

MiniLift200

SystemRoMedic™

Unique solution

*Small and
convenient*

*Activates
the user*



MiniLift200 is a mobile sit-to-stand lift which, together with the specially adapted rising vest, enables users with reduced function to rise up. The construction of MiniLift200 offers a totally unique and very comfortable sit-to-stand experience. It is also small and convenient and very easy to manoeuvre, which, in combination with the possibility to adjust the settings to the user, makes it very useful in most spaces and situations.



MiniLift200



MiniLift200 is a mobile sit-to-stand lift which 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 options for the user to place his/her hands. 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 the user. When MiniLift200 is combined with the appropriate lifting accessories the user gets support under the feet, for the front of the lower legs and behind the back, which provides for a safe and

secure 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 is exercised. MiniLift200 is manufactured in steel for stability and strength. It's a suitable aid also for tall and heavy users weighing up to 200 kg/440 lbs.



ACCESSORIES

MiniLift200 is used together with ThoraxSling, a specially adapted sit-to-stand vest, which is available in many different sizes. ThoraxSling is very easy for the carer to fit and it provides support and security for the user when rising and for standing exercises. It also makes toileting chores easier. MiniLift200 and ThoraxSling provides a very gentle and pleasant sit-to-stand experience. The movement of the lift arm is designed so that the pulling motion ends comfortably in the lower back, which prevents the vest from riding up under the arms.

Disposable material for maximum hygiene and safety

ThoraxSling is also available in a strong and durable non-woven material which is disposed of after use, when it gets soiled or when the user does not need it anymore, instead of being cleaned. This prevents the spread of multi-resistant and other types of contagious bacterial.

ThoraxSling

SystemRoMedic™



ThoraxSling

Art. No.	Specification
45500003	ThoraxSling, XS
45500004	ThoraxSling, S
45500006	ThoraxSling, M
45500007	ThoraxSling, L
45500008	ThoraxSling, XL
45500009	ThoraxSling, XXL
SWL 300 kg / 660 lbs	

ThoraxSling, with seat support



Art. No.	Specification
45600004	ThoraxSling, with seat support, S
45600006	ThoraxSling, with seat support, M
45600007	ThoraxSling, with seat support, L
45600008	ThoraxSling, with seat support, XL
SWL 300 kg / 660 lbs	

ThoraxSling, disposable



Art. No.	Specification
45690004	ThoraxSling, with seat support, disposable, S
45690006	ThoraxSling, with seat support, disposable, M
45690007	ThoraxSling, with seat support, disposable, L
45690008	ThoraxSling, with seat support, disposable, XL
SWL 200 kg / 440 lbs	



Art. No.	Specification
70200033	CalfStrap for MiniLift200 with serial numbers from 200001277

The bar of MiniLift200 can be provided with a soft protection, SlingBarWrap MiniLift, which is sometimes needed for users with uncontrolled movements. It is fastened with velcro and can easily be removed for cleaning.



Art. No.	Specification
70200012	SlingBarWrap MiniLift





Product specification:

MiniLift200 _____ Art. No. 401100334

TECHNICAL INFORMATION

Material _____	Powdercoated steel
User length _____	Min. 140 cm / 56", max. 200 cm / 80"
Length of base _____	980 mm / 39,2"
Width of base, inner measurement _____	470 - 930 mm / 18,8"-37,2"
Width of base, outer measurement _____	580 - 1030 mm / 23,2"- 41,2"
Height _____	1030 mm / 41,2"
Height of footplate _____	60 mm / 2,4"
Castor size _____	Ø 100 mm / 4"
Lifting speed _____	3,5 cm/s (1,4"/s) without load
Emergency lowering _____	Manual and electrical
Weight _____	49 kg / 108 lbs
Safe working load _____	200 kg / 440 lbs

