

MiniLift200

SystemRoMedic™

SWL
200 kg
440 lbs



A unique solution for active sit-to-stand – with electrical base widening

MiniLift200 is a mobile sit-to-stand lift which is used, in combination with a specially adapted lifting vest, to assist users with reduced function when rising from a sitting to a standing position. MiniLift200 features a construction offering a totally unique and extremely comfortable sit-to-stand experience. The lift is also compact and convenient and very easy to manoeuvre; features which, in combination with the possibility to adjust the settings for an optimal fit for every user, makes it very useful in most locations and situations.



MiniLift200

Extremely comfortable, active sit-to-stand with natural movement pattern

MiniLift200 has been developed to, as gently and comfortably as possible, assist the user when rising from a sitting to a standing position. The handles and the side supports offer multiple hand placement options for the user. The stable anti-slip foot plate is very low and the lower leg supports, as well as the lifting arm, can be adjusted to fit every user optimally. When MiniLift200 is used in combination with the appropriate lifting accessories, the user is supported under the feet, for the front of the lower legs and behind the back, which provides for a safe and secure, yet active sit-to-stand procedure. The construction safely moves the user forwards and upwards in a natural movement pattern and, at the same time, the leg muscles and balance are exercised. MiniLift200 is manufactured in steel for stability and strength and is suitable also for tall and heavy users weighing up to 200 kg/440 lbs.

Active sit-to-stand with natural movement pattern.



PRODUCT SPECIFIKATION

MiniLift200 __ Mobile sit-to-stand lift with electrical base widening __ Art. No. 401100334

TECHNICAL INFORMATION

Safe working load (SWL) _____	200 kg / 440 lbs
User length, min-max _____	1400-2000 mm / 55.1-78.7"
Material _____	Powder-coated steel
Height _____	1000 mm / 39.4"
Length _____	980 mm / 38.6"
Width of base, outer measurement _____	590-1030 mm / 23.2-40.6"
Width of base, inner measurement _____	450-875 mm / 17.7-34.4"
Weight _____	49 kg / 108 lbs
Base widening _____	Electrical
Height of footplate, for user _____	95 mm / 3.7"
Castor size, diameter _____	100 mm / 3.9"
Lifting speed, without load _____	35 mm / 1.4" per sec
Emergency lowering _____	Manual and electrical



MiniLift200 meets the requirements of the Medical Devices Directive for Class 1 products 93/42EEC.









Ergonomic and easy-to-use hand control with 4 buttons.



New control box with diagnostics, e.g. lift counter and overload indicator.

Electrical emergency stop button readily available on the control box.

ACCESSORIES

Art. No.	Product name	Description
 45500003-009	ThoraxSling	Polyester, X-Small
 45550004-009	ThoraxSling	Polyester, Small
 45600004-008	ThoraxSling	Polyester, Medium
 45690004-008	ThoraxSling	Polyester, Large
 45690004-008	ThoraxSling	Polyester, X-Large
 45690004-008	ThoraxSling	Polyester, XX-Large
45550006	ThoraxSling	Wipeable, Small
45550007	ThoraxSling	Wipeable, Medium
45550008	ThoraxSling	Wipeable, Large
45550009	ThoraxSling	Wipeable, X-Large
45590004	ThoraxSling	Disposable, non-woven, Small, 5 pcs
45590006	ThoraxSling	Disposable, non-woven, Medium, 5 pcs
45590007	ThoraxSling	Disposable, non-woven, Large, 5 pcs
45590008	ThoraxSling	Disposable, non-woven, X-Large, 5 pcs
45600004	ThoraxSling	With seat support, polyester, Small
45600006	ThoraxSling	With seat support, polyester, Medium
45600007	ThoraxSling	With seat support, polyester, Large
45600008	ThoraxSling	With seat support, polyester, X-Large
45690004	ThoraxSling	With seat support, disposable, non-woven, Small, 5 pcs
45690006	ThoraxSling	With seat support, disposable, non-woven, Medium, 5 pcs
45690007	ThoraxSling	With seat support, disposable, non-woven, Large, 5 pcs
45690008	ThoraxSling	With seat support, disposable, non-woven, X-Large, 5 pcs
70200033	CalfStrap	For MiniLift200 as from serial number 200001277
70200012	SlngBarWrap MiniLift	Soft, wipeable protection for the bar of MiniLift200
70200089	Hand control HB33-6	6 buttons, with service, battery status and overload indicators
70200029	External charger Linak	External charger for all models and variants of MiniLift

ThoraxSling
SystemRoMedic™

ThoraxSling is a specially adapted and very comfortable sit-to-stand vest that is used in combination with Handicare's SystemRoMedic™ MiniLift sit-to-stand lifts. It is easy for the caregiver to apply, while giving the user an added sense of security during rising and standing training. ThoraxSling also facilitates toileting. ThoraxSling is available in two models; one which provides support behind the back (ThoraxSling) and one that also gives support under the seat (ThoraxSling, with seat support), and in several materials and sizes.

Other models and variants of MiniLift mobile sit-to-stand lifts

MiniLift is available in several models and variants with different lifting capacity, with electrical or manual base-width adjustment and with standard height or low legs for use with lower beds.

Art. No.	Product name	Description
60300010	MiniLift160EM	Mobile sit-to-stand lift with manual base widening, SWL 160 kg/350 lbs
60300011	MiniLift160EM	Mobile sit-to-stand lift with manual base widening, low legs, SWL 160 kg/350 lbs
60300012	MiniLift160EE	Mobile sit-to-stand lift with electrical base widening, SWL 160 kg/350 lbs
60300013	MiniLift160EE	Mobile sit-to-stand lift with electrical base widening, low legs, SWL 160 kg/350 lbs
400641434	MiniLift125	Mobile sit-to-stand lift with electrical base widening, SWL 125 kg/275 lbs

Please visit www.handicare.co.uk for more information.



handicare

82 First avenue
Pensnett Estate,
Kingswinford
West Midlands DY6 7FJ
T: 01384 408700
www.handicare.co.uk
enquiries@handicare.co.uk

SystemRoMedic™ is a complete solution for easy transfers. The concept encompasses four product areas that meet most needs in different transfer situations.

Transfer, between two locations. **Positioning**, within the same location.

Support, for mobility. **Lifting**, both manual and mechanical.