

molift RgoSling Toilet LowBack & HighBack



A flexible sling with optional functions for toilet situations

Meeting high demands when toileting

RgoSling Toilet provides exceptional trunk support and is secured by double belt-buckles. The flexible leg supports facilitate individual fitting and can be positioned in different ways to accommodate the user's functions and needs.

Comfort and safety for the patient

Molift RgoSling Toilet has several alternative loops on both the shoulder and leg straps in order to adjust the sitting angle according to the user's needs, including an upright sitting position. The sling provides exceptional support in the sitting position. The belt-buckles can be adjusted along its length in order to get weight and pressure in optimal position whilst maintaining good stability and safety.

molift RgoSling Amputee MediumBack & HighBack



Extra safety with the built-in waist belt

Narrow opening for increased safety

Molift RgoSling Amputee provides the additional support necessary for hoisting and transferring users with impaired muscle tone or amputated limbs. The RgoSling Amputee has an anatomical cut and padding that provides exceptional support through the entire hoist and transfer situation. The leg parts are divided, and have extra length for application under both legs. Additional straps to avoid the legs from sliding out of position and therefore helping the confidence of the patient.

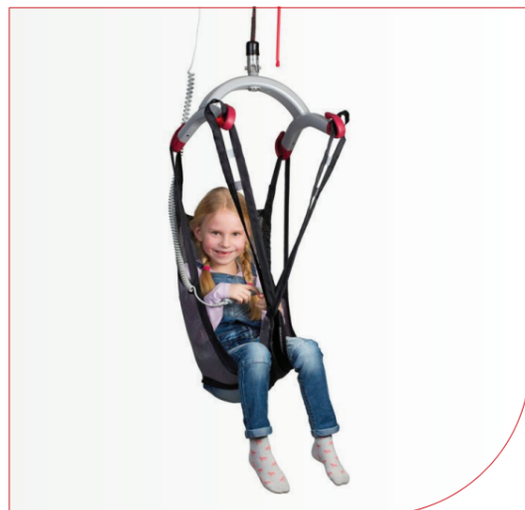
Smaller Opening

The opening around the buttocks is smaller than the standard version sling to prevent users from slipping down in the sling.

Extra Trunk Support

The waist belt with double belt-buckles and anti-slip material on the inside, provides extra trunk support for patients with reduced muscle tone and stability.

molift RgoSling Shadow



Standard leg support opening

- Sliding loops on head straps.
- Suitable for users in moulded seats.
- No straps, seams pockets or labels in contact with the user.
- Polyester net with thin webbing: no straps, seams pockets or labels in the contact surface to the user.



molift RgoSling

The **Molift RgoSling** with built-in ergonomics provides maximum comfort when hoisting by distributing weight and pressure evenly. The anatomical shape and fitted cut with fixed padding both in the back and leg parts allows for the natural curvature of the spine and stops the user from sliding. In combination with the balanced weight distribution, a safe and comfortable hoist is achieved. As Molift is committed to comfort and safety we offer a wide range of various models and sizes.

molift RgoSling



Built-in ergonomics for comfortable hoisting

All our slings are designed to distribute weight and pressure evenly for maximum comfort. As molift is committed to comfort and safety we offer a wide range of various models and sizes. We recommend individual testing. We have a colour code indicating sling size to facilitate a quick and easy selection.

Leg Support

The padded leg support with the unique placement of the strap, distributing the pressure on the thigh and thereby increasing the comfort.

Sliding Loops

The sliding loops give a balanced weight distribution.

Flip up labelling system

Clear and visible information for the everyday need. Maintenance information flipped up behind the main label.

Guide on the back

Pocket in the back facilitates the placement of the sling.

Pocket on the leg support

The pocket provides easy and comfortable application of the leg support.

Colour codes for easy fitting

The colour-code system of the leg straps makes it easy to identify the different heights when attaching to the sling bar.

molift RgoSling Comfort HighBack



Adapts to body shape

Support for the entire back

Molift RgoSling Comfort HighBack is a full body support sling made of a mesh polyester material that breathes and dries quickly. It is particularly suitable when the sling is to be left underneath the user in a chair or wheelchair, and for users with muscular or skeletal pain. Molift RgoSling Comfort provides good support for the entire back. It is a high back model and puts the user into a more posteriorly tilted position. The shoulder straps have the unique sliding loop, which provides smooth transition from lying to sitting position and vice versa. Must be applied with the user in a lying position.

molift RgoSling MediumBack & HighBack



Built-in ergonomics for comfortable hoisting

Molift RgoSling MediumBack and Molift RgoSling HighBack are all-round slings that fit most users and hoisting situations in homecare and institutional environments.

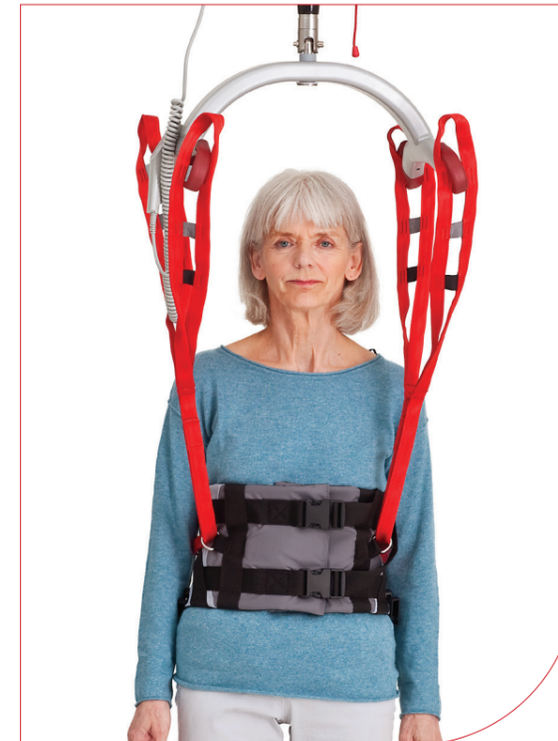
Molift RgoSling

RgoSling MediumBack provides support for the body and the RgoSling HighBack provides support for the head as well. It allows the user to have a slightly inclined position which is suitable for users with impaired trunk and head stability. It is especially suitable for hoisting to and from a lying position from the floor.

Molift RgoSling in Net-version

The RgoSling MediumBack and RgoSling HighBack are also available in a soft net mesh polyester material. The material breathes well and dries very quickly. The sling is especially suitable for shower and bathing situations. The mesh version has the same shape and features as the padded versions, such as; sliding loops, application pocket in the back and straps for increased weight distribution in the leg part.

molift RgoSling Ambulating Vest



For gait training, standing and balance exercise; independent or with assistance

Molift RgoSling Ambulating Vest has a double buckled wide padded belt that distributes pressure evenly over a larger surface. The padded groin straps limit the vest from sliding up and out of position.

Adopted features from professional climbing

Molift RgoSling Ambulating Vest has adopted features from professional climbing equipment to provide the best possible comfort and safety for the user. The self-tightening suspension loops prevent users from slipping or falling down.

The front buckle system provides increased possibilities for the user to move independently perform gait training or toileting, maybe even without assistance.

Groin Straps

The groin straps are placed in an outward angle which minimizes risk of pinching when more weight is put on the vest.