

Molift

Hoists, slings & transfer aids Catalogue





.	Sit-to-stand solutions
	Molift Raiser Pro7
	Etac Turner Pro8
	Molift Quick Raiser 2059
	Molift RgoSling Active
£.	Mobile Hoists
	Molift Smart 150
	Molift Partner 255
	Molift Mover
	Sling bars for Molift mobile hoists
	Molift Service Tool
	Ceiling Hoists
	Molift Nomad
	Molift Air20
	Molift Rail System
	Sling bars for Molift ceiling hoists
	Molift Quattro
	Molift Duo
	Stretchers
	Molift RgoSling Fabric Stretcher
	Molift Stretcher
	Molift RgoSling 4-point
\Box	Molift RgoSling HighBack32
4	Molift RgoSling MediumBack32
	Molift RgoSling Toilet
	Molift RgoSling Amputee
	Molift RgoSling Shadow34
	Molift RgoSling Comfort HighBack34
	Molift RgoSling Ambulating Vest
	Molift RgoSling Fabric Stretcher
	Molift RgoSling MediumBack Plus
	Molift RgoSling Repositioning sheet
	Molift EvoSling 2-point
-1	Molift EvoSling HighBack
4	Molift EvoSling MediumBack40
	Molift EvoSling LowBack
	Molift EvoSling Hygiene
	Molift EvoSling Ampu MediumBack42
	Molift EvoSling Comfort MediumBack
	Molift EvoSling FlexiStrap
	Molift UnoSling
	Molift UnoSling HighBack45
	Facts
	Molift Slings accessories



Molift products are designed for life

Molift products are designed to give users a better quality of life while providing caregivers with the best support and optimum work environment. Our objective is to make solutions that improve the quality of life each day for users and give caregivers a safer working environment, enabling them to focus more of their time and energy on the users.

Best in class - Lasting durability

Molift products give disabled people the opportunity to make the most of life - go to school, work and travel - a better life through safe, efficient and comfortable transfer solutions. Molift transfer solutions are designed to be the best in class when it comes to product quality, reliability and durability.

The Molift story

Molift became a part of Etac 2010. The brand was founded more than 30 years ago in Norway by Hans Kasper Andresen. A Norwegian inventor, engineer and designer who, through his own experience (he was hospitalised due to a heart attack), saw the need for lifting and moving users in a secure way.



Molift Air

Molift Air is a small, flexible and strong ceiling hoist with an emphasis on high safety and long cost-effective lifetime. It is easy to handle, easy to move and easy to install and together with Molift Rail System it is a perfect match. Read more about Molift Air and Rail System in the chapter "Ceiling hoists"

Stable lifting and increased dignity

Molift hoists are equipped as standard with 4-point sling bar. The 4-point sling bar provides a very stable and safe lifting experience. Users enjoy a free, open sitting position with plenty of room for the head and upper body, they can feel comfortable and secure when sitting. No straps or parts of the hoist are inconveniently close. Combined with the Molift RgoSling, they provide extraordinary comfort and correct positioning from lying to sitting and vice versa as the sling loops glide automatically into position during hoisting. Most of the Molift hoists are also equally available with 2-point sling bars.



Secure, efficient and outstanding

With the increasing need for efficiency in the healthcare sector and a growing focus on users' and caregivers' needs and safety, top class transfer products are essential.

Cost effective solutions

Studies show that manual lifting and other user-handling tasks are high-risk activities for both carers and users. The aim for Molift products is to give the best and most secure user care, avoid heavy lifting situations which can put caregivers' backs at risk, while at the same time as providing the healthcare sector with the most cost effective solutions. Research and studies over for the past 20 years have shown that the costs of proper equipment are far lower than those associated with carers' work related injuries.

Our standards

Molift is certified according to the ISO standards for our trade. This affects how we drive and safeguard the quality of our products and our processes.

Systems for quality assurance

We are certified according to ISO 9001, which means that all our work processes, from product development and production to the products and their delivery meets the most stringent quality requirements.

Traceability

Molift meets all the requirements of ISO 13485 with regard to traceability of our products. All our hoists and slings have bar codes and unique serial numbers to facilitate traceability for our distributors on their market.

Environmental requirements

We work continuously to minimise the impact of our operation on the environment, and we are certified according to ISO 14001. This standard contains legal requirements on raw materials, emissions, recycling and power consumption.

5

www.etac.com



Sit-to-stand solutions

Molift's sit-to-stand aids are based on the same ergonomic principles. The products imitate the natural pattern of movement and fulfill the transfer needs of users with some weight bearing capacity.

Molift Raiser Pro

The ergonomic platform for a safe and active sit-to-stand transfer

Early mobilization and rehabilitation

Molift Raiser Pro allows the user to use their own muscle power during a transfer. The natural movement pattern stimulated and the ergonomic design makes the user feel safe during the transfer. Raiser Pro helps the user to rehabilitate in all health environments during every transfer so that mobilization can begin early, already in the intensive care unit.

The stability and maneuverability make Raiser Pro ideal in confined spaces, such as toilets.

Features

- A versatile handle with a soft warm feeling, with an an optimal grip for both the user and the caregiver.
- The handle has two different fixing heights for accessories.
- Soft padded legrest with side support, height adjustable with only one hand.
- A central brake mechanism with a one-foot touch that gives audible feedback when activated.
- Low step-on height of 35 mm.

Accessories



Safety strap - Raiser Strap

Provides support around the back or hips when standing up.

S/M L/XL



Safety strap with sliding function - Raiser Strap+

When a user needs to be assisted, Raiser Strap+ can be used by one or two caregivers. S/M

L/XL



Raiser Belt

Raiser Belt facilitates the work of caregivers who assist users up to a standing position. Can be used by one or two carers S/M L/XL



Product		Material
Molift Raiser Pro		Powder coated aluminum, plastic, steel, chrome 3
Dimensions		max max
Height	1200 mm	Alk. PH 5-9 TOO'S 170 Max 375 kg 185 lbs
Width	540 mm	
Depth	630 mm	For more information visit etac.com
Weight		
Total weight	10,7 kg	

www.etac.com Sit to stand solutions





Etac Turner Pro

A sit to stand aid with intuitive design and a small footprint

Safe transfers

Etac Turner Pro is a turn aid with a functional design that offers safe patient turning with standing support. This turn aid enables a good posture and minimises the risk of injury to the carer when transferring. Moreover, it encourages natural standing and sitting movement for the user. The only adjustment necessary is the height of the leg support and the handle. Thereafter, the transfer can be performed safely whilst the caregiver and user can maintain eye contact and communication.

The orange handle provides a strong, high contrasting colour which can help users with impaired vision or dementia. The small footplate makes it the perfect choice of transfer aid when transferring in tight spaces.

Etac Turner Pro is easy to transport due to its low weight of only 7,5 kg, furthermore it is compact and easy to grip.

Features

- Easy to transport due to a low weight of only 7.5 kg.
 It is compact, evenly balanced and easy to grip.
- The angled leg support is soft and comfortable and provides lateral support. Easy to adjust to whatever height is needed.
- The orange handle provides a strong, high contrasting colour which can help users with impaired vision or dementia.
- The cast aluminium base plate with integrated anti slip function is easy to turn. Works well on different flooring materials including carpets.



Product	Dimensions	Material	
Etac Turner Pro	800 - 1200 mm	Cast aluminium, powder coated steel, chrome 3	
Dimensions		max max	
Lower leg support height	150 mm	Alk. pH 5-9 70°C 158°F 200 4441 lbs	
Lower leg support width	380 mm		
Baseplate diameter	400 mm	For more information visit etac.com	
Weight			
Total weight	7.5 kg		

8 Sit to stand solutions Molift | by Etac

Molift Quick Raiser 205

An ergonomic sit to stand hoist with outstanding lifting capacity

Stable, safe and compact

Molift Quick Raiser 205 is a state of the art sit-to-stand hoist, with an electrically adjustable leg base. The hoist is comfortable, stable and safe with exceptional manoeuvrability. The hoisting of Molift Quick Raiser 205 imitates the natural pattern of movement and fulfils the transfer needs of users with some weight bearing capacity.

The unique wheel position, angled push bar and the extraordinary weight distribution of the base, provides a small turning radius. With the small castor option, it fits under most beds and chairs while the electrically adjustable legs enable accessibility almost everywhere. The fixed-leg option benefits a very small footprint.

Features

- Ergonomic design the inclined column encourages a natural pattern of movement.
- Active 4-point Lifting arm provides, together with RgoSling Active, extra support when hoisting from sit to stand.
- Easy to operate in moving and handling situations; toilet, sit-to-stand and stand-up training.
- Automatic Warning for periodic inspection and service.



Model	Battery	Adjustable leg	Fixed leg (FL)	Total weight (FL)	44 (42,5) kg	
Active 4-point, castor size Ø75mm	Dattery	Yes	Optional	rotal weight (i L)	44 (42,0) NB	
Active 4-point, castor size Ø100mm		Yes	Optional	Dimensions		
StandUp 2-point, castor size Ø75mm	SLA	Yes	Optional			
StandUp 2-point, castor size Ø75mm		Yes	Optional	External width of wheelbase	620 mm	
Active 4-point, castor size Ø75mm		Yes	Optional	Internal width of wheelbase	200 mm	
Active 4-point, castor size Ø100mm		Yes	Optional	Height of footboard:		
· · · · · · · · · · · · · · · · · · ·	Lithium	Yes	Optional	Castor size Ø 75/50mm	65 mm	
					90 mm	
StandUp 2-point, castor size Ø75mm StandUp 2-point, castor size Ø100mm or complete variant matrix, contact your		Yes	Optional	Castor size Ø 100/75mm Technical Battery SLA	SLA 24V 2,9 Ah	
StandUp 2-point, castor size Ø100mm	ocal distribut	Yes		Technical		
StandUp 2-point, castor size Ø100mm	ocal distribut	Yes		Technical		
StandUp 2-point, castor size Ø100mm or complete variant matrix, contact your l		Yes		Technical Battery SLA	SLA 24V 2,9 Ah	
StandUp 2-point, castor size Ø100mm or complete variant matrix, contact your laccessories StandUp 2-point lifting arm	Size	Yes tor.	Optional	Technical Battery SLA Battery Litium Charge time Rated performance	SLA 24V 2,9 Ah LiFePO4 25,6V 2,4 Ah 6 hours 100 hoists/75 kg/500 mm	
StandUp 2-point, castor size Ø100mm or complete variant matrix, contact your l Accessories StandUp 2-point lifting arm StandUp slings	Size	Yes	Optional	Technical Battery SLA Battery Litium Charge time Rated performance Lifting Range	SLA 24V 2,9 Ah LiFePO4 25,6V 2,4 Ah 6 hours 100 hoists/75 kg/500 mm 600 mm	
StandUp 2-point, castor size Ø100mm or complete variant matrix, contact your lacessories StandUp 2-point lifting arm StandUp slings Paediatric Footplate	Size	Yes tor.	Optional	Technical Battery SLA Battery Litium Charge time Rated performance Lifting Range Turning radius	SLA 24V 2,9 Ah LiFePO4 25,6V 2,4 Ah 6 hours 100 hoists/75 kg/500 mm 600 mm 1150 mm	
StandUp 2-point, castor size Ø100mm or complete variant matrix, contact your lacessories StandUp 2-point lifting arm StandUp slings Paediatric Footplate Set of inlays for footplate	Size	Yes tor.	Optional	Technical Battery SLA Battery Litium Charge time Rated performance Lifting Range Turning radius Hoisting speed 75 kg	SLA 24V 2,9 Ah LiFePO4 25,6V 2,4 Ah 6 hours 100 hoists/75 kg/500 mm 600 mm 1150 mm 35 mm/s	
StandUp 2-point, castor size Ø100mm or complete variant matrix, contact your lacessories StandUp 2-point lifting arm StandUp slings Paediatric Footplate	Size	Yes tor.	Optional	Technical Battery SLA Battery Litium Charge time Rated performance Lifting Range Turning radius	SLA 24V 2,9 Ah LiFePO4 25,6V 2,4 Ah 6 hours 100 hoists/75 kg/500 mm 600 mm 1150 mm	
StandUp 2-point, castor size Ø100mm or complete variant matrix, contact your lacessories StandUp 2-point lifting arm StandUp slings Paediatric Footplate Set of inlays for footplate	Size	Yes tor.	Optional	Technical Battery SLA Battery Litium Charge time Rated performance Lifting Range Turning radius Hoisting speed 75 kg	SLA 24V 2,9 Ah LiFePO4 25,6V 2,4 Ah 6 hours 100 hoists/75 kg/500 mm 600 mm 1150 mm 35 mm/s	

www.etac.com Sit to stand solutions





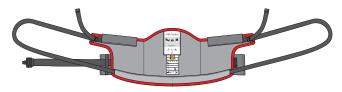
Molift RgoSling Active

The ideal sling solution for active transfers with Molift Quick Raiser 205

Comfort and easy transfer

Molift Sit to Stand slings are padded and developed for active hoisting together with Molift Quick Raiser 205. The slings provides perfect lumbar support and are the ideal solution for hoisting and moving between different sitting positions. The slings have an efficient anti-slip lining to prevent the sling from sliding up. The waist belt provides additional support and stability.

Molift RgoSling Active is designed for a 4-point lifting arm and has sliding loops for the possibility to an optimal posture during the sit to stand movement. Molift RgoSling Active provides additional grip and support around the hips when standing. The wide back-support distributes weight and pressure evenly over a large surface, which makes it very comfortable for the user.



Molift RgoSling Active



Molift RgoSling StandUp

Molift RgoSling StandUp is designed for a 2-point lifting arm. It is quickly and easily placed around the user. By virtue of the design it is ideal for use in toilet situations.



RgoSling Active and Quick Raiser 205 with 4-point lifting arm

Features

- Perfect solution for hoisting and moving between different sitting positions.
- Self-adjusting sliding loops (RgoSling Active).
- Large and firm support.
- Easy application.

Molift RgoSling	Size	Waist (mm)
	XS	500-720
	S	590-830
Active 4-point	M	730-950
	L	960-1210
	XL	1200-1390
	XS	530-710
	S	640-850
StandUp 2-point	M	740-960
	L	930-1220
	XL	1150-1430
	XS	530-710
Standilla O naint	S	640-850
StandUp 2-point with support	M	740-960
vitri Support	L	930-1220
	XL	1150-1430

Information

For more information regarding Active and StandUp lifting arms, see previous.. For complete variant matrix, contact your local distributor.

Material

Polyester











For more information visit etac.com

10 Sit to stand solutions Molift | by Etac





Mobile Hoists

Molift mobile hoists are well known for many innovative and intuitive solutions such as the 4-point sling bar, integrated service software, a compact lightweight design and an ergonomic, user friendly push handles.





Molift Smart 150

Light, foldable and transportable without tools

Compact smartness

Molift Smart 150 is designed to be easily wheeled and transported to where it is required. It is designed for home care, travelling and easy storage. Molift Smart 150 is foldable in one piece without using any tools.

Due to its low weight, the small footprint and the unique construction, Molift Smart 150 is easy to manoeuvre even in narrow spaces. The hoisting range of 270-1680 mm provides an excellent maximum hoisting height and at the same time gets very low, can lift from the floor. The 4-point sling bar ensures a comfortable and spacious hoisting position for the user.

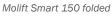
Molift Smart 150 has been awarded for Design Excellence by the Norwegian Design Council.

Features

- Comfortable and spacious hoisting.
- Compact and foldable without tools.
- Low weight and small footprint.
- Lift from floor.
- Easy to manoeuvre.









Soft travel bag



Travel suitcase

Product

Molift Smart 150 (incl. sling bar)

Accessories

Soft travel bag Travel suitcase

Dimensions

1200 mm Leg height 110 mm L1160 x W475 x H360 mm Dimensions folded Hoisting height 210-1665 mm Hoisting interval

Width chassis, legs open inner (mm) Width chassis, outer (mm)

Weight

Total Weight

Technical

NiMH 14.4 V - 2.6 Ah Batterv Battery charge time approx. 3 hours Hoisting speed 60 mm/sec Rated performance 40 hoists/75 kg/500 mm

Material

1410 mm

925 mm

660 mm

26 kg

Aluminium, steel



For more information visit etac.com



12 Mobile hoists Molift | by Etac

Molift Partner 255

The flagship of Molift's mobile hoists - with vertical hoisting pattern for excellent stability

Ideal solution for critical care

Molift Partner 255 provides an ideal solution for hoisting in acute and critical care areas in both hospitals and care facilities. The straight vertical column in combination with the fixed sling bar provides excellent stability. It maintains the user at the same distance from the column throughout the hoisting. With an outstanding hoisting range, Molift Partner 255 allows hoisting from the floor as well as high surfaces.

Molift Partner 255 is one of the lightest in its category and combined with excellent construction, ergonomic design and the caster solution, it becomes very easy to manoeuvre even with a lifting capacity of 255 kg.

Molift Partner 255 is available in several variants for the possibility of optimizing the product according to needs; low base chassis, supporting arms for gait/walk training and weight scale.

Features

- High safe working load 255 kg
- Fixed sling bar and straight vertical column for safe and stable hoisting
- Low weight and easy to manouver
- Suitable for use with Molift stretcher



Product	
Molift Partner 255 incl.	sling bar
For complete variant mat	rix, contact your local distributo
Accessories	
Accessories	
Casters ø100mm	
Casters ø100mm	(see page for sling bars)
Casters ø100mm with directional lock	(see page for sling bars) (see page for sling bars)

Dimensi	ions
Length	

Length
Chassis width (outer)
Chassis width (inner)
Chassis width, open legs (inner)
Hoisting height
Hoisting interval
Leg height

Weight

Total weight

Technical

Battery
Battery charge time
Hoisting speed
Rated performance

Material
Aluminium, Steel

1285 mm

700 mm

550 mm

1065 mm

1290 mm

42.5 kg

390-1680 mm





NiMh 26,4 V-2,6 Ah

50 hoists/75 kg/500 mm

approx. 3 hours

30 mm/sec

www.etac.com Mobile hoists 13



Molift Mover

A family of compact, lightweight mobile hoists with great flexibility and large hoisting range. Suitable in homes, hospitals and care environments.

Large hoisting range

Molift Mover has a lightweight aluminium construction that makes the hoist very easy to manoeuvre. The low weight in relation to lifting capacity is the best in class. A large hoisting range allows hoisting from high surfaces as well as hoisting from the floor. The integrated Molift Service Tool ensures correct service and maintenance intervals.

Ergonomic handling

For improved caregiver ergonomics, the Molift Mover hoists are equipped with Molift's unique intuitive push handle. The handle provides multiple and flexible grip possibilities for improved caregiver ergonomics. The easily accessible hand control is very user friendly.

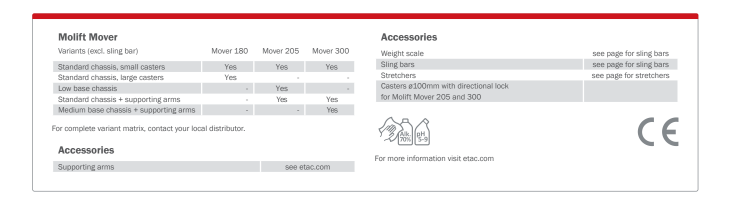
Features

- A lightweight and compact hoist
- Very easy to manoeuvre
- Large hoisting range
- Hoisting from floor

Molift Mover 180

Molift Mover is suitable for transfer situations in home, hospital and care environments. Optional 2- or 4-point sling bar with quick release.





14 Mobile hoists Molift | by Etac

Molift Mover 205

Molift Mover 205 is a workhorse for frequent and everyday use, suitable for transfer situations in nursingcare and hospital settings. A quick release function provides optional 2- and 4-point sling bars in different dimensions. A hoist with great flexibility and many accessories.

Molift Mover 300

Molift Mover 300 has the high hoisting capacity of 300 kg. It is the ideal solution for hospitals and care facilities with bariatric clients who have frequent and everyday moving and handling needs. With its low weight and high capacity, it is one of the lightest in its category.





Molift Mover 300 with supporting arm

Facts for Standard chassis excl. sling bar	Molift Mover 180	Molift Mover 205	Molift Mover 30
Maximum user weight (SWL)	180 kg	205 kg	300 I
Total weight	32 kg	37.6 kg	40.1
Length	1260 mm	1285 mm	1285 m
Chassis width (outer)	700 mm	700 mm	700 m
Chassis width (inner)	550 mm	550 mm	550 m
Chassis width, legs open (inner)	1025 mm	1065 mm	1065 m
Leg height	105 mm	115 mm	115 m
Battery	NiMH 14.4 - 2.6 Ah	NiMH 26.4 V - 2.6 Ah	NiMH 26.4 V - 2.6 A
Battery charge time	3 hrs	3 hrs	3 h
Hoisting height	270-1630 mm	2093 mm	2100 m
Hoisting interval	1365 mm	1431 mm	1420 m
Hoisting speed	40 mm/sec	40 mm/sec	32.6 mm/se
Rated performance	50 hoists/75 kg /500 mm	50 hoists/75 kg /500 mm	50 hoists/75 kg /500 m
Service Software	Included	Included	Include
Material	Aluminium, steel, plastic	Aluminium, steel, plastic	Aluminium, steel, plast

www.etac.com Mobile hoists 15



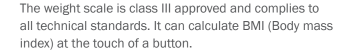




Sling bars for Molift mobile hoists

Lightweight sling bars with quick release coupling for easy change

Molift aluminium sling bars fit new and older hoists. The lightweight sling bar has a quick-release coupling, which makes it very easy for the caregiver to change.





Mover 180 2-point sling bar Aluminium/zink, SWL 300 kg Small Medium Large



Mover 205 2-point sling bar incl weight scale Aluminium/zink, SWL 300 kg Small Medium Large



Mover 180 4-point sling bar Aluminium/zink, SWL 300 kg Medium Large Extra large



Mover 205/300 4-point sling bar incl weight scale Aluminium/zink, SWL 300 kg Small Medium Large



Weight scale Mover 180 SWL 300 kg Scale



Partner 255 4-point sling bar Aluminium/zink, SWL 255 kg Medium



Mover 205 2-point sling bar Aluminium/zink, SWL 300 kg Small Medium Large



Partner 255 8-point sling bar Steel, SWL 255 kg Medium



Mover 205/300 4-point sling bar Aluminium/zink, SWL 300 kg Medium Large Extra large



Weight scale Partner 255 SWL 300 kg

Dimensions (mm)	Small	Medium	Large	Extra large
2-point Sling bar	H130 x L350	H130 x L450	H130 x L550	-
4-point Sling bar	H210 x W300 x L350	H240 x W300 x L450	H240 x W350 x L550	H240 x W350 x L650
8-point Sling bar		H420 x W920 x L1430		-

16 Mobile hoists Molift | by Etac

Molift Service Tool

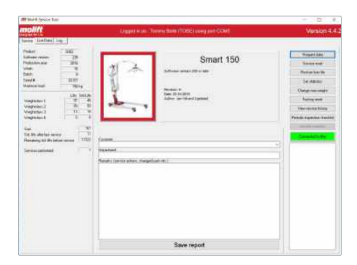
The software that interacts with the hoist

Ensuring correct service and maintenance

All Molift hoists have an integrated service software that indicates when a service is necessary. This ensures user, caregiver and management that the hoist is safe in relation to applicable laws and regulations.

Molift Service Tool calculates the number of lifts and gives a warning signal when a service is required. Through Molift Service Tool, a technician can connect and interact with the hoist to perform and log service and for technical trouble-shooting. The software also allows reading, checking and adjusting key parameters in the hoist as well as logging, reading and printing the service history.

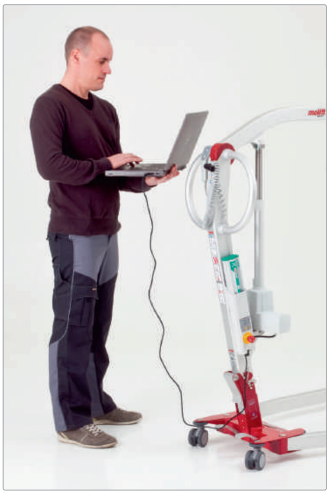
The software provides access to a product specific service checklist.



Molift Service Tool enables us to collect data about Molift hoists around the world and to continuously improve our products.

Record and analyse hoist usage

Molift Service Tool can also be used to retrieve data about hoist usage and hoisting patterns. When the data is linked to work-related injury among the employees, it can be a helpful tool for the employers to reduce injuries. Furthermore Molift Service Tool can improve efficiency as it indicates whether the types of hoists in use are suitable for the patient group and their needs.







Ceiling Hoists

Molift Ceiling Hoists and Molift Rail System are the optimal solutions to assist caregivers. The hoists are intuitive and safe to use and can solve all hoisting needs for disabled people and improve accessibility to the user and increases caregiver and user safety.



Molift Nomad

The portable low weight hoist, suitable for all day-to-day operations.

Low weight - high hoisting capacity

The weight of the Molift Nomad is only 6.8 kg. Despite the low weight it has a hoisting capacity up to 255 kg. Molift Nomad has a unique curved design and the integrated 4-point sling bar, used with any Molift sling, provides the user with a comfortable and spacious position. Molift Nomad is equipped with numerous safety features such as electronic overload protection, electrical emergency lowering and emergency stop.

Easy room-to-room transfer

Molift Nomad has integrated carry handles for easy handling. The connection is easy and no tools are required. In combination with the special designed trolley, Molift Nomad can be used to climb from one rail system to another without a transition rail. This results in easy transfer from room to room. By using Molift Nomad Extension Arm the hoist can easily be connected and disconnected to the trolley from the floor. Molift Nomad Cart is ideal for storing and transporting the hoist.

Features

- Low weight and high hoisting capacity.
- Portable ceiling hoist.
- Climbing room to room.
- Easy connection without tools to trolley.
- Integrated 4-point sling bar.



Description

Molift Nomad 205 (SWL 205 kg) Molift Nomad 255 (SWL 255 kg)

Accessories

Weight scale, class III Cart Extension arm L:900 mm

Extension arm L:1050 mm

Dimensions

Length Height

Weight Total weight

Technical

Battery Battery charge time 6.8 kg

522 mm

330 mm

NiMh 26.4 V - 2.6 Ah approx. 3 hours Hoisting speed Rated performance

Hoisting range

80 hoists/75 kg/500 mm Un to 2000 mm

Material

Reinforced composite and aluminium



For more information visit etac.com





Molift Air

For a better working situation for carers and a safe and dignified quality of care for users

Dignified quality of care

Molift Air is a smart and user-friendly family of ceiling hoists, with outstanding lifting capacity. Molift Air is suitable for sitting and horizontal transfers as well as standing and gait training situations.

Together with Molift Rail System and a wide range of accessories, Air ceiling hoists offers great flexibility and eliminates strenuous manual lifting in a variety of care situations. A complete solution within patient handling, that creates a better working situation for carers and provides a better and more dignified quality of care for users.

Light and flexible

Molift Air is used with fixed ceiling rails or portable free-standing systems. The hoist is easy to remove and replace during installation and servicing, due to very low weight and the clever quick-release function. Together with all safety features, a large hoisting range and the multiple sling bar range, is this the complete solution in all health care settings.

Molift Air can easily be adapted to other manufacturers rail systems on the market.

Features

- Small hoist great lifting capacity
- Flexible solutioins
- Low lifecycle cost
- Silent and soft operation.



Molift Air 200

Molift Air 200, with its lifting capacity of 200 kg, is optimized for long term care facilities, nursing homes and private properties. The hoist is charged through the handset.

Product description	Battery	Accessories	
Molift Air 200	SLA	Sling bars	see page for sling bars
Molift Air 200	Litium	Weight scale	see page for sling bars
Molift Air 350	SLA	Room to room transfer unit	
Molift Air 350	Litium		
Molift Air 350 Propulsion	SLA	Material	
Molift Air 350 IRC and Propulsion	SLA	All outstand and all outstands	
Molift Air 350 IRC	SLA	Aluminium, plastic	
Molift Air 500	SLA	0.5.	
or complete variant matrix, contact your lo	cal distributor.	Alk, pH 5-9	CE

20 Ceiling hoists Molift | by Etac

Molift Air 350

Molift Air 350 has an outstanding lifting capacity and is optimized for long lifetime and low service costs. Molift Air 350 has several variants available; In-Rail charging, propulsion trolley and lithium battery cells.

Molift Air 500

Molift Air 500 is designed for bariatric users and has a lifting capacity of 500 kg. With the specially designed sling bar, the bariatric user can be lifted safely and securely.





Facts	Molift Air 200	Molift Air 350	Molift Air 50
Maximum user weight (SWL)	205 kg	350 kg	500 k
Total weight (with SLA battery)	8.6 kg	8.6 kg	15k
Length	360 mm	360 mm	360 mi
Width	190 mm	190 mm	250 mi
Height	195 mm	195 mm	195 m
Battery	26.4 V SLA 2.6 Ah	26.4 V SLA 2.6 Ah	26.4 V SLA 2.6 A
Battery charger	100-240 V AC, 40-60 Hz	100-240 V AC, 40-60 Hz	100-240 V AC, 40-60 H
Battery charge time	6 hrs	6 hrs	6 h
Motor	24 V DC	24 V DC	24 V D
Hoisting interval	3000 mm	2600 mm	3000 m
Hoisting speed 75 kg	60 mm/sec	60 mm/sec	30 mm/se
Expected lifetime	30 000 lifts SWL/10 years	30 000 liftsw SWL/10 years	30 000 lifts SWL/10 year
Molift Service Software	Included	Included	Include
Emergency lowering	Mechanical and electrical	Mechanical and electrical	Mechanical and electric
Emergency stop	Reachable f	rom floor with string. Reset possible from floo	r
Protection class; hand control & hoist motor	IP24	IP24	IP2

www.etac.com Ceiling hoists 21





Molift Rail System

A cost-effective and flexible solution for all environments

Efficient installation process

Molift Rail System has rail profiles with innovative solutions for integration into all types of ceilings and walls. The wide range of fixing options results in making it one of the most most efficient installation processes in the market. It is easily integrated and is aesthetically adjusted to the design and architecture of the room. The range of switches and other transition options makes the rail system extremely flexible.

Customised capacity

Depending on the different needs and choice of the hoist motor, the Molift Rail System can be constructed from 160 up to 500 kg.

Cost effective solutions

The efficient installation process, the flexibility and the many features make Molift Rail System a cost-effective, competitive and profitable investment for hospitals, institutions, health care settings and the home. This helps create a practical and efficient workplace for nurses and caregivers, as well as an attractive environment for patients and visitors.

Traverse rail system

One of the most flexible solutions on the market, covering all needs of hoisting, regardless of renewal or equipment changes in the room.

Traverse switch

Enables two different rail systems to be connected, for example between a traverse system and a single rail. Very useful for transfers from one room to another.

Single rail system

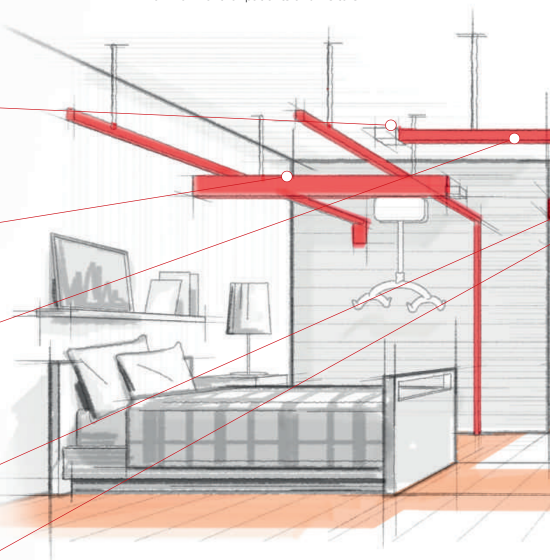
Straight rail and/or curve rails gives a simple and effective patient transfer for the most common lifting situations such as bed-to-wheelchair hoisting.

Room to room transfer

When transfer is needed from one room to another or from one rail system to the next system, Molift can provide Room to Room function (Climbing), switch systems or continuing rail systems through doorways etc.

Rail switch

Rail Switch - enables a change of direction of single rails, for example from a straight rail to a curve rail.



22 Ceiling hoists Molift | by Etac

Flexible system

- Easy to install.
- Various weight classes.
- A variety of installation options integrated in, or under the false ceiling, on the wall, on the floor with upright supports, etc.
- Can be installed in all types of ceilings, walls and floors.

Possibilities

Straight profiles Curves - 30, 45, 60 and 90 degrees Fixed brackets, telescope brackets Flexible traverse options Traverse switch Rail switch In-rail charging

Maximum user weight (SWL)

Curtain pass through

160-500 kg

Colours

White

Rails

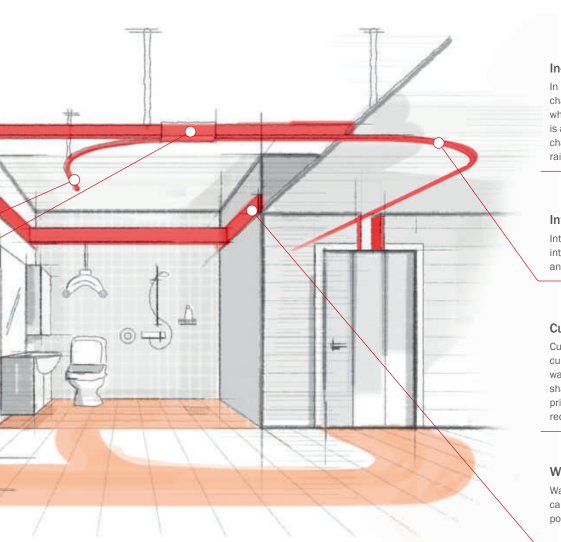
3 dimensions: Height: 62, 112, 142 mm

Max distance between fixtures

Up to 6000 mm

Switches

Rail switch Traverse switch



In-rail charging

In rail charging allows the hoist to charge batteries automatically anywhere in the system. This way the hoist is always ready for operation. In-rail charging can be be mounted in straight rail and traverse rail systems only.

Integrated rail

Integrated Rail System - a single integrated rail offers a very discrete and clean solution.

Curtain pass through

Curtain pass through allows gaps for curtains mounted in the ceiling of the ward. This means several beds can share one motor, and still maintain privacy when individual nursing is required.

Wall mounted rails

Wall mounted rails - if the ceiling cannot support the system, it is possible to mount the rail on the wall.







Sling bars for Molift ceiling hoists

Lightweight sling bars with quick release coupling for easy change

Molift aluminium sling bars fit new and older hoists. The lightweight sling bar has a quick-release coupling, which makes it very easy for the caregiver to change.

The weight scale is class III approved and complies to all technical standards. It can calculate BMI (Body mass index) at the touch of a button.



Molift Air 2-point sling bar Aluminium/zink, SWL 350 kg Small Medium Large



Molift Air 4-point bariatric pigtail sling bar Steel, SWL 550 kg Large



Molift Air 2-point pigtail sling bar Aluminium, SWL 350 kg Small Medium Large



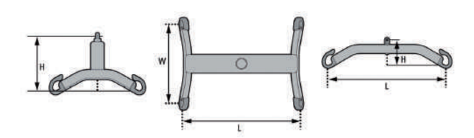
Molift Air 8-point sling bar Steel, SWL 300 kg Medium



Molift Air 4-point sling bar Aluminium/zink, SWL 350 kg Small Medium Large Extra large



Weight scale Molift Air (not available for 8-pt sling bar) Scale SWL 300 kg Scale SWL 400 kg



2-point Sling bar	H130 x L350	H130 x L450	H130 x L550	-
2-point Sling bar pig tail	H150 x L400	H150 x L500	H150 x L600	
4-point Sling bar	H210 x W300 x L350	H240 x W300 x L450	H240 x W350 x L550	H240 x W350 x L650
4-point Sling bar pig tail	-	-	H200 x W550 x L 550	-
8-point Sling bar	-	H420 x W920 x L1430		

24 Ceiling hoists Molift | by Etac



Molift Quattro

The temporary hoist solution with excellent stability

A free-standing traverse gantry

Molift Quattro is a free-standing hoist unit that offers a (four post) Traverse System which is the best solution for temporary hoisting needs or when the facility is not built for fixed installations. The gantry is easy to install without the need to mount additional fixtures on walls or ceilings. It is ideally suited for temporary hoist applications in nursing or private homes.

For overhead lifting situations

The traverse has a lightweight aluminium frame and four steel posts that provides excellent stability and covers the surface of the hoisting requirement. Molift Quattro solves all overhead lifting situations together with the Molift Air or Molift Nomad hoist motor and a sling. With a lifting capacity of max 300 kg, it is ideal for lifting and transferring a person from or to bed, floor, chair, wheelchair, toilet etc.

Features

- Easy to install designed for quick installation by two persons (preferably).
- No wall or ceiling mounting is required.
- Supreme stability and manoeuvrability.
- Easy to charge the hoist motor can easily be charged through the hand control or through the in-rail charging option.



Description

Molift Ouattro 3 Molift Ouattro 4

Accessories Adjustable foot (set of 4

Dimensions

3000/4000 mm Boom lengths Height 2330 mm Height with adjustable foots 2360 - 2430 mm

Width/Depth

3160 - 4160 mm

Maximum internal space 3000/4000 x 2190 mm The length of the posts are fixed. The lowest allowed distance from floor to ceiling is 2400 mm.

Molift ceiling hoists, Air and Nomad are ordered sepa-

Total weight Quattro 3 (complete unit) 111 kg Total weight Quattro 4 (complete unit) 132 kg

Technical

Expected Lifetime: 30 000 hoisting cycles (SWL) or 10 years

For more information visit etac.com

Material

Steel, aluminium, plastic







25

Ceiling hoists www.etac.com



Molift Duo

A flexible and free standing gantry system for temporary hoist situations

The easy solution for most room sizes

Molift Duo offers a system that is easy to install without being fixed to the ceiling or walls. It is ideally suited to temporary hoist applications in hospitals, nursing homes or private homes. In combination with Molift Air or Molift Nomad hoist and a sling, Molift Duo solves most overhead lifting situations, whatever the environment. With a lifting capacity of 300 kg, it is ideal for lifting and transferring a person from or to; bed, floor, chair, wheelchair, toilet etc.

Lightweight construction

Molift Duo has a lightweight aluminium construction and a functional design which makes the gantry system easy to install, dismantle and move elsewhere.

This 2-post gantry system has a rail length between 2000 mm and 3500 mm and has 4 step adjustable heights up to 2550 mm, making this free standing hoist unit suitable for all bed and room sizes.

Features

- Easy to install due to the lightweight system, it is easy to install the gantry and move it to a new location.
- Supreme stability the gantry system has supreme stability and a functional design.
- Adjustable height height positions can be set at four fixed positions from 225 cm up to 255 cm.
 Adjust the height with the quick release pin.
- Charging of lift motor Molift hoist motors can easily be charged thorough the hand control or optionally through in-rail charging.



Description

Molift Duo 2000 Molift Duo 2500 Molift Duo 3000 Molift Duo 3500

Dimensions

 Rail lengths
 2000/2500/3000/3500 mm

 Height
 2250 - 2550 mm

 Depth
 1200 mm

 Maximum internal space
 3500 x 2400 mm

Weight

Total weight (complete unit) 38 - 44,3 kg

Material

Anodized aluminium, Plastic







or more information visit etac com

26 Ceiling hoists Molift | by Etac





Molift offers a range of accessories for different needs. One of them is the unique Molift Strecher which can be used directly on a standard Molift 4-point sling bar.





Molift RgoSling Fabric Stretcher

A soft fabric hoisting device for horizontal transfers at hospitals and institutions

The soft stretcher option

Molift RgoSling Fabric Stretcher is a soft fabric hoisting device for hospitals and institutions. It is designed for horizontal transfers. Molift RgoSling Fabric Stretcher is suitable when hoisting in a normal sling would be inappropriate due to medical conditions, for example comatose or sedated clients that require a stable recumbent position. It is a comfortable alternative to a stretcher. Molift RgoSling Fabric Stretcher is compatible with Molift Partner 255 and Molift Air.

8-point sling bar

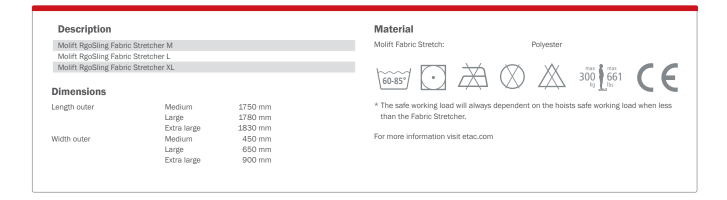
Hoisting with this product requires an 8-point sling bar. The sling bar is compatible with Molift Partner 255 and Molift Air. Molift Fabric Stretcher has integrated hoisting straps that are hooked directly to the sling bar, with some possibilities to adjust in length by using the loops. The multiple hoisting points provide an open and stable horizontal transfer.



- Molift RgoSling Fabric Stretcher is suitable when hoisting in a normal sling would be inappropriate due to medical conditions.
- The application is easily performed, with an Immedia SlingOn, when the client is in a horizontal position.
- Open and stable horizontal hoisting the 8-point sling bar with multiple hoisting points provides an open and stable horizontal transfer.







28 Stretchers Molift | by Etac



Molift Stretcher

A scoop stretcher, ideal for horizontal hoisting situations

Easy to use

Molift Stretcher is a scoop stretcher for hospitals and institutions. It is designed for horizontal transfers and when sling hoisting is considered inappropriate due to medical conditions. Molift Stretcher is an optimal solution for transfer of clients who are comatose or sedated, as well as clients with suspected spinal injuries and/or multiple fractures.

Ideal for emergency care

In combination with Molift standard 4-point sling bar, it is ideal for emergency care needs, when time is critical and the patient has limited mobility. Molift Stretcher can be divided in two parts in length and is therefore easy to place under the client.

Molift Stretcher has five handles along each side, which provides a manual hoisting alternative from the floor and allows horizontal and lateral transfer between beds and surfaces.

Features

- A unique patented scoop design, for safe and efficient moving.
- Low total weight and easy to carry.
- A safe locking system easily opened when unloaded - completely locked when loaded.
- Many possible uses and compatible with X-ray, CT and MRI. Designed for minimal shadow in X-ray.





Description Dimensions Molift Stretcher MRI Height 126 mm Length outer 1980 mm 60-85° Material Width outer 630 mm Plastic composite body * The SWL always dependent on the hoists SWL whe Compatibility Stainless steel locks less than the stretcher. Molift Stretcher MRI: Weight Compatibility with MRI. Approved for X-ray and CT-scan For more information visit etac.com 14.5 kg Total weight

www.etac.com Stretchers 29



Molift RgoSling 4-point

Molift RgoSlings offer a wide range of models and sizes ensuring we have a solution, whatever the users requirements. Molift RgoSlings are designed for a 4-point sling bar.





Molift RgoSlings

Molift has a long reputation for manufacturing high quality hoists and slings. RgoSling is a portfolio of 4-point slings developed to meet the demands for the everyday needs in healthcare.

Standard models: HighBack and MediumBack

Our standard models are designed for use in the usual transfer situations and are suitable for most users. The standard models are available in two back heights: HighBack and MediumBack.

Models with specific features

We know that users have many different requirements, so we've designed additional models with specific features to meet their needs, including the RgoSling Toilet and RgoSling Amputee.

www.etac.com Molift RgoSlings 31







Molift RgoSling HighBack

Standard leg support opening

- Sliding loops on head straps.
- Support for the entire back and the head.
- Hoisting to and from a lying or a sitting position.
- All-round sling that fits most users.
- Hoisting from floor.

Molift RgoSling MediumBack

Standard leg support opening

- Sliding loops on head straps.
- Suitable for a user with headcontrol.
- All-round sling that fits most users.
- Adjust the sitting angle by the leg straps.

Size	HighBack padded	HighBack ne
XXS	Yes	Yes
xs 🔲	Yes	Yes
S 📕	Yes	Yes
M 🛑	Yes	Yes
L 🛑	Yes	Yes
XL	Yes	Yes
XXL	Yes	Yes

Size	MediumBack padded	MeduimBack net
XXS	Yes	Yes
XS	Yes	Yes
S	Yes	Yes
M	Yes	Yes
L	Yes	Yes
XL	Yes	Yes
XXL	Yes	Yes

Maximum user mass: 300 kg MediumBack padded XL - XXL 350 kg

32 Molift RgoSlings Molift | by Etac



Molift RgoSling Toilet

Wide leg support opening

- Fixed loops.
- Easy access sling, facilitate dressing and undressing.
- For users with good core stability and muscle tonus.
- Comfortable padding.
- Flexible leg support.
- Belt included for extra security.

Molift RgoSling Amputee

Narrow leg support opening

- Sliding loops on head straps.
- For users with an amputated leg or a user with reduced core stability or muscle tonus.
- Ideal solution for user with a high amputee.
- Comfortable padding.
- Belt included for extra security.

Size	LowBack	HighBack	Size	MediumBack	HighBack
XXS	Yes	Yes	XXS	Yes	Yes
XS	Yes	Yes	XS	Yes	Yes
S	Yes	Yes	S	Yes	Yes
M	Yes	Yes	M	Yes	Yes
L	Yes	Yes	L	Yes	Yes
XL	Yes	Yes	XL	Yes	Yes
XXL	Yes	Yes	XXL	Yes	Yes







Molift RgoSling Shadow

Standard leg support opening

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

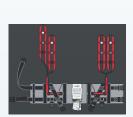
Molift RgoSling Comfort HighBack

Full body support sling without split leg

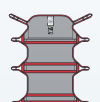
- Full body and head support.
- Can be left in the wheelchair underneath the user.
- Polyester net which provides good ventilation.
- Red seam indicating the center line of the back, to facilitate correct application.

Size	HighBack Size	HighBack
XXS	Yes XS	Yes
XS	Yes S	Yes
S	Yes M	Yes
M	Yes L	Yes
L	Yes XL	Yes
XL	Yes XXL	Yes

34 Molift RgoSlings Molift | by Etac









Molift RgoSling Ambulating Vest

For gait training with assistance

- 4 straps with fixed loops.
- Self tightening strap in the waist.
- Standing or balance excercise.
- Double buckles for extra security.
- Standard polyester fabric with padding.
- Padded groin straps is ordered separately.

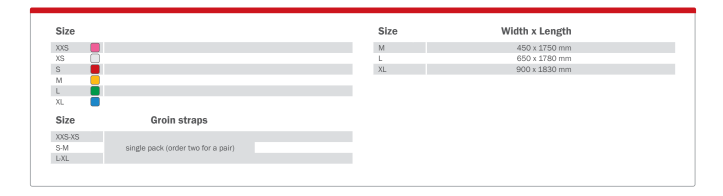
Molift RgoSling Fabric Stretcher

A soft fabric hoisting device for horizontal transfers

- Molift RgoSling Fabric Stretcher is suitable when hoisting in a normal sling would be inappropriate due to medical conditions.
- Application easily performed.
- Standard polyester fabric with padding of the head part.

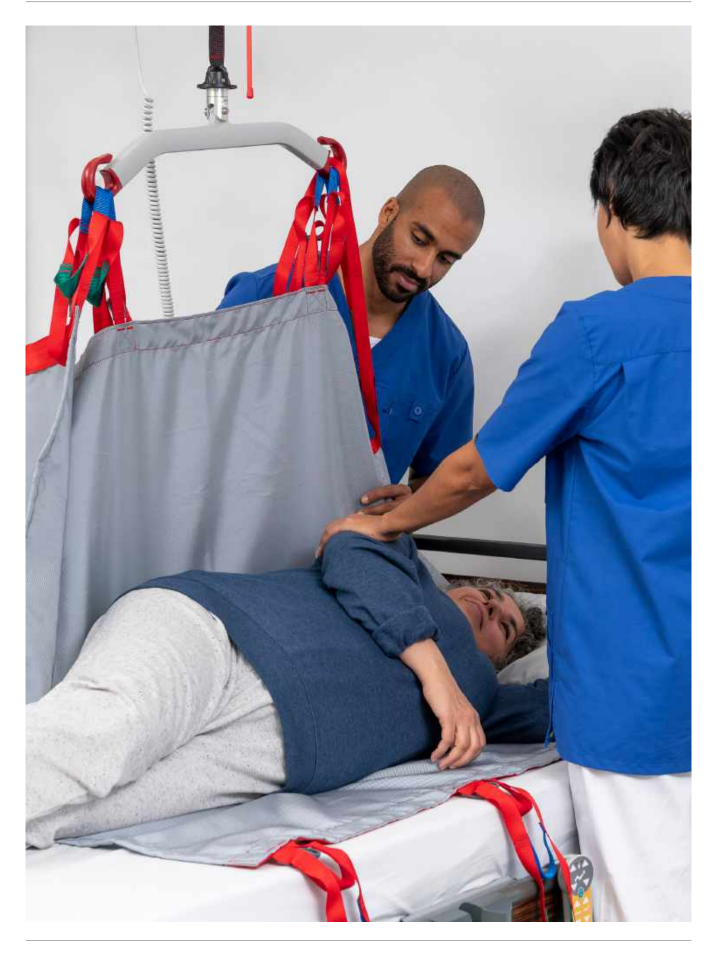
35

Used with an 8-point sling bar.

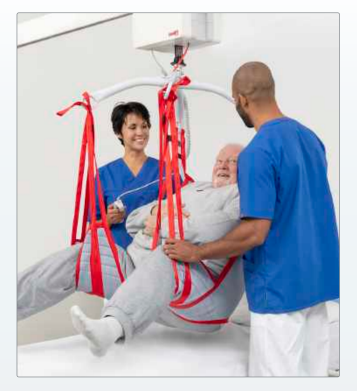






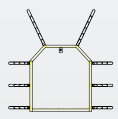


36 Molift RgoSlings Molift | by Etac









Molift RgoSling MediumBack Plus

Full body support for users weighing from 160 kg

- Provides full body support
- Straps with fixed loops and multiple height options
- Comfortable padded leg-support with dual straps
- Colour coded straps
- Split leg opening
- Can be used with a separate headrest

Molift RgoSling Repositioning sheet

An in-bed lift and positioning sheet

- Turning and transferring patients higher in the bed.
- Lifting from bed to another supine surface, stretcher etc.
- Stays in bed for comfortable and dignified care.
- Facilitates care situations saves time for caregivers.
- Colour coded straps facilitate communication when attaching the straps equally on both sides.

Size	MediumBack Plus	Size	Quantity	Repositioning sheet
L	Yes	L 1340 x W 1300 mm	1 pc	Yes
XL	Yes	L 1340 x W 1300 mm	10 pcs	Yes
Maximum user mass: 500 kg		Maximum user mass: 500 kg		



Molift EvoSling 2-point

Molift RgoSling offer a wide range of sling models and sizes ensuring we have a solution, whatever the users requirements. Molift EvoSlings are designed for a 2-point sling bar.





Hoisting loops on both head and leg supports allow the distance to the sling bar and the user's sitting angle to be adjusted.

Comfortable padding

Padding in back and leg support distributes the weight over a larger area, giving a much more comfortable lift for the user.

Guide strap

Guide straps assist with positioning during the lifting process.



Colour coding

Colour coding of hoisting loops helps you find the right fit.

Labelling

Clear, practical information on a highly visible label. Washing instructions and technical information are found in a protective pocket at the back.

Application pocket

39

Pockets in the back and on the leg supports make application easier.

Molift EvoSlings

Molift has a long reputation for manufacturing high quality hoists and slings. EvoSling is a portfolio of 2-point slings developed to meet the demands for the everyday needs in healthcare.

Standard models: HighBack, MediumBack & LowBack

Our standard models are designed for use in the usual transfer situations and are suitable for most users. They are available in three different back heights: HighBack, MediumBack and LowBack. The padded version has polyester fabric with padded back and legs and net version has polyester net with padded legrests.

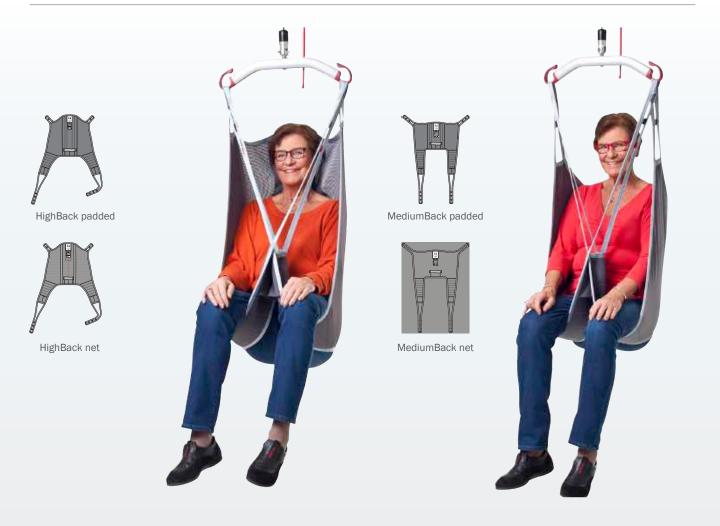
Models with specific features

We know that users users have many different requirements, so we've designed additional models with specific features to meet their needs, including the EvoSling Hygiene and EvoSling Ampu.

www.etac.com Molift EvoSlings







Molift EvoSling HighBack

Standard leg support opening

- Support for the entire back and the head.
- Hoisting to and from lying or sitting position.
- Hoisting from the floor.
- All-round sling that fits most users.
- Net version has padded legs for extra comfort.

Molift EvoSling MediumBack

Standard leg support opening

- Suitable for a user with headcontrol.
- All-round sling that fits most users.
- Net version has padded legs for extra comfort.

Size	HighBack padded	HighBack net padded	Size	MeduimBack padded	MediumBack net padded
XS	Yes	Yes	XS [Yes	Yes
S	Yes	Yes	S	Yes	Yes
M	Yes	Yes	M	Yes	Yes
L	Yes	Yes	L	Yes	Yes
XL	Yes	Yes	XL	Yes	Yes
XXL	Yes	Yes	XXL	Yes	Yes

40 Molift EvoSlings Molift | by Etac



Molift EvoSling LowBack

Standard leg support opening

- Suitable for users with head control.
- Comfortable reclined sitting position.
- All-round sling that fits most users.
- Net version has padded legs for extra comfort.

Molift EvoSling Hygiene

Wide leg support opening

- Comfortable padding.
- Belt for extra security.
- For users with good core stability and muscle tonus.
- Easy access sling, facilitate dressing and undressing.

Size	LowBack padded	LowBack net padded	Size	LowBack padde
XS	Yes	Yes	XS	Yes
S	Yes	Yes	S	Yes
M	Yes	Yes	M	Yes
L	Yes	Yes	L	Yes
XL	Yes	Yes	XL	Yes
XXL	Yes	Yes	XXL	Yes





MediumBack net padded





HighBack net



Molift EvoSling Ampu MediumBack

Narrow leg support opening

- For users with an amputated leg or a user with reduced core stability or muscle tonus.
- For user with headcontrol.
- Anti-slip material on part of the inside.
- Reclined sitting position.
- Comfortable leg padding.
- Polyester net.

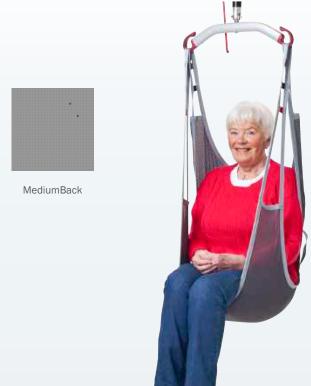
Molift EvoSling Shadow HighBack

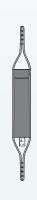
Standard leg support opening

- For users who need extra support.
- Suitable for user in moulded seats.
- Six straps gives more support, security and flexibility.
- Arms can be placed inside or outside the sling.
- Polyester net with thin webbing: no straps, seams, pockets or labels in the contact surface to the user.

Size	MediumBack net padded	Size	HighBack
XS 🗍	Yes	XXS	Yes
S	Yes	xs	Yes
M	Yes	S	Yes
L	Yes	M	Yes
XL	Yes	L	Yes
XXL	Yes	XL	Yes

42 Molift EvoSlings Molift | by Etac







Molift EvoSling Comfort MediumBack

Full body support sling without split leg

- Ideal for users with joint problems or sensitivity to pain.
- Can be left in the wheelchair underneath the user.
- Polyester net, which provides good ventilation.
- Red seam indicating the center line of the back, to facilitate correct application.

Molift EvoSling FlexiStrap

Avoids heavy lifting of a leg or an arm

- Lifts a leg or arm to avoid heavy lifting.
- The FlexiStrap available in two widths.
- Padded polyester for comfortable liftning.
- Pocket on one side to facilitate application.

Size	MediumBack net	Version	Width x Length	FlexiStrap
XS	Yes	Molift EvoSling FlexiStrap, standard	15 x 95 cm	Yes
S	Yes	Molift EvoSling FlexiStrap, wide	25 x 95 cm	Yes
M	Yes			
L	Yes			
XL	Yes			
XXL	Yes			





Molift UnoSling

Slings for short-term use are specific to a single user, a patient specific sling. An effective solution for preventing the transmission of infection.

Molfit UnoSling are designed to fit a 2-point or a 4-point sling bar.





Molift UnoSling HighBack

Standard leg support opening

- A personal disposable sling for short-term use.
- Hoisting to and from lying or sitting position.
- Support for the entire back and the head.
- For environments with a short term need for a sling,. Can be used several times by the same user.



Disposable product supplied in packaging which makes it easy to store and take out a new sling when needed.

Size	Number in package	
S	20	
M	20	
L	20	
XL	20	
XXL	10	

Disposable product

Do not wash. The UnoSling should be discarded when the user no longer needs it, or if it becomes damaged or dirty.





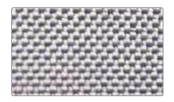






Facts

Materials



Polyester

The standard polyester fabric is durable and hard wearing. The material is easy to maintain and has a dirt repellent surface.



Polyester net

Hard wearing and durable soft net fabric, breathes well and dries quickly. Suitable for shower and bathing situations.



Non-woven

Polypropylene non-woven. Patient specific slings when the sling is for short term use.



Durable polyester

Extra strong durable polyester fabric for products that has a weight limit up to 500 kg. The material is easy to maintain and dries quickly.



Detailed information

Size	Recommended user weight
XXS	12 - 17kg
XS	17 – 25 kg
S	25 - 50 kg
M	45 - 95 kg
L	90 - 160 kg
XL	160 - 240 kg
XXL	230 - 300 kg

Washing instructions











Washing temperature 60-85 $^{\circ}\text{C}$ / 140-185 $^{\circ}\text{F}$ Washing at higher temperatures wears out the material faster.





All slings have a maximum user mass of 300 kg. Some exceptions exist which are specified under each product.

46 Molift UnoSling Molift | by Etac

Molift Slings accessories



Molift EvoSling Support

Accessories for slings without head support

The head support is attached to the sling and its length can be adjusted as required using the plastic buckle. It gives the user support for the head and is a useful addition when the user requires more support.



Molift EvoSling Extension Loops

Straps for easier adjustment
Used to extend the hoisting straps or to keep
the leg supports together.
N.B: Order 2 for a pair.



Molift EvoSling Soft Padding

For pressure-sensitive users

EvoSling Soft Padding consists of pressure-relieving padded sleeves which are slipped over the leg parts of slings with split-leg support. Washing $40\,^{\circ}$ C / $104\,^{\circ}$ F.



Molift Strap Marker

For marking a selected hoisting loop for head or leg support hoisting straps. Mark the hoisting loops selected during individual testing of the sling.



Molift RgoSling Extension Loops

Straps for easier adjustment RgoSling: Used to extend the hoisting straps, flexible for 3 different length. N:B: Order 2 for a pair.



Immedia SlingOn

When the user can't be turned onto their side Immedia SlingOn used with a folding technique makes it possible to appy the sling without first turning the user over to the side. Washing in 80°C or 176°F.

Product		
Molift EvoSling Support		
Product (sold in pairs)	Size	
Molift EvoSling Soft Padding	XS - M	
Molift EvoSling Soft Padding	L - XXL	
Molift EvoSling Hygiene Soft Padding	S - XXL	
Product	Extension	
Molift RgoSling Extension loops (flexible)	+60, 180 or 260 mm	

Product	Extension
Molift EvoSling Extension loop	+90 mm
Molift EvoSling Extension loop	+180 mm
Product (sold in pairs)	
Molift Strap Marker	
Product (sold in pairs)	Size
Immedia SlingOn - Small	800 x 1000 mm
Immedia SlingOn - Medium	800 x 1700 mm
Immedia SlingOn - Large	1200 x1500 mm



Cubro are the exclusive stockists of Molift healthcare equipment in New Zealand. Contact one of our experienced equipment specialists today:

0800 656 527 sales@cubro.co.nz

Cubro 149 Taurikura Drive Tauriko, Tauranga 3171 Tel: 0800 656 527 Mail: sales@cubro.co.nz Web: cubro.co.nz

