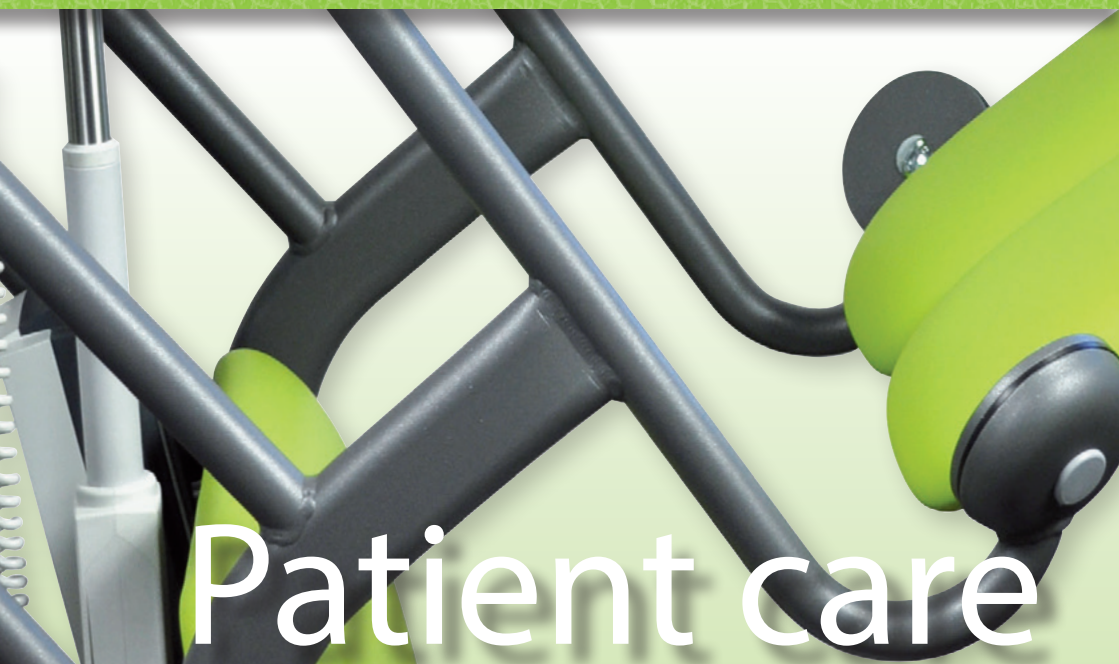


- Stand-up and transfer aids
- Walking frames
- Hoists and belts
- Shower and toilet seats
- Aids for aquatherapy





# Patient care

**Dialogue with you is the basis of meaningful innovation for us.**

Are you looking for something out of the ordinary? Targeted improvements and individual solutions are thus achieved. Therefore we are grateful for your suggestions and requests.

**Our combined effort helps to help!**

Your ATO FORM Team



Article number  
and price see  
price list/ order form

\* The QR-Code  
and how to  
use it



To use the QR-Code you need a QR Code reader. This is available as an App for your smartphone or your PC tablet free of charge on Google Play and the Apple App Store.

Use this application to scan the QR code and go directly to the corresponding page on our homepage for additional information, such as product videos.

Please note that we reserve the right to make alterations if required due to technical reasons. Such alterations may also apply to colour and fabrics. The products displayed are either the basic models or a variation thereof (e.g. with accessories). Please, take this into consideration when ordering. We do not accept liability for printing errors. Date: November 2016



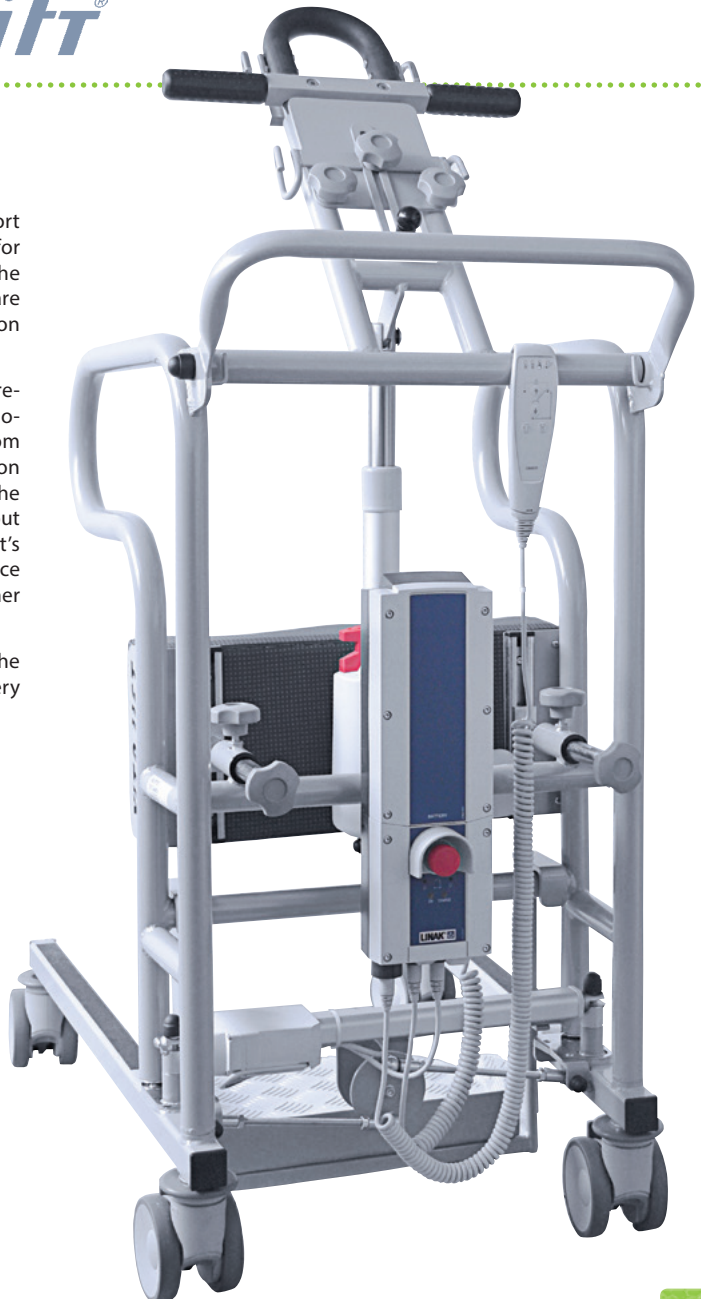
# Vita-Lift®

## Stand-up and transfer aid

This stand-up, walking, transport and transfer aid, suitable for domestic use, as well as in the nursing home and healthcare sectors, affords both stimulation and mobilisation.

A patient can be lifted very carefully – in accordance with physiological movement patterns – from a seated to a standing position and be moved directly to the bath, toilet or bed, all without effort. In this way, the patient's leg musculature, sense of balance and circulation, among other things, is trained.

Due to its compact design, the Vita-Lift is ideal for use in very confined spaces.



## Stand-up and transfer aid **Vita-Lift®**



*Vita Lift standard model with cross-plate (optional) and Hand grip (Accessory)*

The electrical straddle adjustment allows a wheelchair to be pushed directly up to the footplate.

The belt and knee supports are padded for comfortable transport of the patient. Lifting arm and knee supports are individually adjustable.

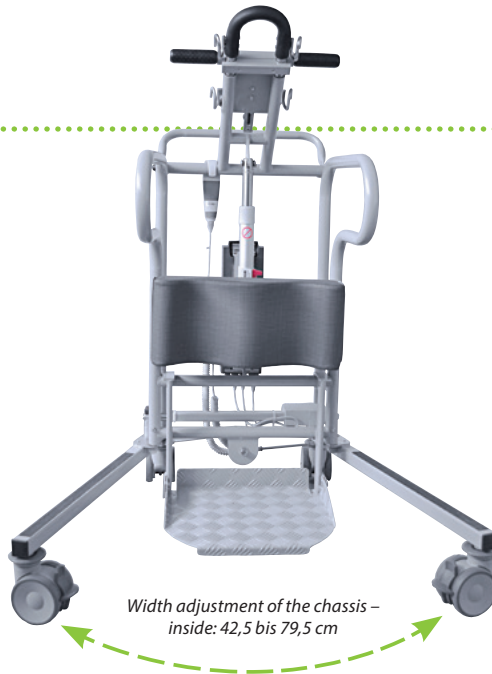
Also available is the option of two swivel-mounted hand grips for additional safety during the raising of the patient.

For patients who are mobile with guidance and support and only require backup protection while standing, the footplate of the Vita-Lift can be folded up out of the way.

A cable-operated remote control allows the patient to operate the stand-up aid for herself or himself, thus granting the patient the greatest possible independence and privacy.



**More information**  
directly through  
this **QR-Code\***  
or on our homepage:  
[www.ato-form.com/en/  
category:Hoist](http://www.ato-form.com/en/category:Hoist)



## Accessories:

- Elevated foot plate
- Hand grip
- Calf belt and calf belt mounting
- Extensive sling program for patient lifter and stand-up aids.

Technical details:		Vita-Lift®
Article number		VI-5000
Length	cm	88,5
Width outside	cm	58,5 – 95,5
Width inside	cm	42,5 – 79,5
Overall height	cm	100,5
Chassis height	cm	16,8
Lifting arm height	cm	89,0 – 156,0
Electric motor	Volt	24
(battery pack)		
Supply	Volt	24
Safety class		IPX4
Product weight	kg	40,0
Maximum load	kg	150,0

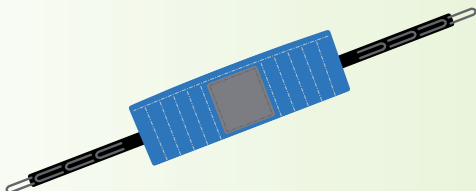
## Belts for Vita-Lift®

### Standard belt

For the support for lifting aids such as the VITA- LIFT. Applicable for patients who do not need support around the pelvis area.

Washable at 40 degrees.

Max. load up to 130 kg.

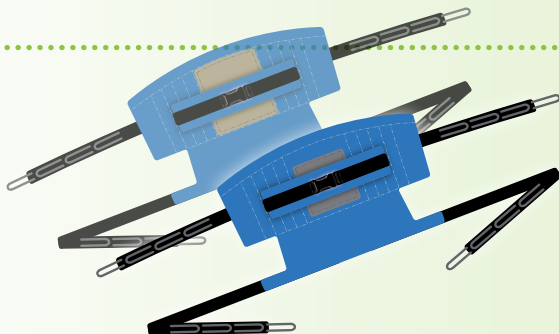


### Cross plate belt

Use able for the VITA-LIFT in connection with the cross plate. It enables the lifting of immobile patients. The lower part of the belt can be folded up during use.

Washable at 40 degrees.

Max. load up to 130 kg.

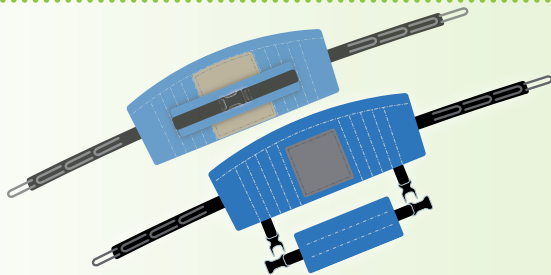


### Standard seat belt

Easily removable seat belt as an additional help for highly unstable patients.

Washable at 40 degrees.

Max. load up to 130 kg.



### Coat role

Placed under the arms of the patient and fastened to the lifter.

Washable at 40 degrees.

Max. load up to 130 kg.



## Stand-up and transfer aid

# Mover

The stand-up and transfer aid **Mover** is a great alternative to the wheelchair, as it offers comfortable sitting due to its padded swivel seat plates and knee supports. The Mover allows quick, stable and safe transport of the patient from the bed to a chair or toilet or vice versa. The rear castors can be fixed by means of the brakes. The Mover is useful for the transportation of patients, who have difficulties walking or standing.



Mover Small



Mover Standard

*...for the transfer of patients  
in restricted spaces*

### Technical details

Mover		Standard	Small
Article number		KA-UM-2121	KA-UM-2123
Length	cm	96,0	96,0
Width	cm	64,0	64,0
Height	cm	104,0	104,0
Characteristics		–	Width front
Chassis	cm		35,0
Castors Ø	mm	75	75
Product weight	kg	27	27
Maximum load	kg	150	150



Stand-up and transfer aid  
**Mover Flexi Base manual**



Mover Flexi Base manual



To accommodate the user, the seat panels are simply swivelled outwards.



Width adjustment of the chassis by means of the setting lever.

**Technical details**

Mover		<i>Flexi Base manual</i>	
Article number		KA-UM-2145	
Length	cm	93,0	
Width	cm	64,0	
Height	cm	105,0	
Chassis manual width manual		45,0; 64,0; 83,0 (internal)	
adjustable (three positions)		cm	58,0; 77,0; 97,0 (external)
Castors Ø	mm	75	
Product weight	kg	33,0	
Maximum load	kg	150,0	



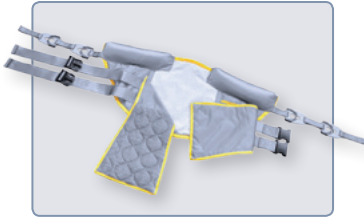
**More information**  
directly through this  
**QR-Code\***  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/)  
category: Hoist



Stand-up and transfer aid

**Mover Flexi Base electric**

Electrical width adjustment of the chassis at the Mover Flexi Base electric.

**Accessory**

Padded anti-slip safety belt for the Stand-up and transfer aid Mover Electric



Mover Flexi Base electric  
with electrical height and width adjustment

**Technical details**

Mover		Flexi Base electric
Article number		KA-UM-2181
Length	cm	94,0
Width	cm	64,0
Height	cm	105,0
Height adjustment	cm	102,5–149,5
Chassis electrical		from 44,0 to 85,0 (internal)
width adjustable	cm	from 58,0 to 97,0 (external)
Castors Ø	mm	75
Product weight	kg	44
Supply	Volt	24
Maximum load	kg	150,0



More information  
directly through this  
QR-Code\*  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/)  
category: Hoist

## Walking trolley **Walker**

The walking trolley series **Walker** allows the user independent movement and secure support during walking. The walking trolley can also be used as a support when standing up from a chair or bed, as well as for the

rehabilitation after injuries and operations.

The Walker height and the Walker maxi are intended for large care receivers with a higher body weight.



*Walker Standard*



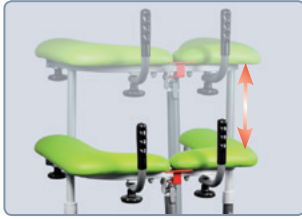
*Walker High*



*Walker Maxi*

### Technical details

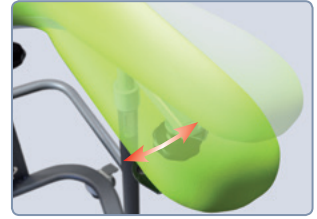
		<i>Walker Standard</i>	<i>Walker High</i>	<i>Walker Maxi</i>
Article number		<b>KA-GW-2000</b>	<b>KA-GW-2010</b>	<b>KA-GW-2050</b>
Length	cm	75,0	75,0	75,0
Width	cm	72,0	72,0	88,0
Height adjustment		by gas-spring	by gas-spring	by gas-spring
Height adjustable	cm	95,0 – 124,0	104,0 – 134,0	104,0 – 134,0
Armrests width outside	cm	63,0 – 81,0	63,0 – 81,0	83,0 – 100,0
Armrests width inside	cm	35,0 – 54,0	35,0 – 54,0	55,0 – 74,0
Castors	mm	100	100	100
Product weight	kg	18,5	20,5	34,0
Maximum load	kg	170,0	170,0	300,0



The walking frames are high adjustable by 30 cm.



The handles can be adjusted into two different positions.



The 5 cm thick padding is adjustable.



Walker IV pole



Walker Handbrake



Walker Electric



More information  
directly through this QR-Code\*  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/)  
category: Walking Aids

## Technical details

		Walker IV pole	Walker Handbrake	Walker Electric
Article number		KA-GW-2005	KA-GW-2034	KA-GW-2100
Length	cm	75,0	75,0	75,0
Width	cm	72,0	72,0	72,0
Height adjustment		by gas-spring	by gas-spring	electric
Height adjustable	cm	88,0 – 118,0	95,0 – 124,0	88,0 – 129,0
Armrests width outside	cm	63,0 – 81,0	63,0 – 81,0	63,0 – 81,0
Armrests width inside	cm	35,0 – 54,0	35,0 – 54,0	35,0 – 54,0
Castors	mm	100	100 / 75	100
Product weight	kg	22,0	20	26,5
Maximum load	kg	170,0	170,0	170,0

## Care bed with stand-up aid **Liberty**



*The Liberty Care Bed offers you  
more quality of life*



Most of us prefer to live in our own home. Unfortunately we can all find ourselves in situations where we require help to be able to get into and out of bed. The **Liberty** Care Bed allows you to stay in your own home despite disability.

The bed has been designed in cooperation with users and caregivers. Because the human needs are understood, the operation of the bed is easy and intuitive. No thick manuals or special training is required to operate the bed.



## Saves heavy lifting

Work-related injuries due to heavy lifting are unfortunately very common in the nursing industry.

With the Liberty Care Bed, heavy lifting, unsuitable postures and work-related accidents are avoided. The settings can be adjusted as desired with either the remote control or the switches in the handles.

The bed is constructed from lightweight aluminium and is easy to clean. The mattress has an antibacterial cover with welded seams so that it can be cleaned easily.

The height of the bed is set with the remote control and the central brake is activated with the foot pedal. When the bed is tilted into the sitting position, it can be easily rolled on the large wheels.

## Easy operation and safety

On each side of the bed is a handle with a switch. When the switch is pushed forward, the head end rises and the mattress moves toward the foot of the bed, shaped like an armchair. From here it is easy to stand up. When the switch is pushed outwards, the legs lift. When the switch is pushed inwards, the legs lower. The solid handles on the sides of the bed ensure safety while the bed moves smoothly. They also act as bed rails while the user is asleep. When the control handles are folded away and the bed is covered with a blanket, it resembles a normal bed.

## The pillow stays where it ought to

The pillowcase and the mattress are fixed so that they don't move. The feet of the user are automatically positioned 10 cm from the end of the mattress when the bed is in the lying position.

## A good posture

There is plenty of room under the Liberty Care Bed for the feet of a carer or a lift, in case the user needs help. As there is no railing at the foot of the bed, it is easy to help the wheelchair user.

The bed is constructed from lightweight aluminium and is easy to clean. The mattress has an antibacterial cover with welded seams so that it can be cleaned easily.



*The height of the bed can be varied freely by remote control and the bed, thanks to its large wheels, can be moved easily.*



*The (8 cm) base mattress is joined with a (4 cm) memory foam mattress. Other mattress types can be purchased.*



*Alternative handle*



*The solid handles ensure safety and also serve as bed rails.*



*With folded away control handles, it resembles a normal bed.*



*The pillowcase and the mattress are fixed so that they don't move.*

## Technical details

		Liberty
Article number		LIB-1000
Overall length	cm	210,0
Overall width	cm	102,0
Height	cm	51,0
Weight lying surface	kg	112,0
Weight base	kg	68,0
Weight headboard	kg	7,4
Weight bed rail (piece)	kg	12,6
Weight mattress	kg	8,7
Product weight	kg	221,3

## Patient-turning system **TurnAid**



Remote control



Foot contact

### Accessories

- Slide sheet
- Turning sheet
- Extra hand remote. This will ensure continuous operation on either side of the bed in case two caretakers.
- Safety rail protector

**TurnAid** is new independent patient-turning system with careful repositioning (decubitus prophylaxis) of the patient in the bed.

The patient-turning system enables nursing staff to reposition the patient and determine the lying position in a gentle and dignified manner.

In addition, the **TurnAid** reduces strain on the back for nursing staff and family members during the repositioning of light through to heavy patients. Excessive spinal loading and resultant back pain can be significantly minimised.

**TurnAid** is easy to install on all commercially available nursing beds, using appropriate adaptors. The basic function of the bed is retained. It can be used together with anti-decubitus mattresses for rapid decubitus treatment. A positive side effect of the construction design is that the patient is prevented from falling out of the bed. Very well suited to hospital or house and home care.



More information  
directly through this  
**QR-Code\***  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/)  
category: bed accessories



## Indications / Prophylaxis

- Decubitus prophylaxis
- Risk of falling out of bed
- Neuromuscular diseases which no longer allow independent turning in bed
- And others

## Technical details

		<b>TurnAid</b>
Article number		<b>VE-1000</b>
Max. patient weight	kg	200,0
Maximum load	kg	240,0
Electric connection	kg	230 V; 50Hz AC
Safety class		IPX4
Noise level		70 dB (A)
Product weight	kg	48,0

Patient lifter  
***Hospi-Lift®***





A high quality product with an attractive design.

This practical lifter is equipped with electrical parallel leg spreading, which enables easy and comfortable lifting of the patient out of a wheelchair or bathtub for example. A problem-free lifting of the patient from the floor is possible as well.

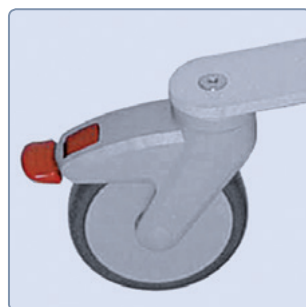
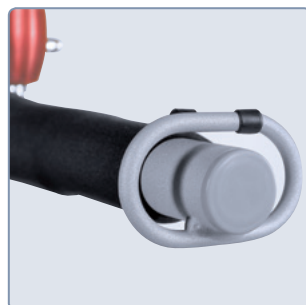
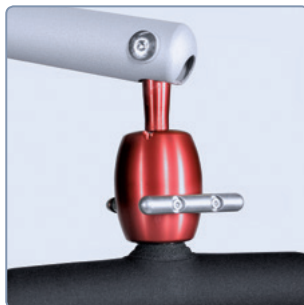
With the base of the lifter being a standard height of 10,5 cm and standard size 7,5 cm double castors it is able to access under most nursing beds.

**Do you need a lifter with even lower under-bed clearance? Give us a call! Perhaps we already have a solution.**

All four wheels are each equipped with a full brake.

The high-quality drive technology allows smooth and painfree raising and lowering of the patient.

All functions are operated by a remote control handset. Lifting/lowering and leg spreading can be carried out simultaneously. The lifter has an electronic and mechanical emergency lowering and shutdown switch.



## Accessories

- Carry bar 4-point
- Carry bar 3 sizes
- Wide range of slings



**More information**  
directly through  
this **QR-Code\***  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/category:Hoist)  
category: Hoist

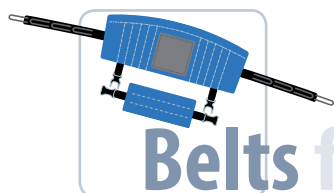
Technical details		Hospi-Lift	Hospi-Lift Mini	Hospi-Lift XL
Article number		HO-5000	HO-6000	HO-5250
Length	cm	110,0	96,0	110,0
Width (outside)	cm	65,0-90,0	65,0-90,0	65,0-90,0
Width (inside)	cm	56,5-82,0	56,5-82,0	56,5-82,0
Overall height	cm	135,0	135,0	135,0
Jib height	cm	52,0-170,0	50,0-161,0	52,0-170,0
Effektiv lifting height	cm	118,0	111,0	118,0
Maximum load	kg	200,0	150,0	250,0
Safety class		IPX4	IPX4	IPX4
Emergency shutdown button		Yes	Yes	Yes
Emergency lowering button		Yes	Yes	Yes



## Walking Belts & Vests

Walking belts and vests are helpful for patients who suffer from weakness in the legs and require support while walking, and also offer protection from injury. They can be used as rehabilitation aids and also for support in activities such as using the toilet.

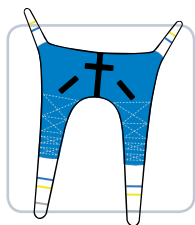
Depending on the design or model, they can be used with a ceiling lift or suitable walking aid. We also offer belts that can be used as a support during assisted walking.



## Belts for Stand-up aids

Safety and support during the assisted raising of patients who are able to weight bear on their legs.

Belts for raising aids can be selected individually from our range in accordance with the model of the stand-up aid, indications of the patient and the support they require. Our belts are robust and adjustable to the body size of the patient. Many models are equipped with anti-slip areas and padding in the arm area.

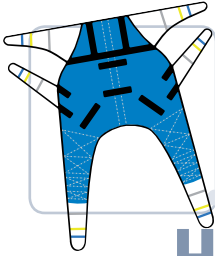


## Lift & transfer slings

The standard design of our lift and transfer slings is very versatile due to its universal cut and therefore ideally suited to healthcare institutions and facilities.

The half-height back allows the patient free movement of the arms. According to requirements, they can be positioned inside or outside the sling. The separate leg loops allow for the patient to be easily positioned into the sling.

Several loops on the suspension allow for the best and most comfortable sitting position.

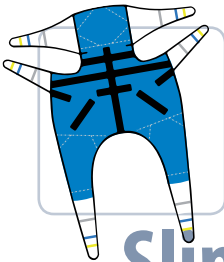


## ... with Headrest

A good feeling of security is granted to the patient when the lift or transfer sling is correctly and well fitted.

Our sling with a high back is particularly well suited to patients with low core stability and reduced head control. The cup shape affords secure support.

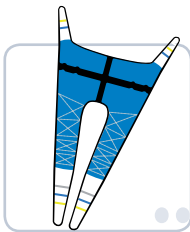
A heightened sense of security is offered by the reclined seating position and head support. Raising of the patient from a recumbent position is possible.



## Deluxe Slings

Individual sizes, shapes and equipment features allow for an optimal selection in accordance with the requirements and indications of the patient. The raising of the patient from a sitting position, e.g. out of a wheelchair, is made possible by the special shape of the deluxe sling. Several suspension loops provide the necessary security.

The deluxe slings are available with different back heights.

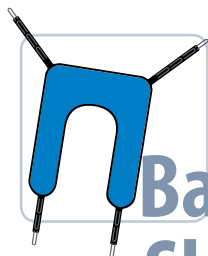


## ... for leg amputees

The special cut with padded leg support of the slings for leg amputees allows a comfortable and correct position with good support in the torso and buttock area.

The additional provision of a fastenable double chest strap offers additional security.

Some models provide the patient with a greater sense of security via additional loops on the legs.



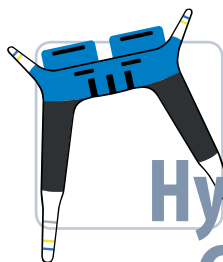
## Bathing & Showering

Our lifter slings for wet areas are made from rigid polyester mesh.

Their applications include showers, baths and swimming pools.

They are made of skin-friendly materials and dry easily.

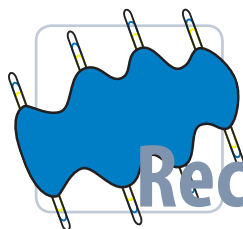
Our neoprene belts are most suitable as rehabilitation aids in the swimming pool.



## Hygiene & Changing

Secure transfer to the toilet is guaranteed. The patient is lifted toward the knee-bend and chest area, so that the intimate area is left free. Easy changing is possible, the leg loops can be loosened individually.

The waist strap with double buckle ensures sufficient body stability in the 90° sitting position. It offers more safety, an increased sense of security and a uniform distribution of pressure.

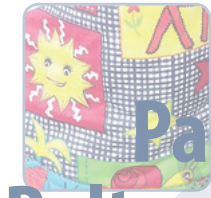


## Recumbent Transfer

Our slings for moving recumbent patients guarantee a transfer in the recumbent position during which the patient is kept stable. The patient is optimally supported in the back area by bracing that is integrated into the sling. For orthopaedic indications, divided leg sections with individual height adjustment can be chosen.

Depending on the model, slings with bottom opening and/or for wet areas, made from rigid mesh material, are available.





## Paediatric Belts & Slings

ATO FORM offers a wide range of belts and slings for children. The slings are characterised by bright colours and shapes.

No pinching or catching, the slings and belts are softly padded and ensure a uniform distribution of pressure.

The shape of the slings follows the shape of the back, so that a correct and comfortable position is ensured.



## Belt finder

Use our “Belt Finder” to locate the appropriate belt or sling for your individual needs.

Various search filters provide an optimally targeted search.

Look on our homepage at [www.ato-form.com](http://www.ato-form.com) or scan this QR code with your smartphone.



## Still can't find the solution you are looking for?

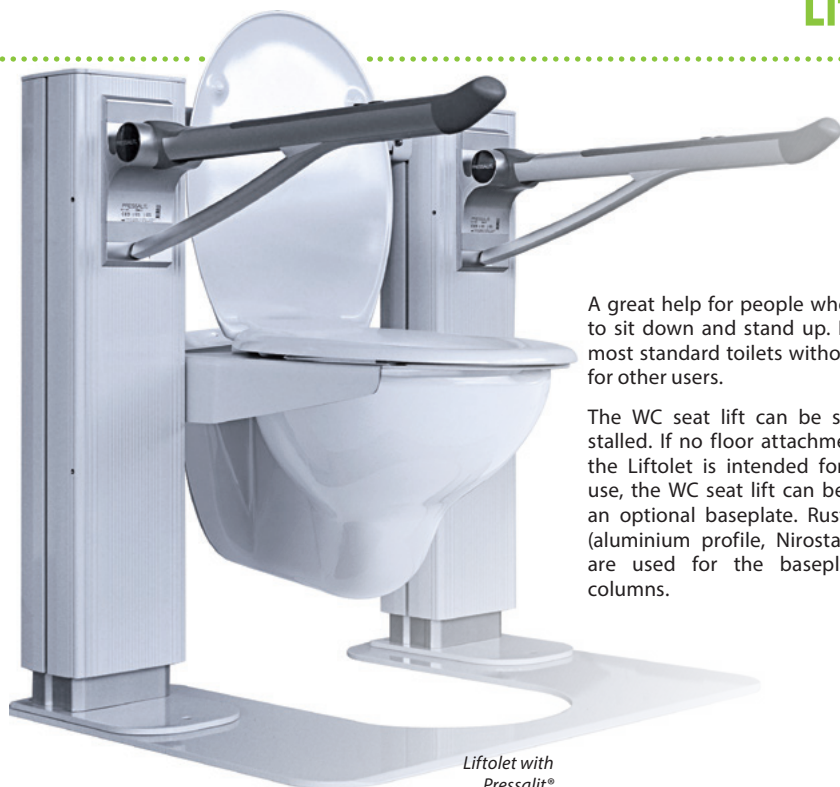
Find out more about our extensive range of custom designs on our homepage or talk to our expert consultants on site.

We are also happy to help you over the phone:

Telephone 0049 6093 944-0

## Custom made

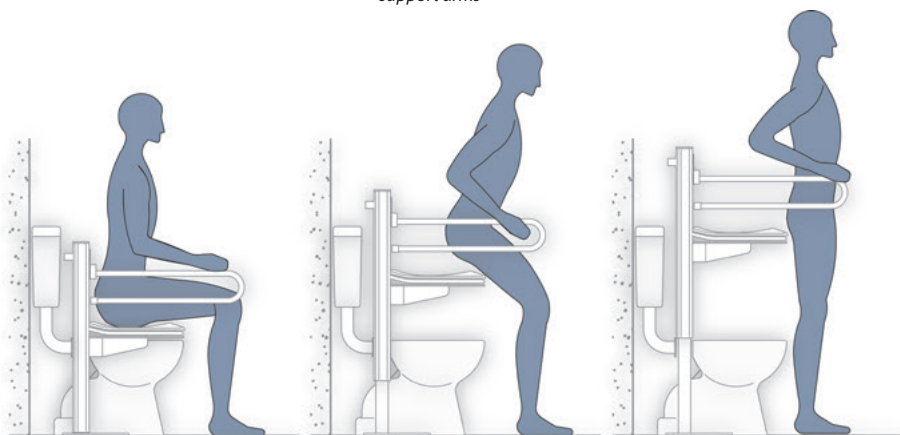
## The practical toilet seat lift **Liftolet®**



*Liftolet with  
Pressalit®  
support arms*

A great help for people who find it difficult to sit down and stand up. Liftolet fits onto most standard toilets without disadvantage for other users.

The WC seat lift can be subsequently installed. If no floor attachment is desired or the Liftolet is intended for non-stationary use, the WC seat lift can be equipped with an optional baseplate. Rustproof materials (aluminium profile, Nirosta stainless steel) are used for the baseplate and lifting columns.



The lifting height is 40 cm higher from the normal seat height.

The Liftolet can be supplied with different support handles, appropriate to the needs of each individual case. All support handles can be folded up out of the way and contain the interface for operating assisted standing and sitting.

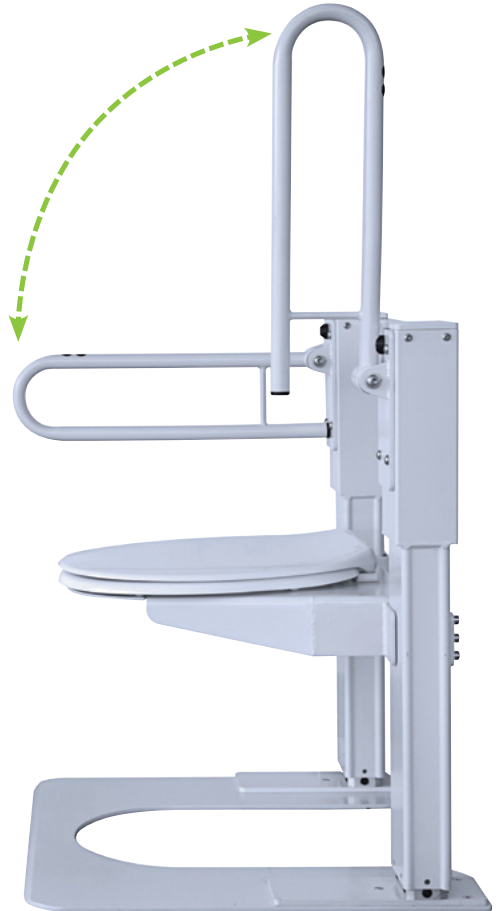
- Custom-built XXL models also possible
- Normal sitting height
- No disadvantage for other users
- Fits all toilet bowls (hanging or standing)
- Also suitable for subsequent installation

## Accessories

- Button for flush or emergency call is mountable in both support handles
- Base plate for mobile use and even places with floor fixing problems
- Support arms Pressalit®
- Toilet paper holder for support arms Pressalit®
- Further special accessories available on request



**More information**  
directly through this **QR-Code\***  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/)  
category: Hoist



## Technical details

		<i>Liftolet</i>	<i>Liftolet Small</i>
Article number		<i>LT-1000</i>	<i>LT-1000-S</i>
Lifting height	cm	40,0	40,0
Lifting speed		approx. 10 mm/sec.	
Electrical connection		230 V	230 V
Width between the armrests	cm	54,0	54,0
Overall width	cm	80,0	68,5
Overall depth	cm	70,0	68,0
Product weight	kg	75,0	55,0
Maximum load	kg	150,0	150,0



## Stand-up aid and toilet seat lift

### *Liftolet-Tilty Duo*



Liftolet-Tilty Duo  
frontview

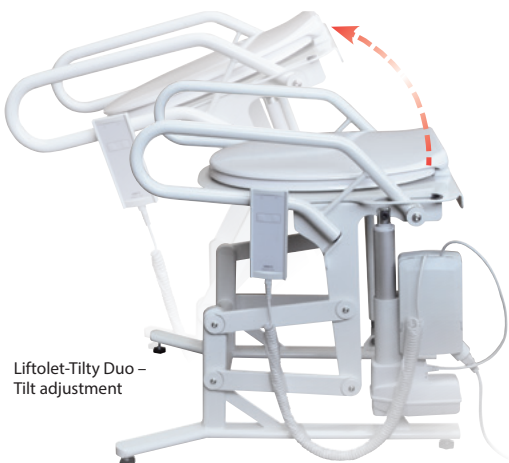
More security and dignity through an independent and secure use of the toilet.

Liftolet Tilty works like a lift chair. The user is brought gently and smoothly into a sitting or standing position. A physiologically correct motion supports the user in the process of standing up. As the user is lifted, the seat is tilted to 25 degrees and raised forward. The raising process occurs easily by means of manual operation.

The aid can be installed without tools on all standard toilets and provides no hindrance to regular users. The height of the toilet seat can be adjusted or uneven floors accommodated easily via knobs on the feet. The support arms can be folded up.



**More information**  
directly through this QR-Code\*  
or on our homepage:  
[www.ato-form.com/en/  
/ Bath and WC](http://www.ato-form.com/en/Bath%20and%20WC)



Liftolet-Tilty Duo –  
Tilt adjustment



## Sit down:

To sit down, firstly raise the toilet seat until one can comfortably sit down from a standing position onto the edge of the toilet seat. At the touch of a button, the seat and armrests are then simultaneously lowered to the standard toilet seat height. Thereby the user is lowered to his/hers normal seating position.

## Stand up:

It is just as comfortable to stand up as it is to sit down. At the touch of a button, the seat and support arms are lifted upwards until the user is straightened up again.

## Cleaning:

The electrical equipment is spray water protected

- User friendly remote control
- Seat, easy to clean or disinfect
- Height adjustable feet
- Streamlined, space-saving design
- Steel frame for stable security – guaranteed safe, reliable and comfortable
- Reduction of fall risk and prevention of injuries
- Tool-free installation and height adjustment
- Free-standing, fits on all standard toilet bowls, hanging or standing
- Operation via mains power or battery possible



## Suitable for

- Home care
- Hospitals and hospicea
- Retirement and nursing homes
- Rehabilitation centres and similar facilities

## Technical Details

### Liftolet-Tilty Duo

Article number		LT-1000-TD
Lifting height support plate front	cm	53,4
Lifting height support plate back	cm	73,3
Angle of the support plate when extended	Degrees	25°
Electrical connection	V	230
Elektric drive with Linak	V	24
Protection class		IPX6
Overall width	cm	54,6
Overall depth	cm	64,2
Seat height front	cm	45,6
Seat height back	cm	48,7
Seat angle	cm	4°
Product weight	Degrees	25,0
Maximal capacity	kg	155,0





## Shower and toilet seat TS



TS is excellently suitable for children, youth and adults alike. The seat moulding offers maximum security, different possibilities of fixing and suitable comfort.

The assortment of accessories facilitate diverse possibilities of use as toilet- or shower-chair.

All metal parts in this aid are made of stainless steel, the high quality double wheels (can be locked) are also stainless and suitable for use in wet areas.

The pot is removable, so that the TS can also be rolled above the toilet. The seat tilt is infinitely variable up to 35°. The footrests (accessory; available in three sizes) are adjustable in height and tilt. The TS can be fitted best to the patient through the height adjustment.

The surface can easily be cleaned and disinfected. The hygienic padding (accessory) is welded in, so that it can be cleaned without problem. Two different headrests, that can also be used for showering, are available as accessories.



Two different head rests (accessory)



Two colours for select



Supporting table tilt adjustable

## Indications

- Muscular dystrophy
- Infantile cerebral paresis
- Missing sitting control

## Scope of delivery

- Pot
- Castors (total lock) 75 mm

## Accessories:

- Table, tilt adjustable
- Padding
- H-belt
- Foot strap
- Chest and pelvic belt
- Push handles
- Fixation vest
- Two different headrests
- Holding bar for footrest



More information  
directly through  
this **QR-Code\***  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/)  
category: Seating aids

## Technical details

Size/Article number		TS-300	TS-400	TS-500	TS-600	TS-700
Overall width	cm	53,0	53,0	56,0	56,0	64,0
Seat width front	cm	30,0	35,0	35,0	40,0	44,0
Seat width back	cm	18,0	26,0	28,0	30,0	38,0
Seat depth	cm	31,0	32,0	37,0	45,0	45,0
Backrest width above	cm	24,0	28,0	27,0	32,0	40,0
Backrest width below	cm	18,0	26,0	24,0	30,0	38,0
Backrest height (without headrest)	cm	48,0	48,0	48,0	48,0	48,0
Seat height	cm	49,0 – 65,0	49,0 – 65,0	49,0 – 65,0	50,0 – 66,0	50,0 – 66,0
Adjustable seat tilt		15° – 30°	15° – 30°	15° – 30°	15° – 30°	15° – 30°
Maximum load	kg	60,0	70,0	80,0	90,0	100,0



## Aqua therapy Aquather suit



Aquather suits and pants have a supporting and stabilising effect on joints and muscles, and a compression and reflexion of the skin temperature, due the Neoprene insulation layer.

An insulating layer develops between the skin and the inside of the pants(suit). This protects against hypothermia during and after therapy.

This physiological heat insulation increases the skin temperature by 2.5° C to 4.5° C degrees, depending on activity and surrounding.

The insulation layer reflects warmth and the improved circulation increase the temperature in the muscles – up to a depth of approx. 2 to 3 cm per area – about 1.5° C degrees. There is no heat build-up due to the design.

The increased temperature causes an improved motor function (shorter response time) and the nerves react with relief of pain.

The risk of urine or faeces contamination of the water in case of incontinent, paraplegic, multiple handicapped and those with bladder disorders is substantially reduced. The optimal hygienic protection is reached.

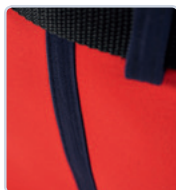
The Aquather suit offers a light support function with local specific compression effect.



*Robust zips*



*Belt with plastic buckle*



*Covered waterproof seams*



**More information**  
directly through this **QR-Code\***  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/)  
category: Body protection

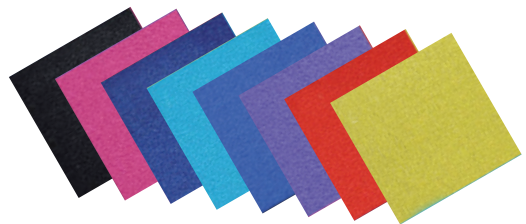
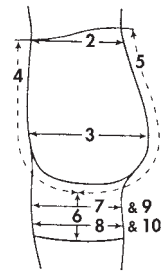
# Aquather pants

## Indications:

- Instability of ligaments
- Pain after injury
- Chronic and degenerative joint and connective tissue ailments
- Muscular tenseness and hardening
- Muscle cramps and partial rupture
- Sinew irritation
- Supportive by rehabilitation after soft tissue damage, pulled tendon, joint damage and paraplegia
- Support of water therapy in case of multiple disabilities
- Support of water therapy by cerebral poliomyelitis (ICP, CP)
- Hygienic protection for incontinent patients during water therapy (e.g. spina bifida with chronic recurring UTI)



**All Aquather suits and pants are custom made to measure.**







## Head protection Starlight® Aqua

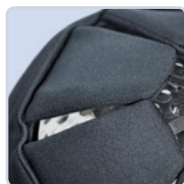


Until now it was not possible to wear the head protection when bathing/showering, or for therapeutic purposes or water based leisure activities. Practice shows however, that also in these areas protection of the head is very important. Therefore the head protection Starlight® Aqua was solely designed for this area.

The padding of the Aqua consists of a special integral foam, which is soft and elastic and therefore shock absorbent. Thanks to the careful selection of materials a high wearing comfort is achieved. The many positive properties of the neoprene used (high dynamic load capacity, weather and ozone resistance, high elasticity and impact resilience as well as resilience against fungi and bacteria, quick-drying, waterproof, easy to clean and disinfect etc.) makes this head protection a valuable aid.

Through the anatomical shape the entire head is protected. The adjustability of the chin strap and upper head ensures that the head protection is neither too tense nor too loose.

The head protection is washable by hand washing up to 30° C.



**More information**  
directly through this **QR-Code\***  
or on our homepage:  
[www.ato-form.com/en/](http://www.ato-form.com/en/)  
category: *Body protection*

### Technical details

		<i>Size 1</i>	<i>Size 2</i>	<i>Size 3</i>	<i>Size 4</i>	<i>Size 5</i>
Head circumference	cm	47 – 49	50 – 52	53 – 55	56 – 59	60 – 62
Filling	Extreme soft integral-foam					
Outer material	Neoprene, breathable and non-toxic					
Weight (without accessories)	approx.	approx.	approx.	approx.	approx.	approx.
	130 g	150 g	170 g	190 g	210 g	

## Stand-up and transfer trolley Twist

The stand-up and transfer aid Twist allows the care-receiver to stand up in a fast and stable manner and to overcome short distances. It is also intended for transfer of care-receivers, who can stand, but have difficulties moving. The Twist trolley allows the transfer of a care-receiver between the bed, the wheelchair, and the toilet, etc. The trolley can be fixed by means of two separate brakes located on the rear wheels or by means of a central brake. The front 2 swivel wheels allow easy manoeuvring. The use of a safety harness is possible. The padded knee support provides a comfortable support. The Twist consist of two main parts (handle and base), which enables easy dismantling and cleaning.



Twist  
with central brake

### Accessories



Safety belt for the Stand-up and  
transfer aid Twist



Safety belt for the Stand-up and  
transfer aid Twist - reinforced



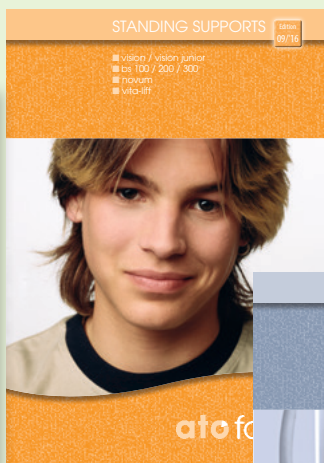
### Technical details

#### Twist with central brake

Article number	KA-UM-2120	
Length	cm	64,0
Width	cm	62,0
Height	cm	118,0
Castors 2x	mm	100
Castors 3x	mm	35
Product weight	kg	16,0
Maximum load	kg	150,0



# Theme brochures from ATO FORM



**ato form** ...just for life® gmbh

[www.ato-form.com](http://www.ato-form.com)

**Natasha Kilburn**  
Export

Phone: +496093 944 170  
Mobil: +49151 14830125  
[export@ato-form.com](mailto:export@ato-form.com)

