



molift[®]

Molift Air Tilt

Ceiling hoist with electric tiltable sling bar

Molift Air Tilt

Molift Air Tilt provides a better working environment for carers thanks to the electrically tiltable sling bar. It reduces the burden on the carer and provides increased comfort for the user, as no physical effort is required and manual handling is minimized.

Repositioning without physical effort

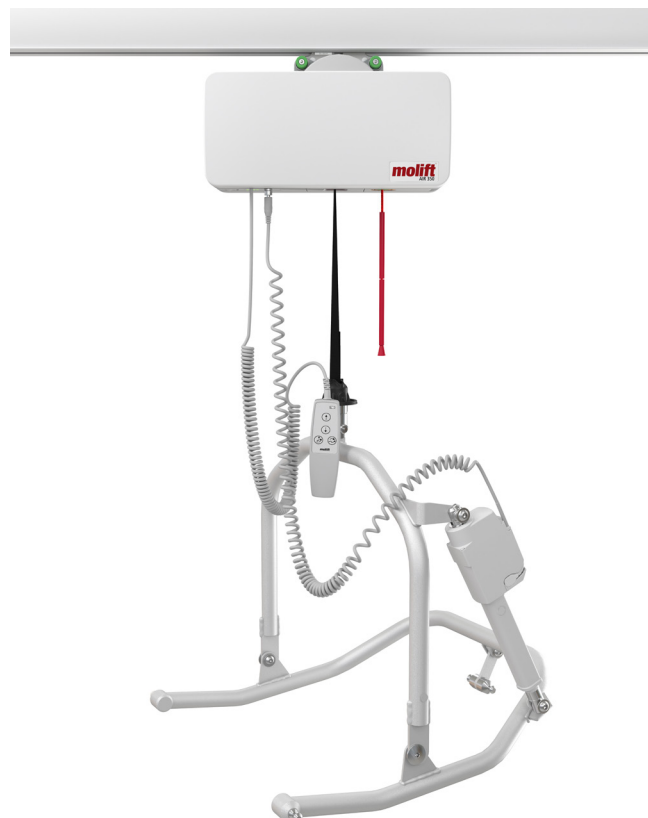
Molift Air Tilt allows single carers to handle demanding everyday transfers and repositioning of users safely and comfortably. Without any strain, the carer can adjust the user's height and position, simultaneously and with precision. This allows the user to be easily placed in an optimal sitting position, for example in a wheelchair.






Thanks to the open design, both users and carers are given a comfortable experience. The patient gets a feeling of openness from the wide field of view, while the carer has more opportunity for eye-contact.

A flexible solution

Molift Air 350 is a well-established ceiling hoist in the Molift family, also available in the modified version with tilt function. The tilt function is operated with the hand control, which makes the Molift Air Tilt very intuitive and user-friendly to use.

Molift Air Tilt and Molift Rail System are suitable in most care facilities, such as hospitals, nursing homes and home environments. The solution ensures that each step contributes to maximum function and a comfortable and ergonomic lifting situation for carers and users. Molift Air Tilt offers a flexible and cost-effective investment for the healthcare sector.



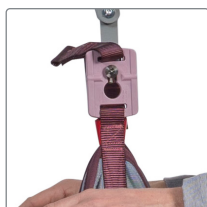
Variant	Includes	Item no.		
Molift Air Tilt	Ceiling hoist, sling bar	M26355		
Facts				
Maximum user weight (SWL)		273 kg		
Material		Steel, plastic		
Expected lifetime		30 000 cycles SWL or 10 years		
Molift Service Tool		Included		
Specification Molift Air Tilt				
Weight		8,6 kg		
Length		360 mm		
Width		190 mm		
Height		195 mm		
Battery		26.4 V SLA 2.6 Ah		
Battery charge time		6 hrs		
Motor		24V DC		
Hoisting interval		2600 mm		
Hoisting speed		50 mm/sec		
Emergency lowering		Mechanical and electrical		
			Emergency stop	Reachable from floor with string. Reset possible from floor
			Protection class	IP24
Specification Molift Tilt sling bar				
			Weight	7,3 kg
			Length	580 mm
			Width	580 mm
			Height	500-790 mm
			Tilting range	75 degrees
			Actuator speed	12,6 mm/second
			Protection class	IPX4
<div><div></div><div></div><div></div></div>				
Clean / disinfect the product using a standard non-abrasive cleaning agent with a pH between 5 and 9, or with a 70% disinfectant solution.				

Features



Easy positioning in the wheelchair

The possibility of simultaneous adjustment of the angles means that the user can be easily placed in an optimal sitting position in the wheelchair.



Flexible connection of the sling

The clip sling attachment provides flexibility and a convenient transfer. The sling straps are attached to a stud on the sling bar. The leg strap has a flexible connection allowing it to be adjusted according to the user's needs.



Quick-release coupling

Molift's sling bars have a quick-release coupling. This makes it easy and smooth to switch between different sling bars without the need for any tools.



Increased comfort for the user

The sling bar is very open giving the user plenty of space around their head. This contributes to good visibility, openness and the possibility of more eye contact between the user and carer.

Slings with clip fixings



High Easy Sling

Clip fixings, Polyester, SWL 220 kg

Small	HYASMCP
Medium	HYAMEDCP
Large	HYALRGCP
Extra large	HYAXLRGCP



High Easy Toileting Sling

Clip fixings, Polyester, SWL 220 kg

Small	DA-ST3ASM
Medium	DA-ST3AMED
Large	DA-ST3ALRG
Extra large	DA-ST3AXLRG



Etac is a world-leading developer of innovative assistive devices and patient handling equipment. Since 1973, we have been committed to improving quality of life for the individual, family members and caregivers.

For the intended purpose of the products and latest information, please visit www.etac.com

Etac

+46 371 587 330
info@etac.se
www.etac.com

etac[®]
Creating Possibilities