

Standing Sling

Technical Data

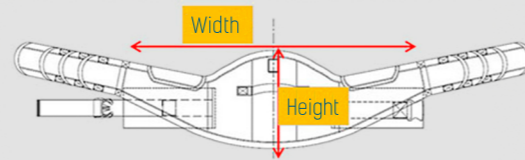
Max. load:
Material:

250 kg.
Polyester

Washing instructions:



Size	Width	Height
XS	68 cm	33 cm
S	87 cm	34 cm
M	108 cm	35 cm
L	126 cm	37 cm
XL	141 cm	39 cm
XXL	151 cm	41 cm



The sling is ideal for toileting, transfers in standing position etc.

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- making a difference

How to use

The sling is used for lifting or moving a person in hospitals, assisted living facilities, rehabilitation centers and in private.

Rehab-Care standing sling can only be used starting from a seated position. One should be aware that a Standing sling requires more of the patient than for example a full sling or half sling.

the sling is easy to work with, and is particularly suitable for toileting and moving in a standing position etc.

Conditions for use of slings

- The sling is used by trained personnel, or persons who have received instruction in the current slings use.
- Using the correct size sling.
- Max lifting capacity of 250 kg is not exceeded.
- The sling used when lifting a person seated as well as half recumbent position.
- The caregiver is aware of the user's well-being when lifting the sling.
- Sling load must never be exceeded.
- Before using a sling it must be checked (see checklist)
- Never use a sling that is too large for the user.
- Repairs must be performed by the manufacturer.



Rehab-care disclaims liability for errors or accidents that occur because the lifting sling is not used properly or because of lack of vigilance of the caretaker or user.



Check before use

Check slings for errors or illegible labels. If the label is missing, then its not possible to define the type of the sling, the sling function and / or weight capacity.

- Check for broken or worn stitching
- Check for knots on the straps
- Check for tears or fraying
- Check for holes, tears or cuts
- Check for foreign objects in the fabric or straps (e.g. metal splinters or similar)

Has the sling still the original size and length without the use of knots, needles, tape or other methods that can change the shape and make sail longer or shorter?

If the sling has shortcomings, damage or similar, discard whatever the weight of the user, to be lifted.

Safety inspection

According to the international standard EN / ISO 10535 "Hoist for the transfer of disabled persons - Requirements and test methods" there must be made a safety inspection at least every six months. The procedure for sling inspection must be thorough, systematic and continuous. A practical and visual examination is recommended.

Certain types of damage are far easier to discover through practical review than just by visual examination. for example, can: stiffness in the material, defective straps and frayed fabric be mentioned. These can be found through physical contact with the sling. Visual inspection reveals typically not all kinds of sling damage.

The use of stand-up hoist

Be aware when you place the sling straps on the standing hoist. Check that the sling straps are properly seated in the hook of the standing hoist. When pressing the 'up arrow' button on the handset check again that the sling straps remain in the correct position on the standing hoist hook.

Rehab-Care standing sling comes with three adjustable sling straps for easier use for the individual patient's needs.the straps come in 3 colors: green, yellow and red.

