



ALL IN ONE ELECTRICAL MOBILE HOIST

TECHNICAL SPECIFICATIONS, PATIENT HOIST

TATIENT HOIST		* See page 4
Safe working load	150 kg/330 lb.	* 200 kg/440 lb.
Spreader bar - High Position	180 cm/70.86 in.	177 cm/69.68 in.
Spreader bar - Low position	55 cm/21.65 in.	58 cm/22.84 in.
Lower chassis frame, length	117 cm/46.06 in.	122 cm/48.03 in.
Overall height of legs	12 cm/4. 72 in.	12 cm/4.72 in.
Width - legs closed	65 cm/25.59 in.	69 cm/27.16 in.
Width - legs opened	109 cm/42.91 in.	133 cm/52.36 in.
Ball bearing front castor	7,5 cm/2.95 in.	7,5 cm/2.95 in.
Rear castors with brake	10 cm/3.93 in.	10 cm/3.93 in.
Battery Box weight	3 kg/6.6 lb.	3 kg/6.6 lb.
Total weight	51 kg/112 lb.	54,3 kg/119.5 lb.
Approx. number of lifts per charge 60		30



Recharging is simply done by plugging the power cord into the wall socket.



The unique "All-in-One" active Hoist can be converted from a standard Patient Sling Hoist to a Stand-Up Hoist - without using any tools. It is easy to convert the Patient Hoist to a special Stand-Up Hoist and make transfers in a standing position.



With the "All-in-One" hoist it is possible to lift a client from the floor.

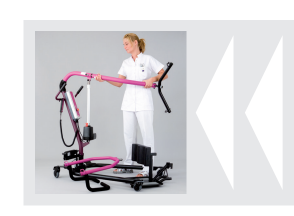


The Patient Hoist is simple to operate and has a wide lifting area - from lowest to highest position - facilitating floor to high bed lifts.



The special Domino "Hygiene" sling provides excellent access to the client, it gives good support and is easy to use.

- The "All-in-One" hoist has a very small turning radius, as the chassis incl. castors has a length of only 117 cm/46.06 in.
- The "All-in-One" hoist is compact and practical but still combines strength with simplicity in use.
- The "All-in-One" hoist is safe and easy to operate, and incorporates many unique safety features, e.g., the hoist will stop if the lifting bar hits an obstruction.
- Notice, that the height of the lower chassis is only 12 cm/4.72 in. which means that the hoist can easily be positioned under most beds.



TECHNICAL SPECIFICATIONS, STAND-UP HOIST

317 (1 12 31 11)	0101	* Se side 4
Safe working load	150 kg/330 lb.	* 200 kg/440 lb.
Fork (Bar) - High position	191 cm/75.20 in.	191 cm/75,2 in.
Fork (Bar) - Low position	95 cm/37.40 in.	95 cm/37.40 in.
Lower chassis frame, length	117 cm/46.06 in.	122 cm/48.03 in.
Overall height of legs	12 cm/4.72 in.	12 cm/4.72 in.
Width - legs closed	65 cm/25.59 in.	69 cm/27.16 in.
Width - legs opened	109 cm/42.91 in.	133 cm/52.36 in.
Ball bearing from castors	7,5 cm/2.95 in.	7,5 cm/2.95 in.
Rear castors with brake	10 cm/3.93 in.	10 cm/3.93 in.
Battery box weight	3 kg/6.6 lb.	3 kg/6.6 lb.
Standing platform &		
knee support weight	8,5 kg/18.7 lb.	8,5 kg/18.7 lb.
Total weight	58,5 kg/128.7 lb.	61,5 kg/135.3 lb.
Approx. numbers of lifts per	charge 60	30

When the Patient Hoist is converted into a Stand-Up Hoist, the result is an Active Hoist. The client now becomes an active part of the entire lifting process, during which the client is transferred in a dignified manner. The client experiences an advantage in being transported in a standing position.



Effortless raising and lowering of client. Easy and comfortable transfer between wheelchairs, beds, toilet, bath, etc. Clear access to the clients clothing for toileting. Elimination of stress and strain upon the carers back. The pictures below shows how easy a client can be transferred from a wheelchair to a toilet.



Notice: The knee support is anatomically designed - and can be adjusted both vertically and horizontally. That means you always achieve a correct adjustment of the knee support.



Being lifted is pleasant for the client. No pressure is experienced under the arms.



The client can gently be lowered on to the toilet.

When a change of the Patient Hoist to a Stand-Up Hoist is required, the outer part of the lifting bar is removed and the fork shaped bar + foot and knee support is attached - with no use of tools, at all. For the sake of convenience the hoist should be braked during conversion.







The hoist is eqiupped with both electric and manual operated emergency lowering. The battery is easily interchangeable.

ORDERING INFORMATION





BETTER WAYS TO BETTER DAYS

- A PART OF AddLife®

Ropox A/S Ringstedgade 221 4700 Naestved Telefon 5575 0500 Telefax 5575 0550 info@ropox.dk www.ropox.COM