









## 5900 8100

## Lotus Active standup aid

For mobile people and people needing some help







## 5900 8100 Lotus Active standup aid with mechanical base spreading

The Lotus is an active stand-up aid, for people who are still able to stand independently and have sufficient trunk stability, but can no longer walk or find it hard to do so. Once the client has sat down on the Lotus, the carer can safely and efficiently move him or her.

The Lotus is intended for short transfers, for example from bed to toilet. As the client sits down in an active sitting position, less strength is required to get back into a standing position.

Both client and carer will find this aid very comfortable to use. The Lotus has swing-away seat pads, flexible lower-leg supports and spreading legs.

The spreading legs ensure that the Lotus can be moved close to the client, who can then actively sit down on it. The Lotus encourages the client to participate actively in transfers. This participation trains the muscles and so improves independence.

- · Maximum load 200 kg / 440 lbs.
- Frame width 68 cm / 26.8 inch narrow position, 95 cm / 37.4 inch with base spread out.
- Depth 98 cm / 38.6 inch.
- · Comfortable lower leg support.
- · Rotating seat parts..
- · Mechanical base spreading.
- · Variable grips.
- · Ideal sitting angle.
- · Hand grip for easy manoeuvring.
- · swivel bearings.
- · Solid footplate.
- · Two plastic castors, fitted with brakes.







Rotating seat parts.



Mechanical base spreading.



Wheel blocking.



Variable grips.



Comfortable lower leg support.



Transfer to wheelchair.



Transfer to wheelchair.



Transfer to bed.



## **Technical specifications**

Max. load
 Total length basic frame
 Total length basic frame
 Total width narrow position
 Total width with base spread out
 Total width narrow
 Total width narrow
 Total width with base spread out

The Lotus is a product with CE-marking. This marking corresponds with directive 93/42/EEG and the revised directive 2007/47/EG for medical devices of 21 March 2010 and international standard ISO10535.



