight bearing capacity. Molift Quick Raiser 2 has a safe working load of 160 kg.

The low base, 10 cm, fits under most beds and chairs while the electrically adjustable legs enables accessibility almost everywhere.





Electrically adjustable legs

A perfect alternative when the hoist is used together with chairs with no accessibility underneath, such as electric wheelchairs and recliners.



Adjustable knee pads

The knee pads are height adjustable and can be turned around for better fitting and to give alternative support for the legs.



Battery indicator Battery indicator on the hand control showing when charging is needed.



Unique wheel positioning

The lightweight construction combined with the unique wheel positioning, provides exceptional maneuverability.



Molift Quick Raiser 2		Item no.
V-shape arm		M04200
U-shape arm		M04400
Visit etac.com to see the full range of access	ories.	
Max user weight (SWL)		
160 kg		
Total weight 36 kg		
Dimensions		
Leg height	100 mm	
External width of wheelbase	1200 mm	

1 no. Chassis width

Technical Battery Charge time Hoisting speed Rated performance

Alk. PH 70% P-9 NiMH 14,4 V - 2,6 Ah approx. 3 hrs 50 mm/sec (75 kg) 40 lifts (75 kg, 50 cm)

610 mm

CE

Clean / disinfect the product using a standard non-abrasive cleaning agent with a pH between 5 and 9, or with a 70\% disinfectant solution.

353

160

For the latest news and continuously updated product information - visit: www.etac.com

Etac AB Kista Science Tower SE-164 51 Kista, Sweden Tel +46 371 – 58 73 30 info@etac.se www.etac.com

