



## Experts in the elimination of barriers

LeviCare has helped thousands of customers not only in Poland but also abroad. Satisfied users of equipment provided by LeviCare include individuals and institutions such as nursing homes and hospitals. A great number of happy customers is what brings the greatest satisfaction to LeviCare employees.

LeviCare is a Polish manufacturer and supplier of hoists and accessories facilitating care of disabled people. Qualified engineers, specialists in mechanical and medical engineering as well as caring for people with disabilities are the company's flagship. Cooperation with Gdańsk University of Technology, carers of people with disabilities, physiotherapists and rehabilitation professionals enables us to create and adjust excellent caring systems and solutions.

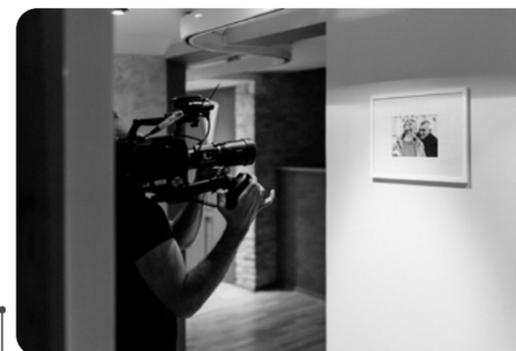
All products offered by LeviCare are carefully tested and checked to ensure the highest European quality.

### Mission

The mission of the company is to help people with disabilities and their carers in performing everyday activities as well as supporting medical staff and improving patients' safety in nursing homes and hospitals.



Designed by macrovector / Freepik



Participation in the programmes



as an expert

Partnerzy:



# How we operate:



## We operate nationwide

LeviCare has representatives and specialists all over the country. Our professional service, provided in every region, includes advice, training and equipment maintenance.



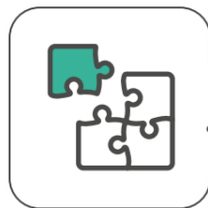
## Free product demonstration

We present the equipment offered by LeviCare at a time and place indicated by the customer. You can test and check the products and ask our qualified specialists any questions regarding the offer. At the meeting we also get to know the customer's needs, gather all the necessary information and take the dimensions that allow us to prepare an estimated quotation and visualization of the care system.



## Product visualisation and quotation

Having gathered information from the customer during the demonstration, via phone or e-mail, we prepare visualisations and quotations of the best and most beneficial care systems we can offer. We always present the funding possibilities and also include the options of future development of the system chosen.



## Choosing the best solution

LeviCare care systems are always tailored to the needs and financial situation of the customers. Our specialists offer professional advice and the customer decides which option they want to purchase.



## Comprehensive installation service and training

All systems and devices are assembled by LeviCare specialists for safety, durability, functionality and comfort of use. Following the installation, training in use and operation of the equipment is always provided.



## Warranty and post-warranty service

We provide instant technical support to customers and all spare parts and accessories are available from our distributors.

 - New product

	<b>1. New products</b> .....	4
	<b>2. Care System Levicare Q140</b> .....	6
	• LeviCare Hoist Q140.....	6
	• Chassis.....	9
	• Accessories.....	10
	<b>3. Mobile hoists</b> .....	12
	• LeviCare mobile hoist J130/J160/J190.....	12
	 LeviCare Mobile Hoist J160 Mini.....	14
	• LeviCare Mobile Hoist Compact.....	16
	• Accessories.....	17
	<b>4. Tracks systems</b> .....	18
	• Ceiling systems installation types.....	18
	• Turntable, Gate.....	19
	• Installation elements and additional accessories.....	20
	<b>4. Ceiling hoists</b> .....	23
	 GoLift Portable 450.....	24
	 GoLift Ceiling hoist.....	26
	• Heymer Uno Light.....	28
	• Heymer Uno.....	29
	• Heymer Duo.....	30
	• Accessories.....	31
	<b>5. Gait re-education, upright positioning and physiotherapy</b> .....	32
	 LeviActive - Exercise and Rehabilitation System.....	32
	• LeviKam Trainer.....	33
	• Examples of activities using LeviActive.....	35
	 LeviCare J160 Mini Mobile hoist and stand aid.....	36
	• LeviKam for gait re-education, LeviKam.Trainer.....	37
	<b>6. Slings for hoists</b> .....	38
	• Types of slings; How to apply a sling.....	39
	• LeviKam: Standard, +, Active.....	40
	• LeviKam: Full Back, Active with head support, Amputee.....	41
	 LeviKam: 8-point, for gait re-education, Custom made.....	42
	 LeviKam - your choice of colour, Butler cradle, TTG Sling.....	43
	<b>7. Car adaptation - People transfer</b> .....	44
	• Smart Transfer.....	44

# New products

## Mobile Hoist / Stand aid LeviCare J160 Mini

J160MINI-M/E

It is the smallest mobile hoist on the market, which can be easily transformed into a stand aid by replacing the boom. It is dedicated to the users with limited living space.



Page 14



## LeviActive - Exercise and Rehabilitation System

PKLC-A

LeviActive is a modern device which supports the user with a disability while exercising. When used together with the LeviCare Q140 wall-mounted hoist it also enables non-weight bearing exercises.



Page 32



## GoLift Portable 450

GO-LIFT-PORT-450-WR

The smallest ceiling hoist on the market. Its weight comes to 2.7 kg and the maximum lifting capacity is 204 kg! This hoist may be installed on the rails of all manufacturers.



Page 24



## GoLift Ceiling hoist

GO-LIFT-400 lub GO-LIFT-700

Designed to minimise the spread of bacteria and to make cleaning and disinfecting its surfaces as simple as possible. The hoist is exceptionally easy to use thanks to a convenient remote control.



Page 26



## LeviKam: custom made and in colour of your choice

LeviCare, the manufacturer of the LeviKam slings, offers the possibility to customise the slings for an additional charge, to meet both physical needs with the support of specialists, as well as visually, allowing you to choose the colours of the material and the straps.



Page 42



# Care System Levicare Q140

## LeviCare Hoist Q140

PKLC-01

### Main product features:

- adjustable boom length;
- various installation possibilities depending on the architectural conditions of the room;
- possibility to adjust the hoist to small, restrictive areas;
- maximum user weight 140 kg and 180 degrees turning capacity;
- the lightest wall mounted hoist available on the market;
- the possibility to move the hoist to bases installed in other rooms;
- minimum interference in the structure of the building;
- mains or battery powered;
- equipped with a special safety feature preventing from slipping out of the base.

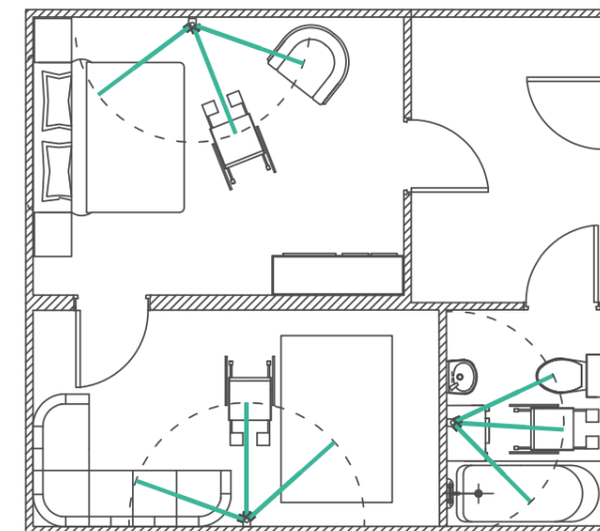


### Q140 System components:



### The use of LeviCare Q140:

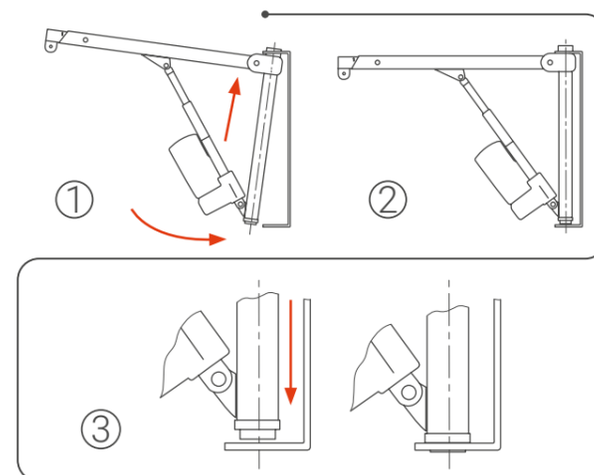
The LeviCare Q140 is a versatile system which can be adapted to any room. Innovative way of installation allows to use one hoist with many bases. The device can be used as a transport, bath, toilet or pool hoist. Q140 hoists are a common solution to transfer in harbours or at the stables to enable the transfer of people to horses, kayaks, boats, sailboats or motorboats.



### Installation options:

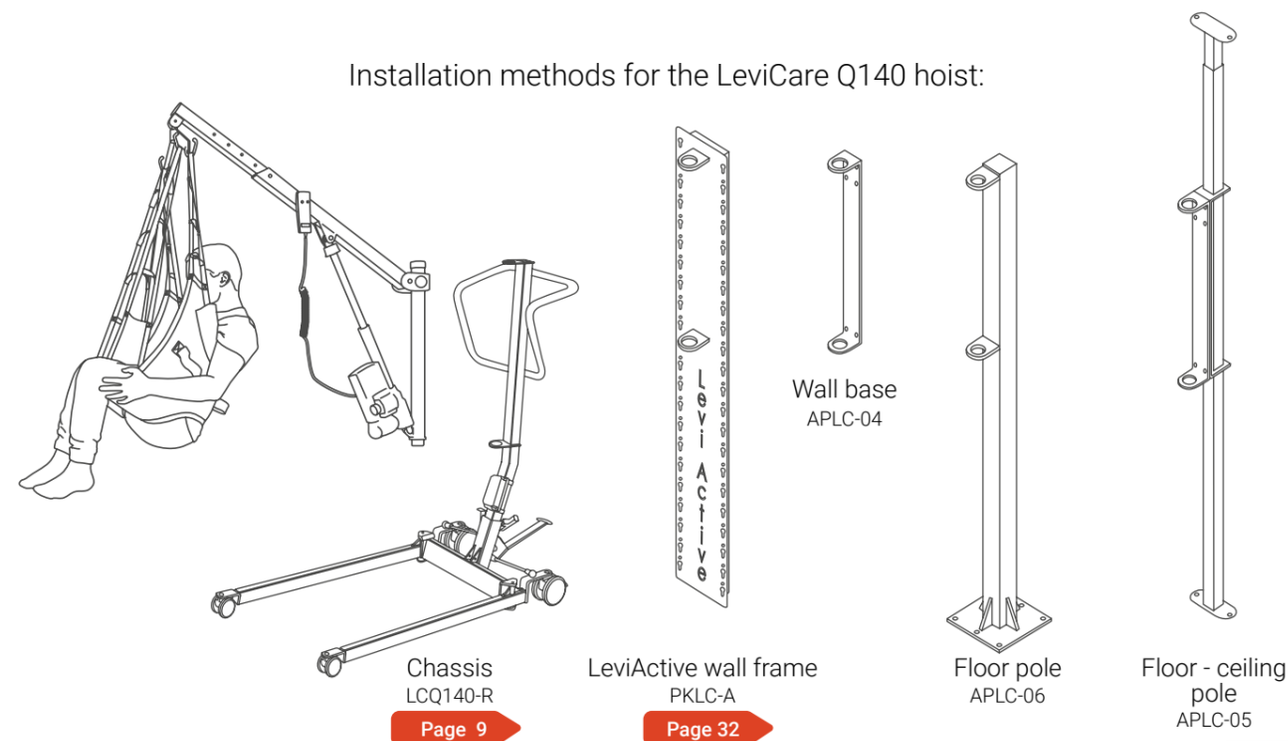
Installation of the LeviCare Q140 hoist is carried out by qualified specialists to ensure functionality and safety of use. Prior to the installation, the architectural conditions of the rooms and the strength of the walls and ceilings are checked. One of the installation options is selected based on the customer's needs and the conditions of the room. This means that the Q140 can be installed in any room and meets the needs of both the person with a disability and the carer.

The LeviCare Q140 can also be installed on a chassis.



Page 9

### Installation methods for the LeviCare Q140 hoist:



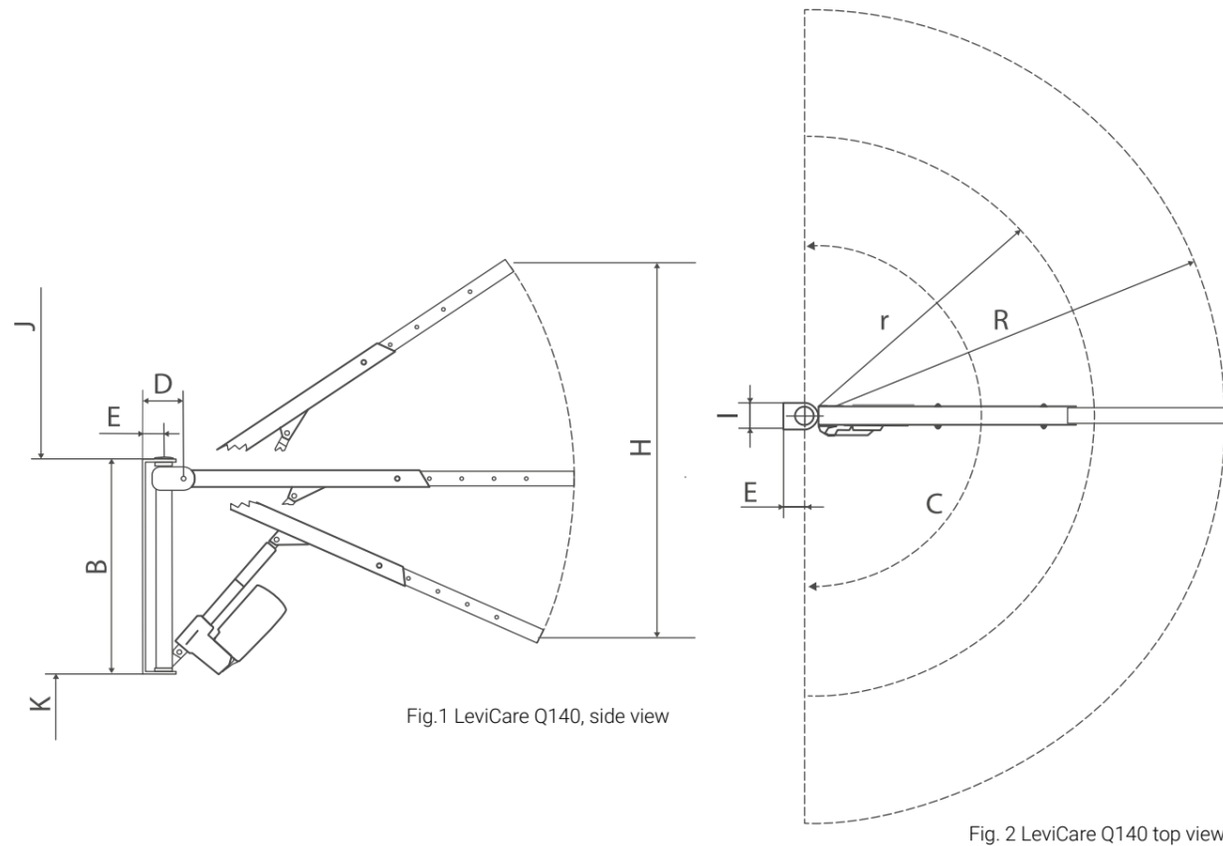


Fig.1 LeviCare Q140, side view

Fig. 2 LeviCare Q140 top view

### Dimensions (Fig.1,2)

R - Lifting arm / boom radius	920 mm- 1340 mm
B - Overall height	735 mm
C - Rotation radius	0° - 180°
D - The distance between the horizontal pivot and a wall	125 mm
E - The distance between the vertical pivot and a wall	65 mm
H - Lifting range	1130mm
I - Base width	80 mm
J - Minimum fixing distance from the ceiling	670 mm
K - Standard base mounting height	850 mm
Overall weight (not incl. base, spreader and sling)	12,5 kg
Maximum load capacity	140 kg
Force required to operate remote control	≤5N
Noise level	≤44dB

### Electrical specification

Power supply to the control box	230V AC, 50Hz, 1000mA
Power supply out of the control box	24V DC, 100VA (Max )
Actuator power supply	24V DC
Maximum power consumption (actuator)	7A
Q140 battery	2,2Ah; 24V
Ingress Protection (IP) Rating of Q140 battery	IP66
Ingress Protection (IP) Rating of the control box	IP66
Ingress Protection (IP) Rating of the actuator	IP66
Ingress Protection (IP) Rating of the remote control	IP66
Operating cycle	10% or 1 minute of continuous operation followed by a 9 minute break

## Chassis

LCQ140-R



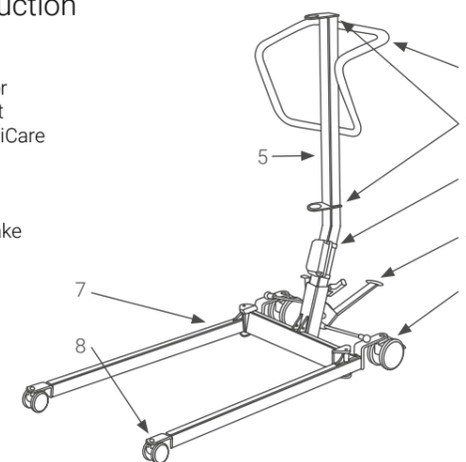
The chassis together with the battery power supply allows for the LeviCare Q140 hoist to be used as a mobile hoist. It consists of two detachable elements: a mast and the chassis. Attaching the Q140 hoist to a chassis is extremely simple and the high quality components of the chassis allow for easy transfer. The chassis has adjustable legs spreading, which ensures trouble-free access under a wheelchair, a bathtub, an armchair or a bed. This is ideal for trips away from home. The maximum load capacity for the Q140 Hoist in the chassis is 110 kg.



Maximum load capacity of the chassis is 110 kg.

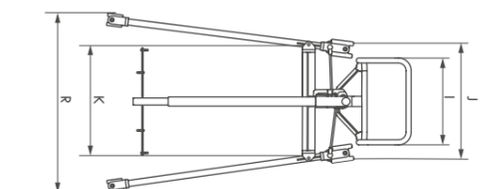
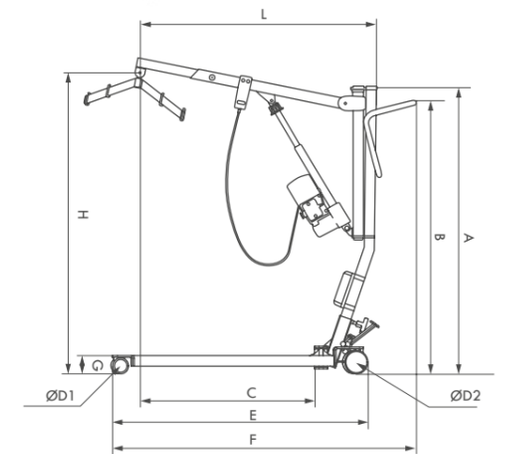
### Chassis construction

1. Push handle
2. Attachment point for LeviCare Q140 hoist
3. Battery pack for LeviCare Q140 hoist
4. Foot pedal
5. Chassis mast
6. Rear castor with brake
7. Base legs
8. Front castor



### CHASSIS DIMENSIONS

A - device height	1400 mm
B - push handle height	1010 - 1410 mm
C - range of operating depth	700 mm
E - base length	1200 mm
F - device length	1457 mm
G - legs height	88 mm
H - lifting range	970 - 1860 mm
I - push handle width	423 mm
J - device width	630 mm
K - inner working area width	520 mm
L - boom length in the mast	870 - 1000 mm
R - legs spacing range	620 - 1050 mm
Ø D1 - castor diameter, front	75 mm
Ø D2 - castor diameter, back	100 mm
Total weight (without the hoist)	28 kg
Maximum load capacity	110 kg





## Accessories



### Flat spreader bar

APLC-01

A standard flat (four-point) spreader bar for the hoist enables the transfer of a disabled person in a sitting position. It can be used with any type of sling.



### Side spreader bar

APLC-02

A side spreader bar (four-point) increases the comfort and flexibility of the lifted person, especially for obese people. It enables transfer in a sitting or semi-lying position. Can be used with any type of sling. Available in different sizes.



### Eight-point spreader bar

APLC-03

The eight-point spreader bar allows to lift the user in the supine position only. Requires a special eight-point sling for lifting in the lying position.



### Customised bar

APLC-12

It is possible to personalize the bar by adjusting the element individually to the needs and conditions of the user. For this type of hanger it is necessary to precisely fit the sling.



### Q140 Adapter

APLC-08

Improves turning ability and increases the range of the Q140 hoist by adding an additional axle of turnover.



### Battery

APLC-10

An external battery allows the Q140 hoist to be used without connecting to the main power supply.



### LeviCare scales

APLC-07

A device that weighs the user during lifting. Compatible with the Q140 hoist and any spreader bar.

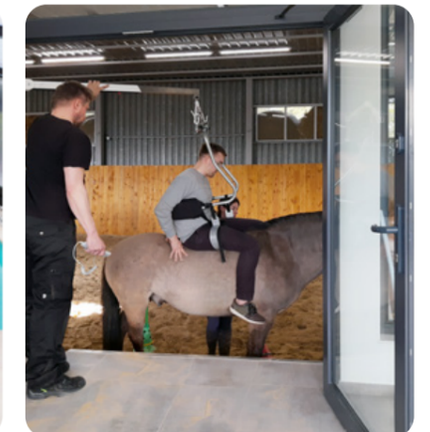
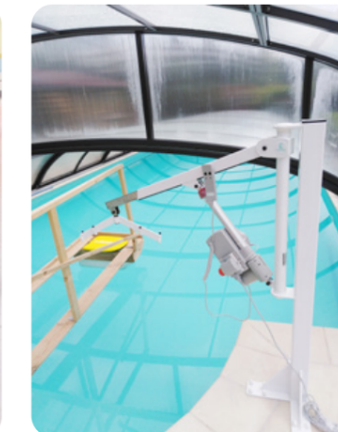
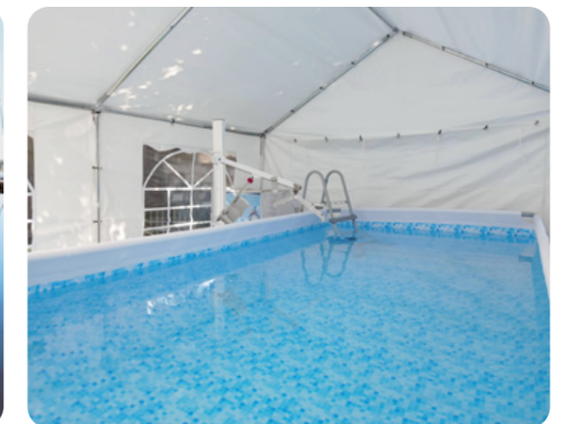
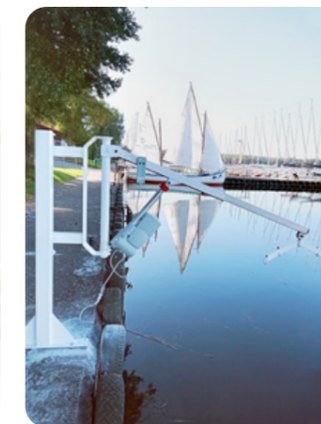
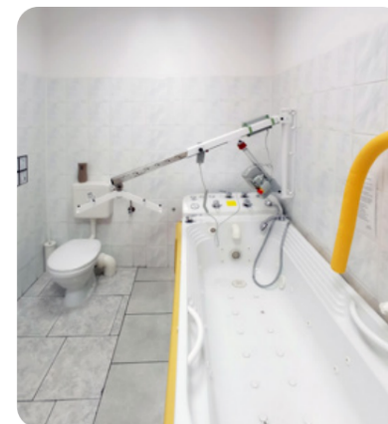
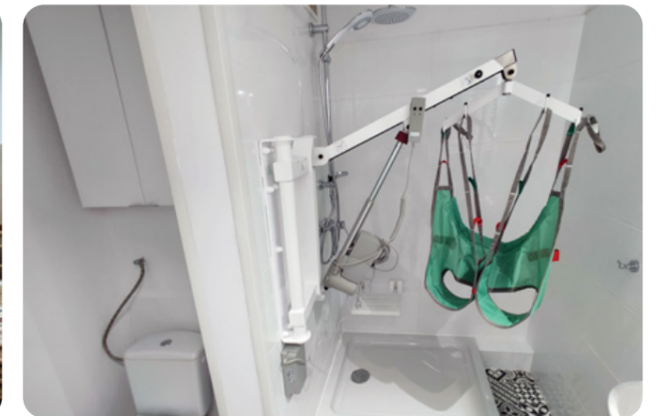
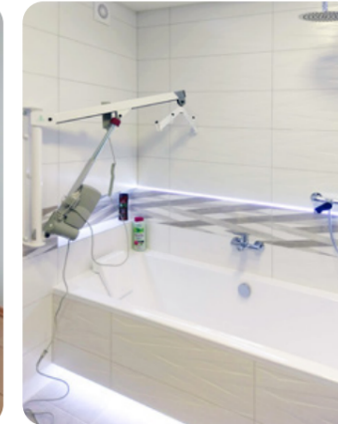


### LeviActive

PKLC-A

LeviActive as an accessory for the LeviCare Q140 boom is the perfect addition and supplement for those who plan to do non-weight bearing exercises at home or in a physiotherapy clinic.

## Finished projects





# Mobile hoists

## LeviCare mobile hoist J130/J160/J190

J130/160/190-M/E

### The main advantages of a mobile hoist:

- different versions of devices dedicated to different applications;
- replaceable batteries;
- wide lifting range, including the possibility of lifting from the floor level;
- no interference in the structure of the building;
- exchangeable spreader bars and accessories;
- control via intuitive remote control;
- battery powered (charged from the mains);
- easy to store and transport (possible to fold).



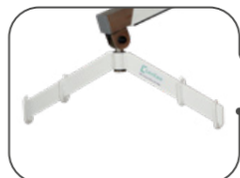
Possibility to dismantle the hoist for transport



Comfortable bar



The hoist is operated by a handy remote control or a control panel on the control box



exchangeable spreader bars



Replaceable batteries



Leg spread adjustments (electric or manual)



Electrical leg spreading via remote control



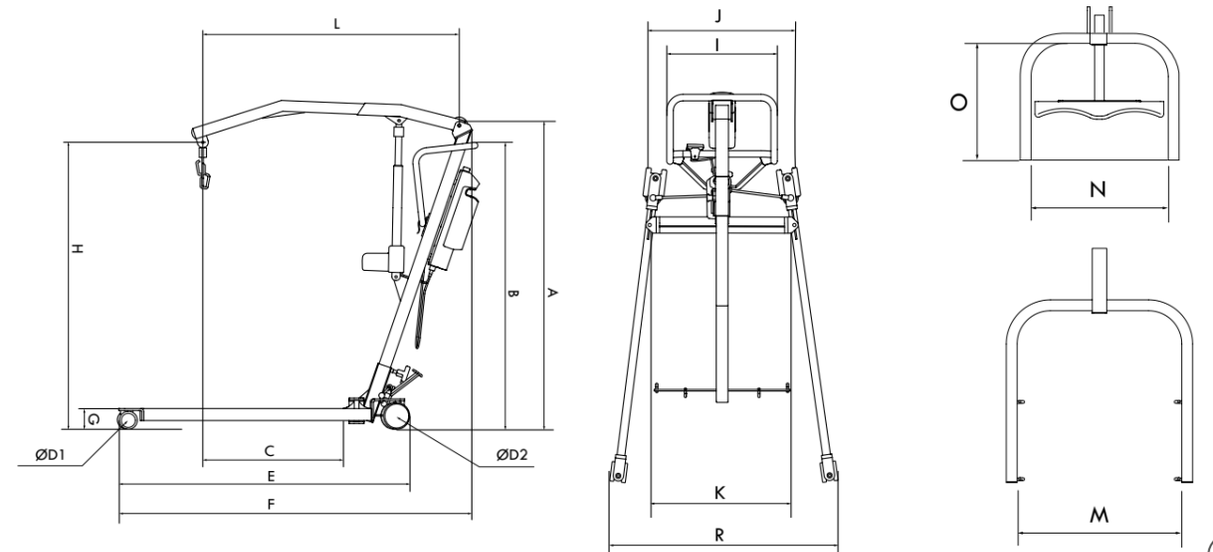
Best quality braked castor

### Mobile hoist dimensions

A – device height	1300 mm
B – push handle height	850 – 1170 mm
C <sup>P</sup> – range of operating depth (b. for lifting)	590 mm
C <sup>I</sup> – range of operating depth (b. for upright positioning)	480 mm
E – base length	1190 mm
F – device length	1510 mm
G – legs height	88 mm
H <sup>P</sup> – lifting range (b. for lifting)	795 – 2065 mm
H <sup>I</sup> – lifting range (b. for upright positioning)	985 – 2060 mm
I – push handle width	520 mm
J – device width	630 mm
K – inner working area width	530 mm
L <sup>P</sup> – arm length in the mast (b. for lifting)	1060 mm
L <sup>I</sup> – arm length in the mast (b. for upright positioning)	950 mm
M – inner area for raising upright	505 mm
N – platform for raising upright width	360 mm
O – platform for raising upright depth	360 mm
P – shin support height	385 mm/325 mm
R – legs spreading range (mechanical/electrical leg spreading)	620 – 1110/620 – 1220 mm
Ø D1 – castor diameter, front	75 mm
Ø D2 – castor diameter, back	100 mm
Total weight (without without a spreader bar and a sling)	38 – 39 kg
Maximum load capacity	130/160/190 kg
Noise level	≤44dB

### Electrical data

Charger	Input: 100 - 240V AC, 50/60Hz Output: 28.8V DC, 1500mA
Battery	24V DC
IP Protection: control box	IP66
IP Protection: actuator (upper/ bottom)	IP66/IP54
IP Protection: manual control unit	IP66
Operating cycle	10%max 2min ON/ 18min OFF
Operating when loaded (lifting, lowering)	60 cycles in a full lifting range and a load of 130kg
Average lifting / lowering time	38 s
Average leg spreading time	~2 s





NEW!

# LeviCare Mobile Hoist J160 Mini

J160MINI-M/E

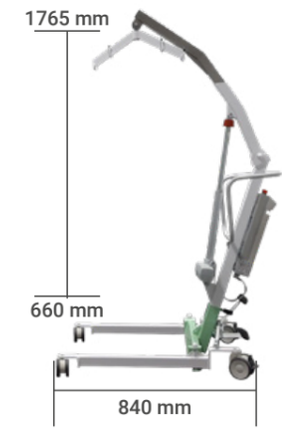
The LeviCare J160 Mini has all the advantages of the J130/160/190, but with the difference of its compact dimensions. Dedicated to users with limited living space. It is perfect for areas where limited space does not allow for free manoeuvring of a standard size hoist.



## Lifting range in comparison with LeviCare J130/160/190:



J130/160/190



J160 Mini



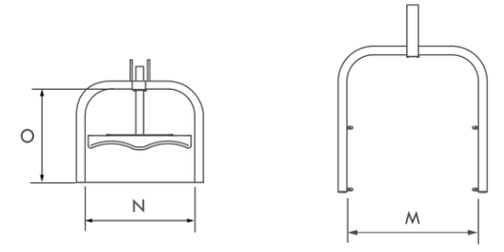
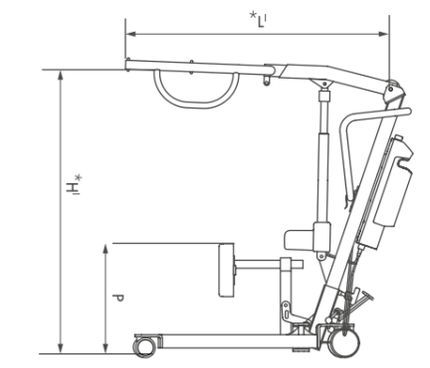
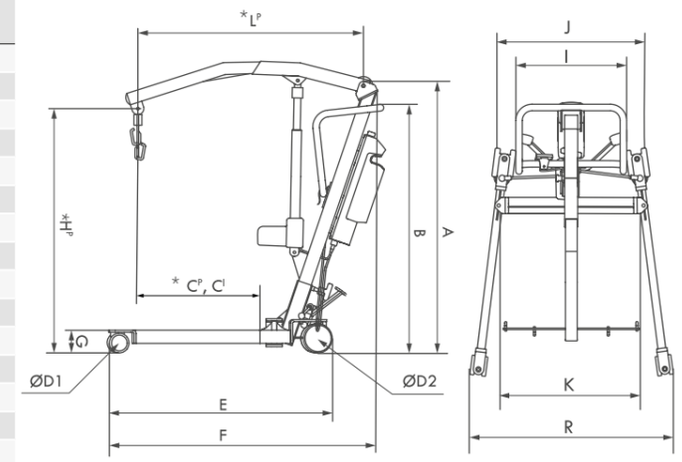
Electrical leg spreading via remote control



Operated by remote control or panel on the control box

### MOBILE HOIST DIMENSIONS

A - device height	1105 mm
B - push handle height	990 mm
*C <sup>P</sup> - range of operating depth	505 mm
*C <sup>L</sup> - range of operating depth	570 mm
E - base length	840 mm
F - device length	1080 mm
G - legs height	88 mm
*H <sup>P</sup> - lifting range	660 - 1765 mm
*H <sup>L</sup> - lifting range	790 - 1900 mm
I - push handle width	520 mm
J - device width	630 mm
K - inner working area width	530 mm
*L <sup>P</sup> - arm length in the mast	915 mm
*L <sup>L</sup> - arm length in the mast	950 mm
M - inner area for raising upright	505 mm
N - platform for upright positioning width	360 mm
O - platform for upright positioning depth	360 mm
P - shin support height	385 mm, 325 mm
R - legs spreading range (mechanical/electrical leg spreading)	840 mm/920 mm
Ø D1 - castor diameter, front	75 mm
Ø D2 - castor diameter, back	100 mm
Total weight (without without a spreader bar and a sling)	35 - 36 kg
Maximum load capacity	160 kg



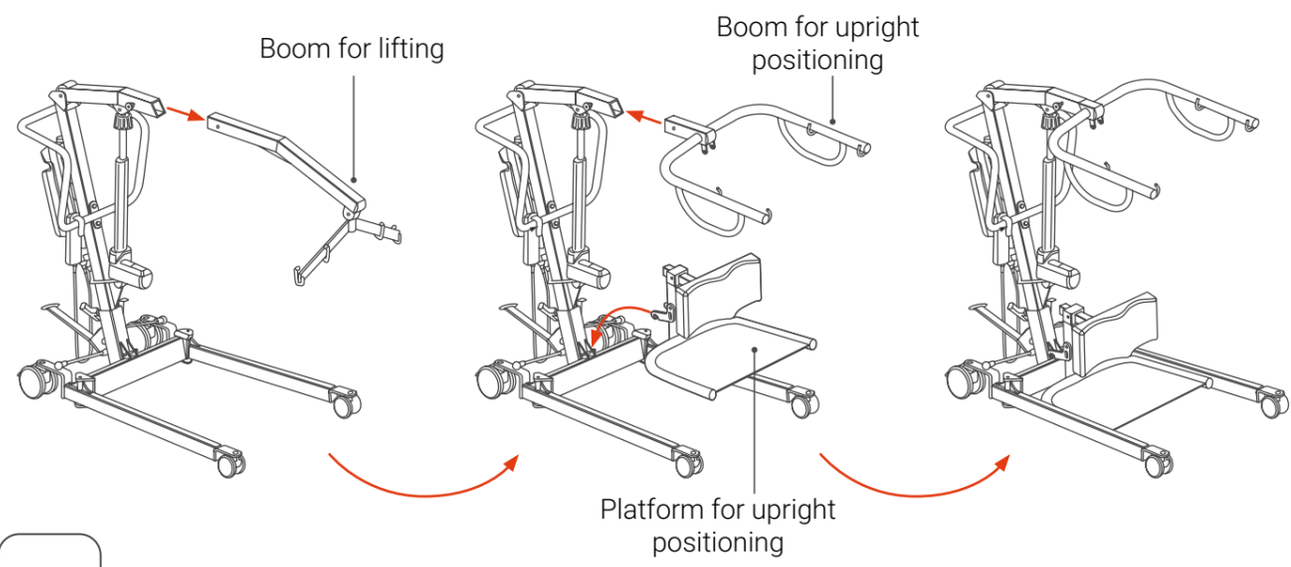
### ELECTRICAL DATA

Charger	Input: 100 - 240V AC, 50/60Hz Output: 28.8V DC, 1500mA
Battery	24V DC
IP Protection: control box	IP66
IP Protection: actuator (upper/ bottom)	IP66/ IP54
IP Protection: manual control unit	IP54
Operating cycle	10% max 2min ON/ 18min OFF
Operating when loaded (lifting, lowering)	60 cycles in a full lifting range and a load of 130kg
Average lifting / lowering time	38 s
Average leg spreading time	~2 s

\*C<sup>P</sup>, L<sup>P</sup>, H<sup>P</sup> - dimensions of the J160 Mini with Boom for lifting.  
\*C<sup>L</sup>, L<sup>L</sup>, H<sup>L</sup> - dimensions of the J160 Mini with Boom for upright positioning.



The modular design of the Mini hoist, but also the J130/160/190, makes it easy to convert the hoist into a stand aid.





## LeviCare Mobile Hoist Compact

The LeviCare Compact is the newest mobile hoist. Similar in size to the J160 Mini, it is lighter in weight, has a reduced width, a wider legs spacing and a lithium-ion battery. The lithium-ion battery charges faster and has a longer service life.

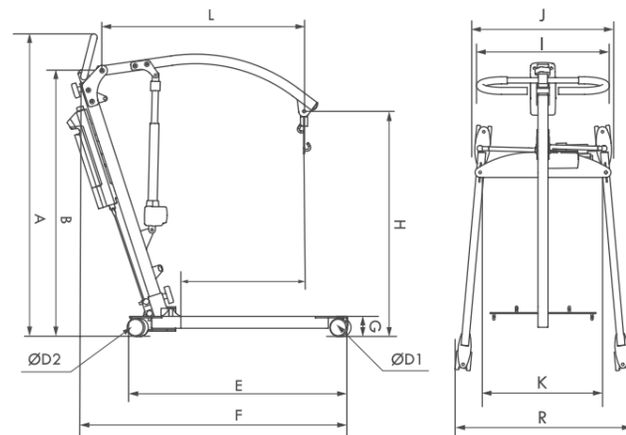
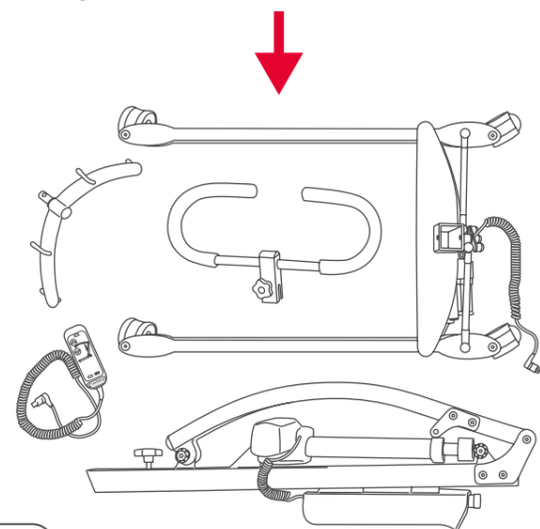
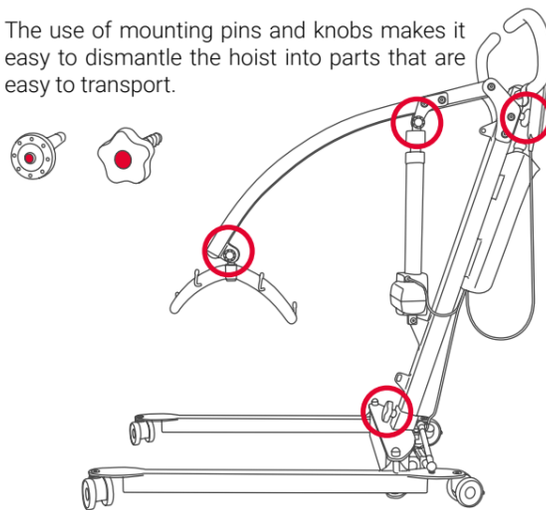


Comfortable handle for easy manoeuvring



Operated by remote control or panel on the control box

The use of mounting pins and knobs makes it easy to dismantle the hoist into parts that are easy to transport.



### MOBILE HOIST DIMENSIONS

A – device height	1270 mm
B – push handle height	1090 – 1270 mm
C – range of operating depth	260 – 560 mm
E – base length	960 mm
F – device length	1210 mm
G – legs height	86 mm
H – lifting range	635 – 1790 mm
I – push handle width	560 mm
J – device width	565 mm
K – inner working area width	480 mm
L – arm length in the mast	870 mm
R – legs spreading range	580 – 1050 mm
Ø D1 – castor diameter, front	75 mm
Ø D2 – castor diameter, back	75 mm
Total weight (without a spreader bar and a sling)	32,5 kg
Maximum load capacity	140 kg

## Accessories



### Flat spreader bar

APLC-01

A standard flat (four-point) spreader bar for the hoist enables the transfer of a disabled person in a sitting position. It can be used with any type of sling.



### Eight-point spreader bar

APLC-03

The eight-point spreader bar allows to lift the user in the supine position only. Requires a special eight-point sling for lifting in the lying position.



### Boom and platform for upright positioning

APLC-13

The kit can be quickly fitted to a hoist in order to get the function of upright positioning of a person with a disability (to be fitted on the J130/160/190 or J160 Mini).



### LeviCare scales

APLC-07

A device that weighs the user during lifting. Compatible with the Q140 hoist and any spreader bar.



### Side spreader bar

APLC-02

A side spreader bar (four-point) increases the comfort and flexibility of the lifted person, especially for obese people. It enables transfer in a sitting or semi-lying position. Can be used with any type of sling. Available in different sizes.



### Customised bar

APLC-12

It is possible to personalize the bar by adjusting the element individually to the needs and conditions of the user. For this type of hanger it is necessary to precisely fit the sling.



### Battery

APLC-15

Extra battery, quick disassembly / assembly.



### A docking station

APLC-14

A docking station allows to charge the battery when disconnected from the hoist.

# Tracks systems

## Ceiling systems installation types:

### One track

It consists of a set of straight rails and curves. It gives the possibility to move the hoist on one track, designated by the rails. If the hoist is to transport the user between rooms, in some cases architectural modifications (e.g. removing lintels) may be necessary. This will allow the hoist to move along the entire length of the rails.



### Room-to-Room

Thanks to the Room-to-Room system, it is possible to transport the user between the rooms without any architectural alterations. Independent rail systems in adjacent rooms work together with a hoist with Room-to-Room function (e.g. Heymer Duo). The system allows a smooth transition from one room to another without the user having to be lowered.



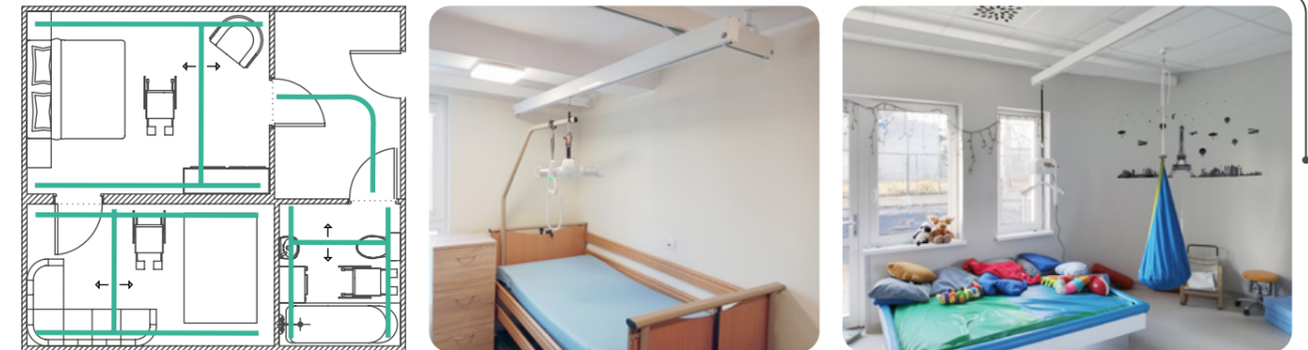
### A portable lifting module or a separate lifting module in each room

Depending on the customer's needs and the budget, a single lifting module can be transferred between rail systems, or each rail system can be fitted with a lifting module.



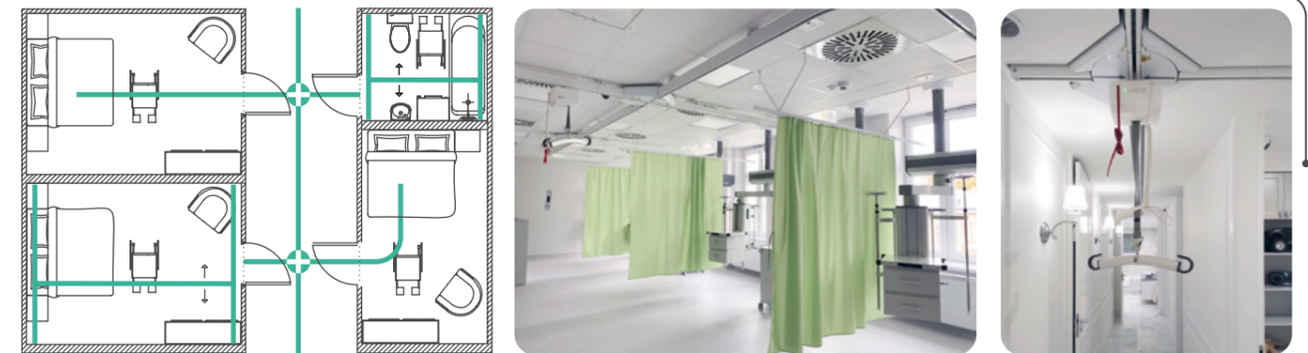
### Traverse system

The traverse system, also called the crane system, provides the greatest freedom of movement of the lifted person. Each traverse consists of three rails: two parallel, mounted to the walls or ceiling and the transverse, moving along the parallel ones. The lifting module, on the other hand, is moving on the transverse line. This solution doesn't impose a movement path, it is possible to move between any points in the room that are covered by the traverse. This system can be used with any type of ceiling hoist and it is possible to connect rooms by means of a special connector which is called a gate.



### A turntable and a gate

Rail components designed to connect different rail systems together in a way that allows the user to move without having to lower the hoist.



### Turntable

91884

The turntable is compatible with all types of ceiling hoists, ensuring shorter time for track changes. There are two versions of the device: electric and manual. The electric version has a separate power supply, and rotation takes place automatically when the end sensors in the rails are exceeded. The turntable has small dimensions, which makes its installation possible in very restricted areas, e.g. bathrooms or narrow corridors.



### Gate

55721

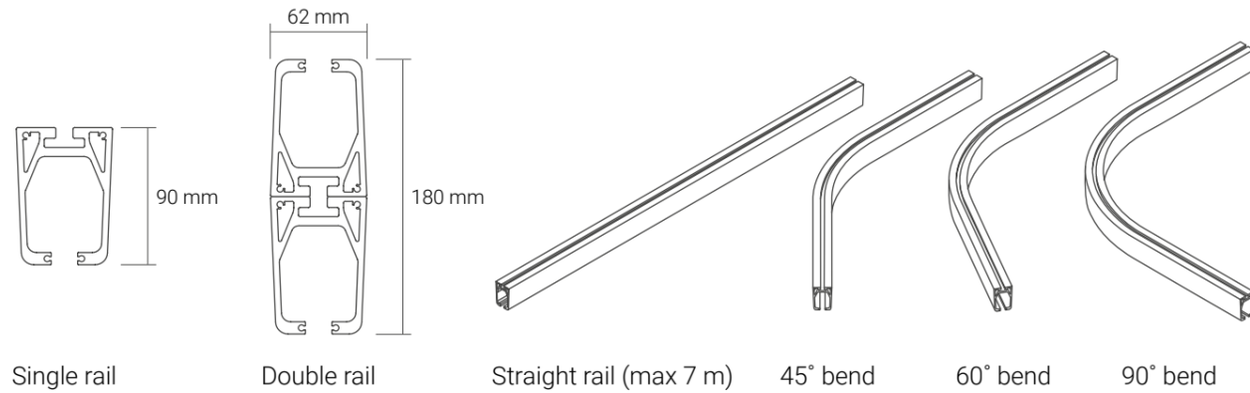
Gate is a system that allows you to pass directly from a straight track or traverse to a traverse using any type of lifting module. The process is fully automated and does not require any force or additional activities.



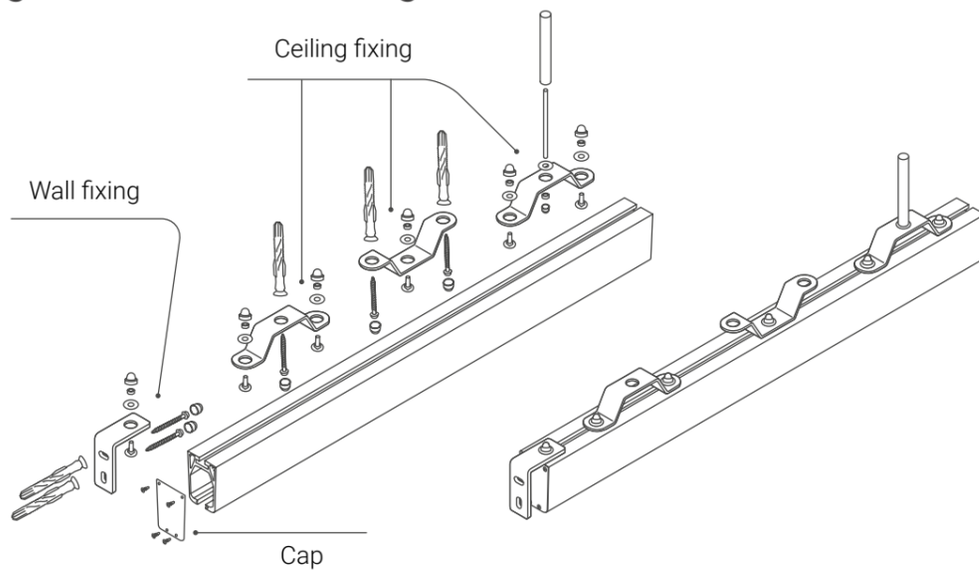
## Installation elements and additional accessories

LeviCare rails are made of the highest quality materials, which ensures high load-bearing capacity, and low weight at the same time. A large number of installation accessories allow the installation to be adapted to any building structure. The rails can be mounted both to walls and the ceiling, as well as to free-standing constructions. Our specialists have extensive experience in the selection of layouts and the quantity of assembly components. Well-thought installation accessories and the experience of LeviCare employees guarantee practically unlimited possibilities for the selection of track systems.

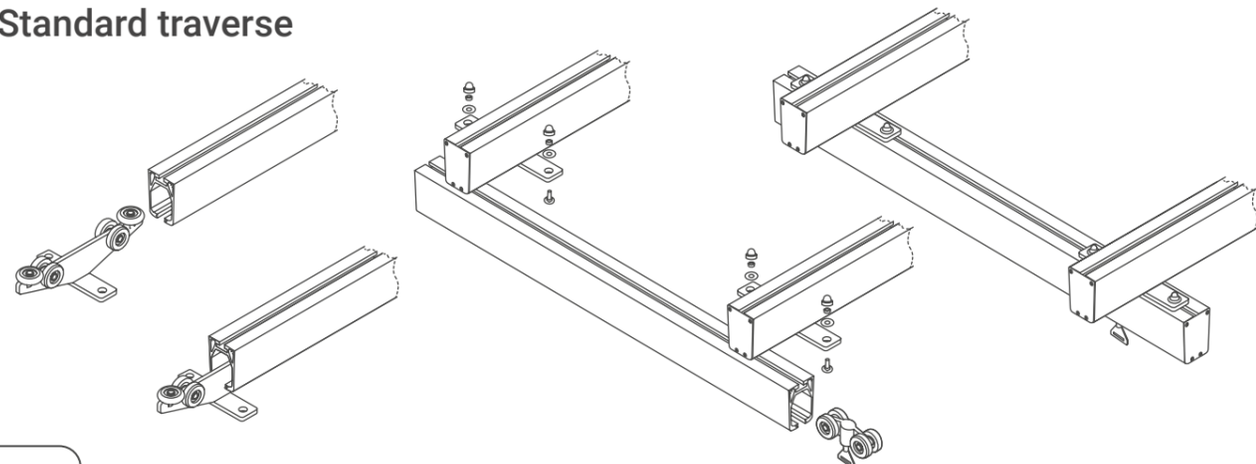
### Types of LeviCare rails



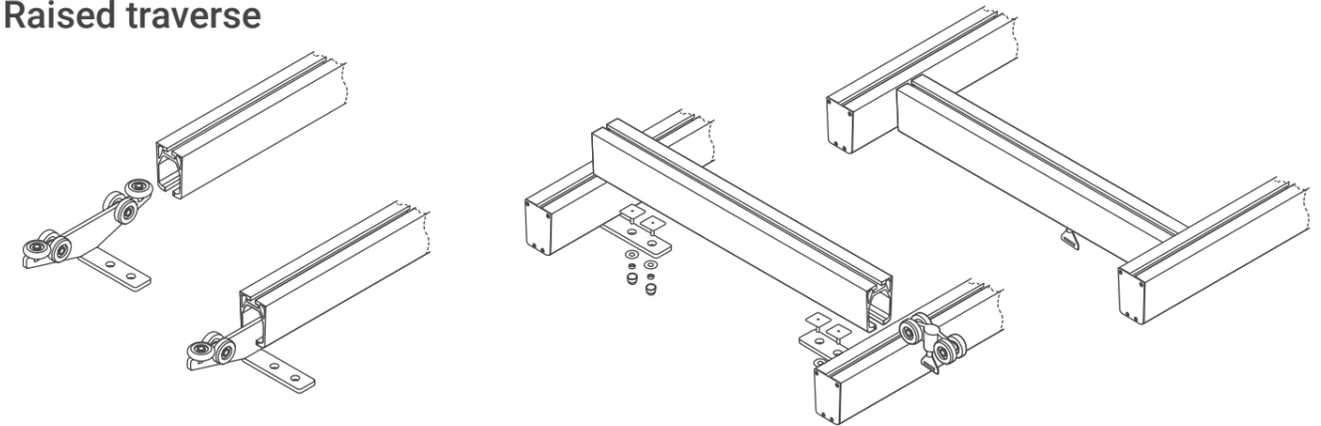
### Rail fixings to the wall and ceiling



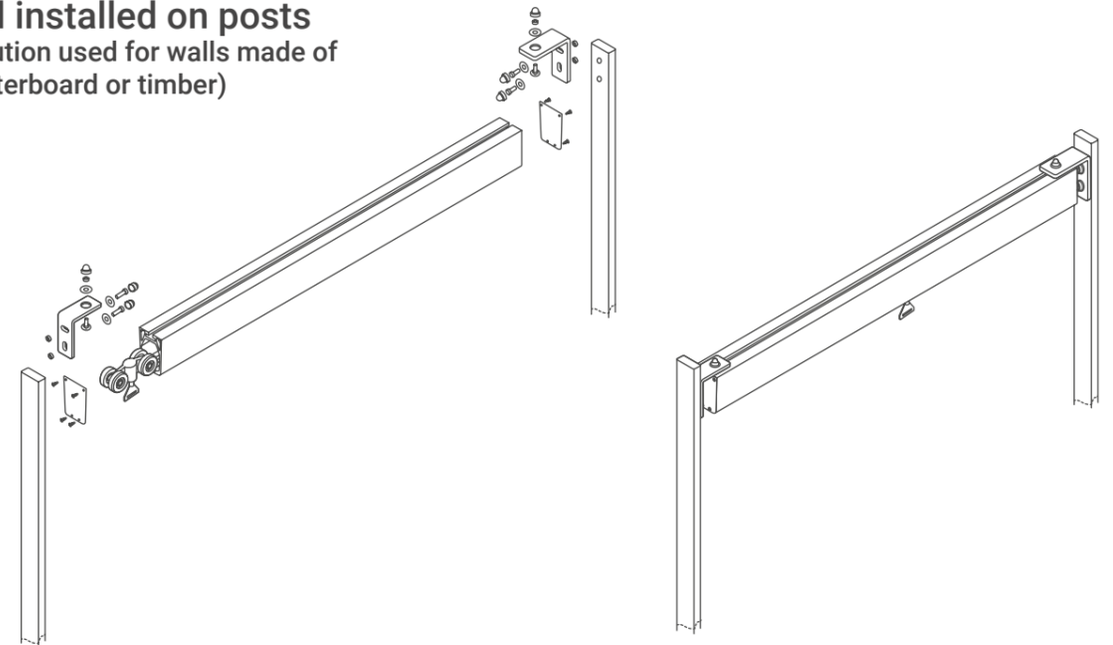
### Standard traverse



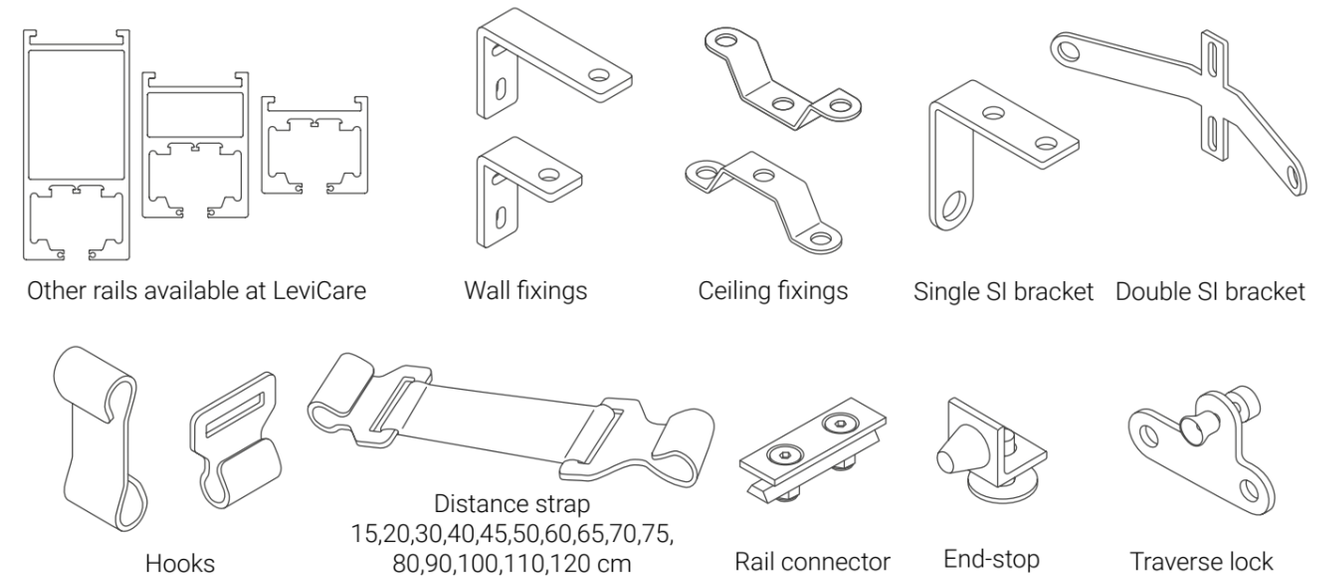
### Raised traverse



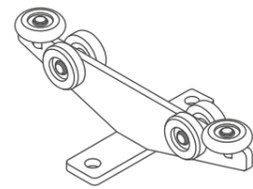
### Rail installed on posts (solution used for walls made of plasterboard or timber)



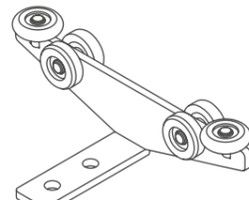
### Examples of accessories



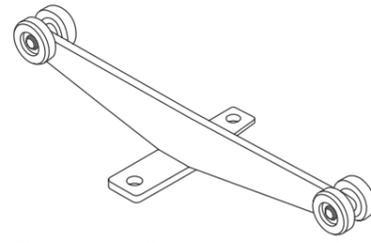
# Ceiling hoists



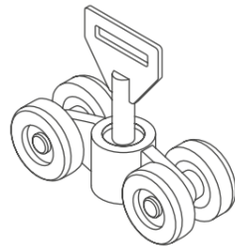
Standard traverse trolley



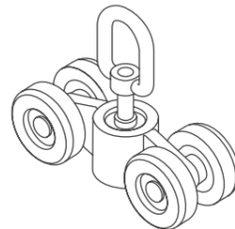
Raised traverse trolley



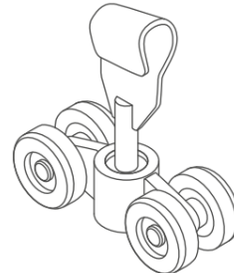
Traverse trolley with extended wheelbase



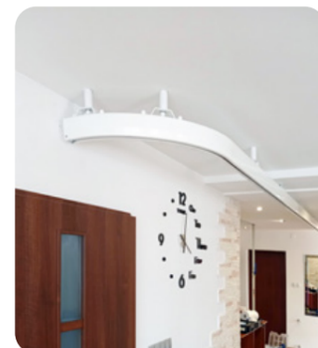
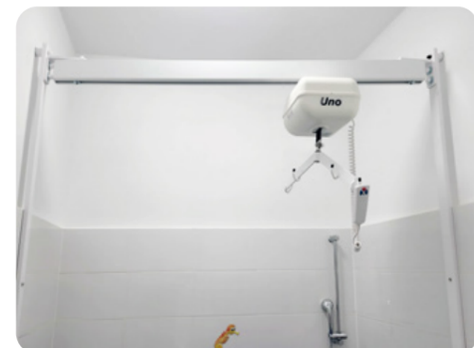
Trolley for the lifting module



Trolley dedicated to GoLift Portable



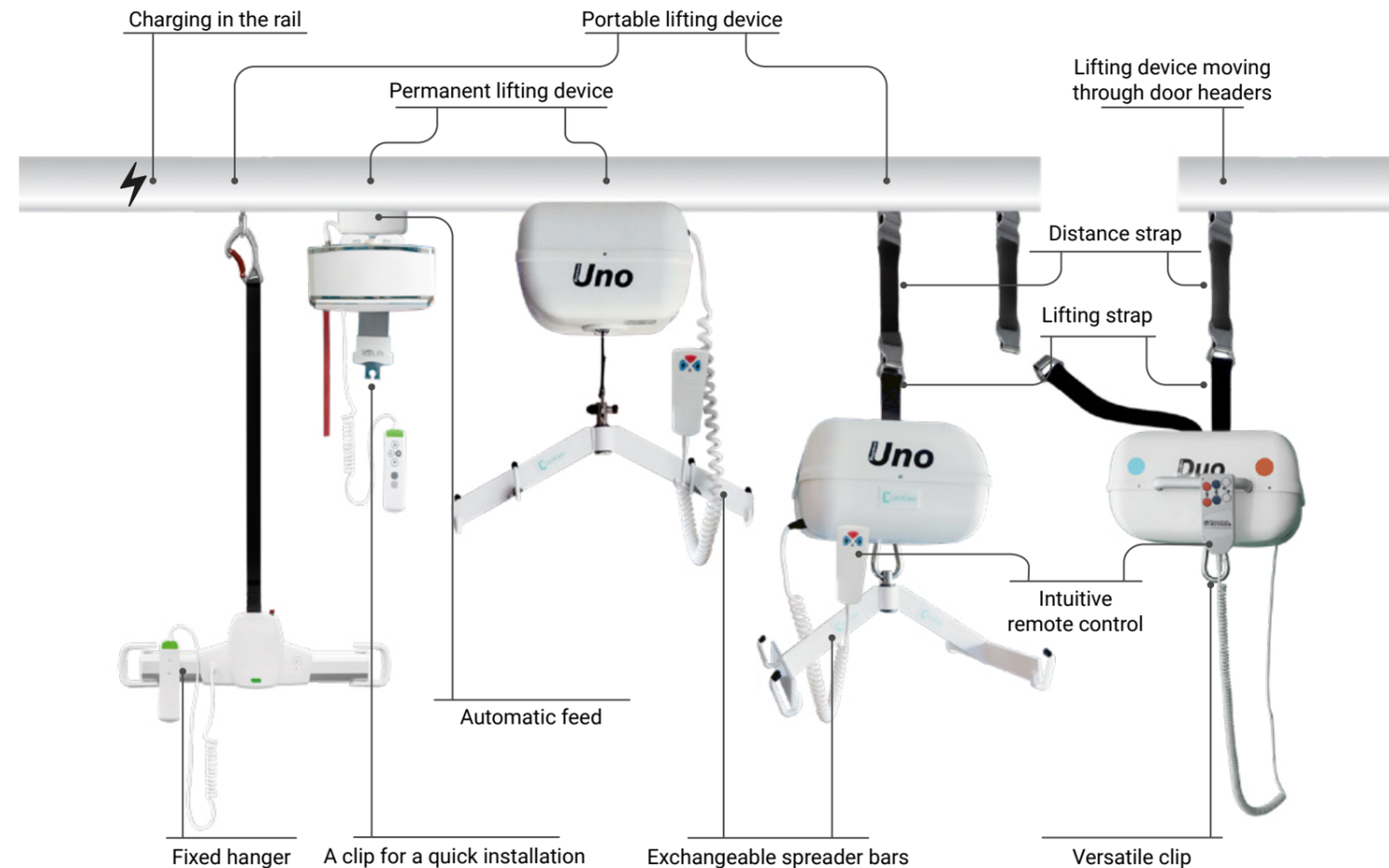
Hook type trolley



## Main features of the device:

- ceiling systems can make the user much more independent,
- the carer or assistant focuses their attention on the person being transferred and not on the design of the device,
- comfortable, intuitive use,
- modern, discreet design that does not take up any floor space in the room,
- little interference in the structure of the building,
- the possibility of installing the hoist in almost any architectural setting,
- possibility of individual adjustment of the system to the user's needs,
- no need to rearrange or redesign rooms,
- the possibility of transferring the user from one room to another without having to lower the lifting device.

## Ceiling hoist system components:



NEW!

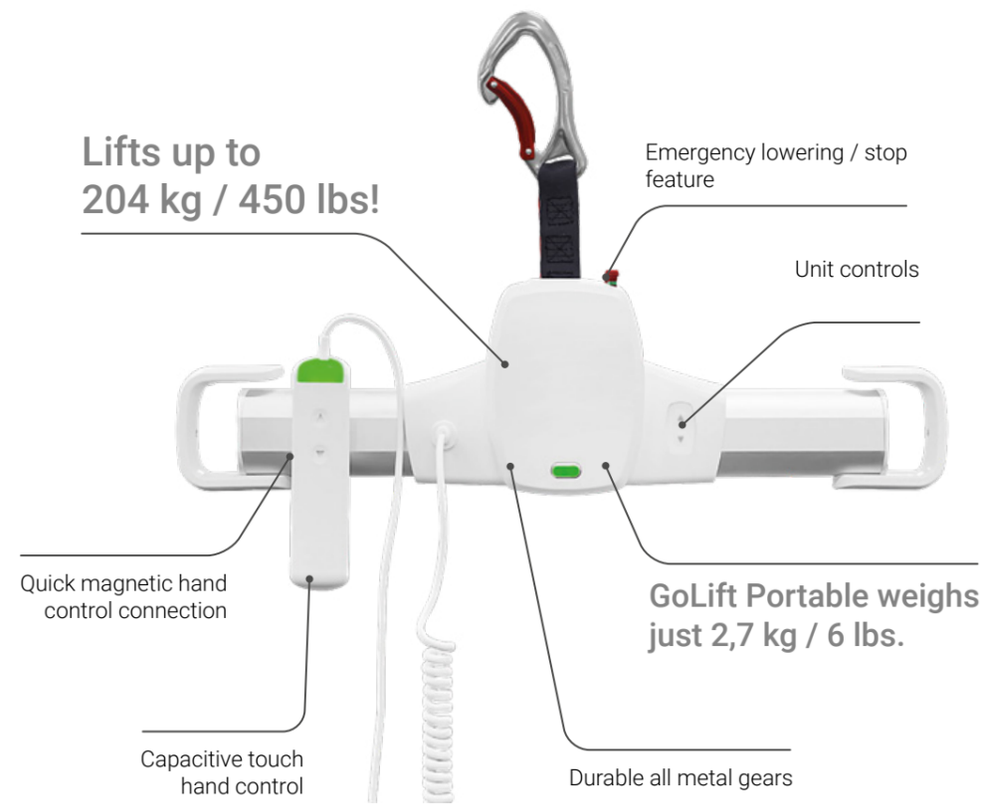
## GoLift Portable 450

GO-LIFT-PORT-450-WR

The GoLift Portable 450 ceiling hoist is the smallest and lightest on the market. Its big advantage is that the Portable Lift can be installed on rails from all manufacturers and can be adapted to different rail profiles. GoLift Portable has been designed to be extremely lightweight, portable and aesthetically pleasing. It uses the latest technology in batteries and gear mechanism.

Technical specification	
Maximum load capacity	204 kg (450 lbs)
Weight	2,7 kg (6 lbs)
The length of the lifting strap	187,96 cm
Number of lifts per charge	89 with the load of 68 kg (25% on the strap in medium range), 52 with the load of 204 kg (25% on the strap in medium range)
IP Rating of the hoist / IP rating of the remote control	IP 23 / IPX4
Battery	A long-lasting nickel metal hydride battery (Ni-Mh) 1 x 24V (1.6Ah)
Charger	100-240 V AC 40 Watt
Installation options	+ One track - Room-to-Room + Portable lifting module

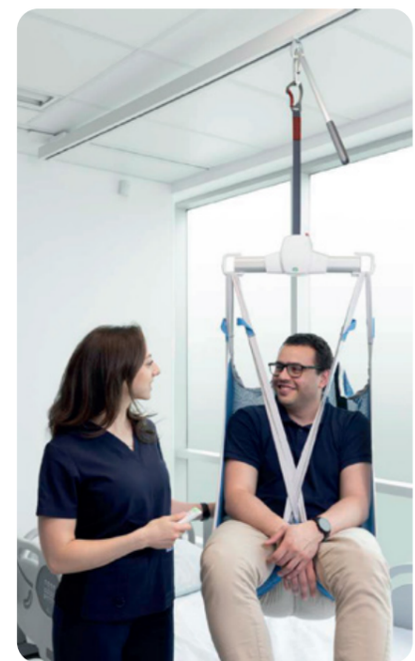
Detailed specification chart available on [www.levicare.sklep.pl](http://www.levicare.sklep.pl)



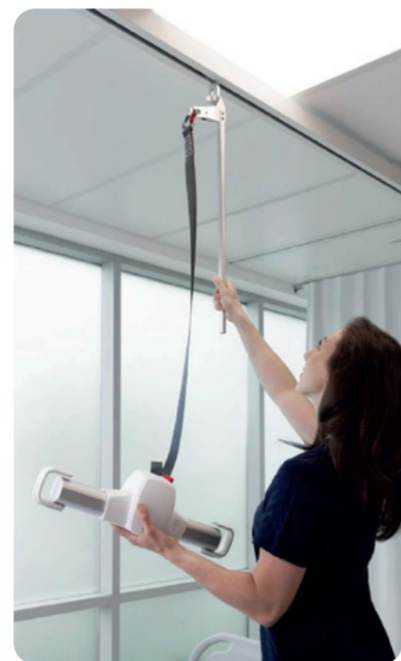
Weight 2.7kg; load capacity of up to 204 kg



Modern design and attractive finish



Safe transfer of the user



A reacher bar to attach/remove the hoist



Intuitive operation



NEW!

### GoLift Ceiling hoist

GO-LIFT-400 lub GO-LIFT-700

A modern hoist with the components made of high quality materials. Its robust batteries and a powerful motor allow for maximum load capacity of up to 318 kg (453 kg when using two hoists).

- modern and discreet space-saving construction
- possibility to install the hoist in almost all architectural conditions
- individual adjustment of the system to the user's needs
- no need to rearrange or redesign rooms
- can be quickly dismantled without using tools

#### Technical specification

Maximum load capacity	GoLift 181 kg	GoLift 317 kg	GoLift 453 kg
Weight	3,5 kg	4,5 kg	9 kg
The length of the lifting strap	x	182 cm	200 cm
Number of lifts per charge	25% of strap at midrange: 375 with 185 lbs / 84 kg 170 with 400 lbs / 181 kg 102 with 700 lbs / 318 kg		
IP Rating of the hoist / IP rating of the remote control	IPX4		
Battery	Ni-Mh 2x 14,4V (2Ah) optional: 2x 14,4V (3.3Ah) lub (5 Ah)		
Charger	100-240 VAC 40 Watt		
Installation options	+ One track - Room-to-Room + Portable lifting module		

Detailed specification chart available on [www.levicare.sklep.pl](http://www.levicare.sklep.pl)

Lifts up to 181 kg or 317 kg!

Bright LED indicators

Quick change battery design

GoLift weighs just 4,5 kg / 10 lbs.

Exchangeable bar

Capacitive touch hand control

Emergency lowering/stop feature



Easy disinfection of the device



Magnetic remote control with capacitive buttons



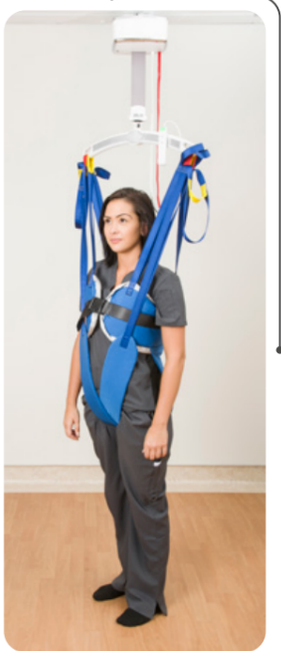
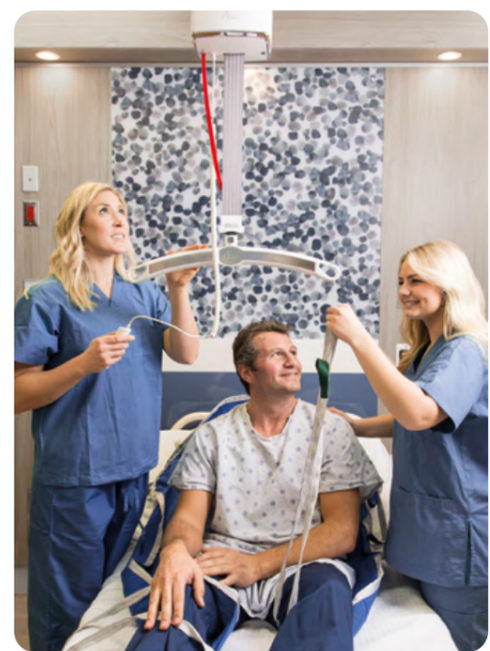
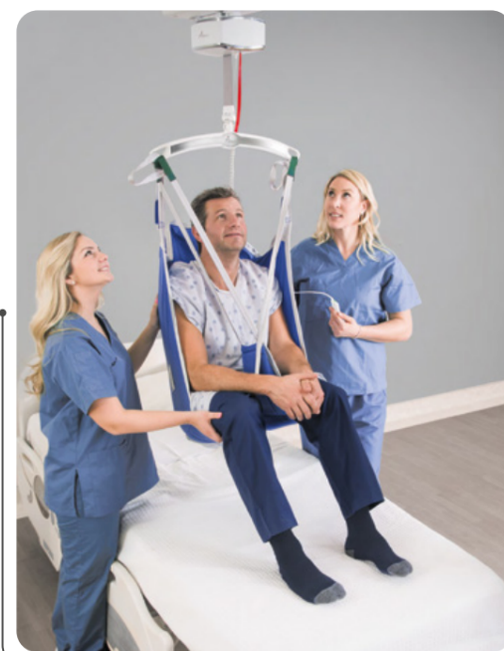
Quick installation of the hanger



Weighs less than 5 kg



Long-lasting and durable



## Heymer Uno Light

8504

Technical specification	
Weight (not incl. spreader bar and a sling)	9,5 kg
Maximum load capacity	160 kg
Lifting strap length	1800 m
Battery	2x 12V/2,6Ah
Charger	24V/0,5 A DC
Protection class	II
Ingress Protection (IP) Rating	IP X4
Installation options	One track + Room-to-Room - Portable lifting module -

Detailed specification chart available on [www.levicare.sklep.pl](http://www.levicare.sklep.pl)



Uno Light is a permanent ceiling hoist that allows for the transport of the disabled person on any type of rail system. The rails can be installed within a single room or several rooms if the tracks are connected to each other continuously (without interruptions). Uno Light is ideal for gait re-education or upright positioning, as well as for use in the bathrooms.



## Heymer Uno

8502

Technical specification	
Weight (not incl. spreader bar and a sling)	9,5 kg
Maximum load capacity	160 kg
Lifting strap length	1800 m
Battery	2x 12V/2,6Ah
Charger	24V/0,5 A DC
Protection class	II
Ingress Protection (IP) Rating	IP X4
Installation options	One track + Room-to-Room - Portable lifting module +

Detailed specification chart available on [www.levicare.sklep.pl](http://www.levicare.sklep.pl)



Uno in permanent configuration

Uno in portable configuration



The Uno lifting module has a convenient handle, which makes it easy to move between independent rails (e.g. in separate rooms).

A ceiling hoist is a portable device that can optionally be installed as a typical permanent hoist. By extending the rail system it is very easy to convert the module from a permanent to a portable one.



# Heymer Duo

8501

## Technical specification

Weight (not incl. spreader bar and a sling)	11 kg	
Maximum load capacity	160/300 kg	
Lifting strap length	1800 m	
Battery	2x 12V/3Ah	
Charger	24V/0,5 A DC	
Protection class	II	
Ingress Protection (IP) Rating	IP X4	
Installation options	One track	+
	Room-to-Room	+
	Portable lifting module	+

Detailed specification chart available on [www.levicare.sklep.pl](http://www.levicare.sklep.pl)

Heymer Duo Ceiling Hoist has two independent motors with lifting straps, which enable a smooth transition of the module while hoisting to the next track system (e.g. in the second room). This means that the user does not have to be moved to a wheelchair during the transfer. Thanks to the Room-to-Room function, the Duo hoist does not require removing door headers and is the easiest to operate hoist of its kind on the market.



Room-to-Room feature



The lifting module has to be positioned close to the door header...



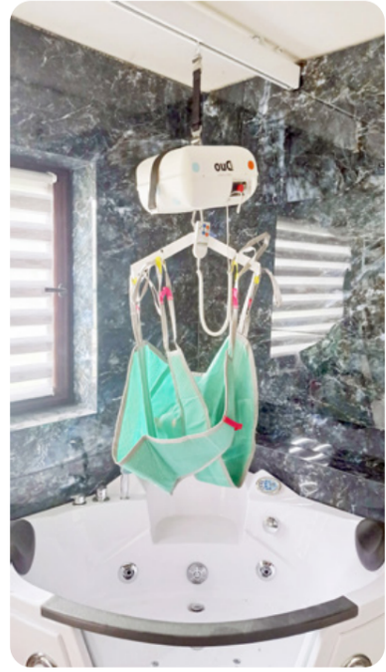
... the additional lifting strap must be linked to the track in the adjacent room...



... The button on the remote control must be pressed for the user to be smoothly transferred to the next room...



...Finally the other, inactive, strap needs to be detached and the lifting module can be moved on the next railing.



## Accessories



### Flat spreader bar

APLC-01

A standard flat (four-point) spreader bar for the hoist enables the transfer of a disabled person in a sitting position. It can be used with any type of sling.



### Side spreader bar

APLC-02

A side spreader bar (four-point) increases the comfort and flexibility of the lifted person, especially for obese people. It enables transfer in a sitting or semi-lying position. Can be used with any type of sling. Available in different sizes.



### Eight-point spreader bar

APLC-03

The eight-point spreader bar allows to lift the user in the supine position only. Requires a special eight-point sling for lifting in the lying position.



### Automatic feed system

8507

Enables a disabled person to independently move using the ceiling hoist.



### LeviCare scales

APLC-07

A device that weighs the user during lifting. Compatible with the Q140 hoist and any spreader bar.



### Customised bar

APLC-12

It is possible to personalize the bar by adjusting the element individually to the needs and conditions of the user. For this type of hanger it is necessary to precisely fit the sling.



### LeviTrainer hanger

O-CZ-LA

A hanger with resistance bands for upright positioning is the perfect addition to the ceiling system, especially for active people.



### LeviActive

PKLC-A

LeviActive as an accessory for the ceiling hoists is the perfect addition and supplement for those who plan to do non-weight bearing exercises.



### SI brackets

SI-U-2

Special brackets for the rail which allow to suspend any accessory, transforming the rail into a system for SI exercises.

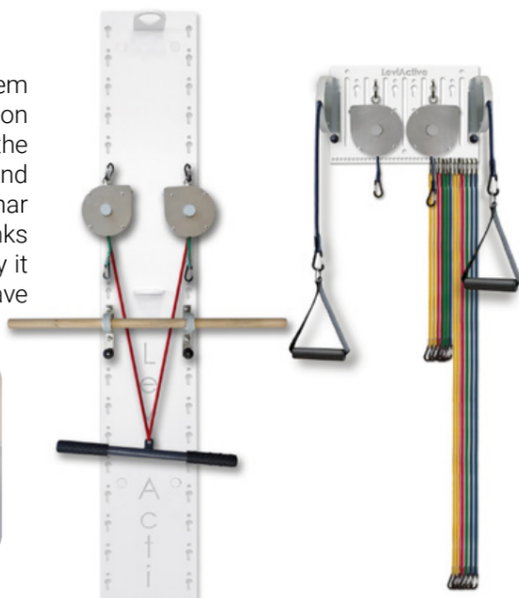


# Gait re-education, upright positioning and physiotherapy

## LeviActive - Exercise and Rehabilitation System

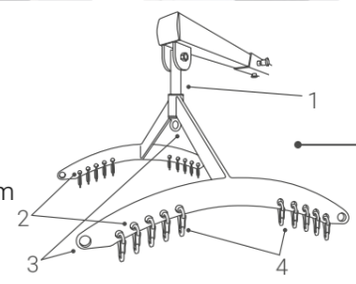
PKLC-A

LeviActive is a multifunctional rehabilitation and exercise system mounted to the wall, designed for use at home and in rehabilitation settings. LeviActive together with its accessories provides the possibility of carrying out a range of exercises, upright positioning and gait re-education. The whole system is designed to allow multiplanar movement - essential when performing functional exercises. Thanks to the modular design of the accessories and their easy availability it also allows exercising from a seated position, without having to leave the wheelchair.



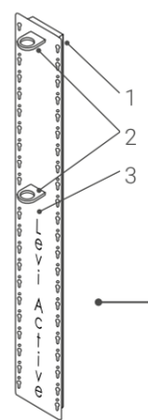
### LeviTrainer hanger:

1. Rotating bolt of the hanger
2. Insert holes for fixing the resistance bands to the LeviKam Trainer sling
3. Points for attaching exercise handles
4. Clip hooks



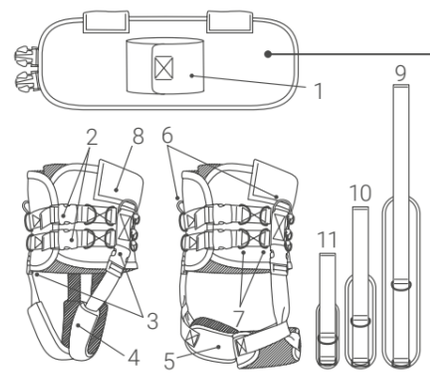
### LeviActive wall base:

1. Wall fixing
2. Attachment for LeviCare Q140 hoist
3. Wall attachment for LeviActive accessories
4. Holes for fixing exercise accessories



### LeviKam Trainer sling:

1. Elastic torso strap
2. Torso strap buckles
3. Leg strap buckles
4. Leg straps
5. Girding leg straps
6. Fastening brackets for attachment
7. Brackets for elastic bands
8. Underarm support
9. Thigh attachment
10. Ankle attachment
11. Wrist attachment



## LeviKam Trainer

LAT-S/M/L/XL

The LeviKam Trainer sling has been designed to provide the user with full torso stabilisation and safety during exercise or rehabilitation. The soft filling of the sling in the areas of maximum strain guarantees full comfort of use without unpleasant pressure or chafing around the armpits and thighs. The material used in the production of the sling allows for air circulation without causing the body to become chafed. Thanks to the use of durable buckles and adjustable straps, the LeviKam Trainer is easy to use and fits any body shape.

The waistcoat may be attached to the hanger by means of resistance bands or straps. The number of resistance bands determines the level of pressure relief and the possibility of changing the pressure relief may contribute to the progress in the rehabilitation process.



for gait re-education		XS size	S size	M size	L size	XL size	XXL size
A dimension		90	100	106	112	118	130
B dimension		30	30	30	30	30	30



## LeviActive accessories



Resistance bands of different level of strength



Pulley



Exercise bars



Rotation lock



Band handles



Clip hooks



Band feeder



Protruding bar (modern walking frame)

NEW!

NEW!



NEW!

NEW!

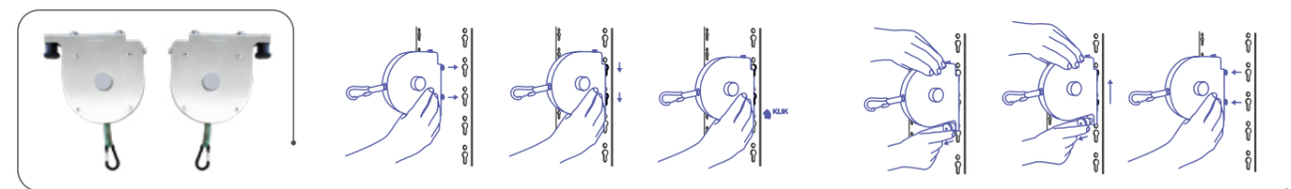
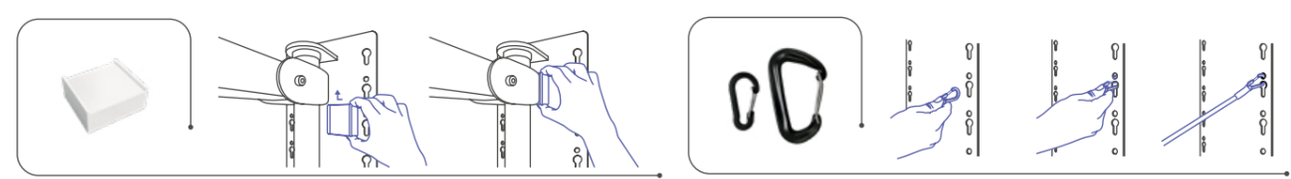


The long bar (pictured left) can be used as a standard accessory attached using resistance bands or as a bar suspended from the Q140 boom.



The organiser is a perfect addition to the wall base, allowing you to store accessories in an accessible place. Additionally, it can be used for training and like the LeviActive it has special holes dedicated to fixing accessories.

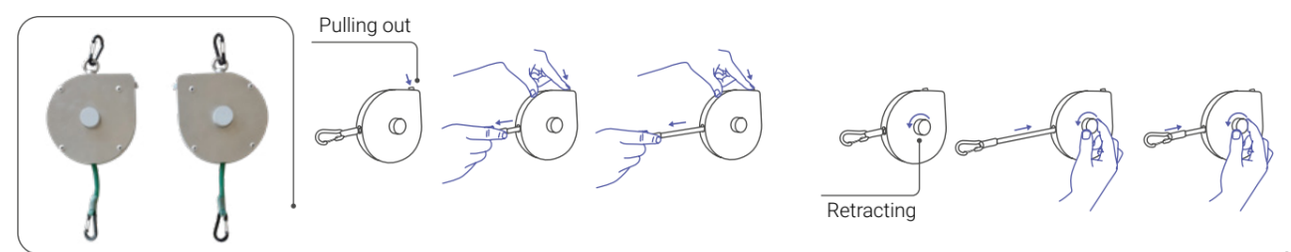
The organiser is available in sizes S, M and L (size M in the picture).



Band feeders

Assembly

Disassembly



Band feeders

Band pulling out

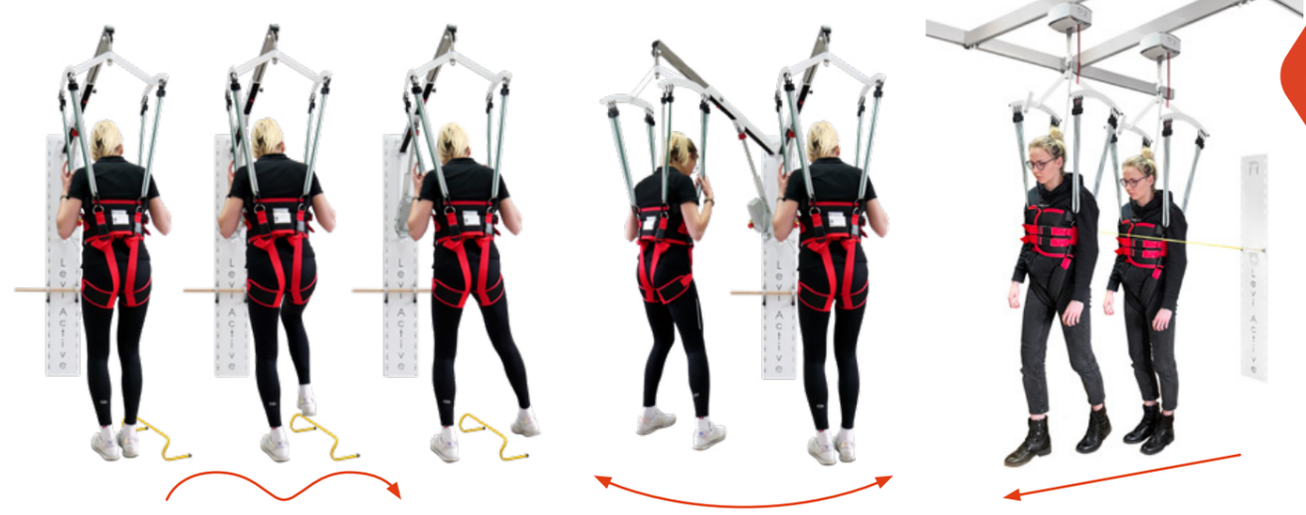
Band Retracting

### Finished projects



### Examples of activities using LeviActive

#### Gait re-education



#### Resistance exercises



#### Exercises for different parts of the body



Upright positioning with the support of the railing

Functional exercises

Resistance exercises with a pulley



NEW!

## LeviCare J160 Mini Mobile hoist and stand aid

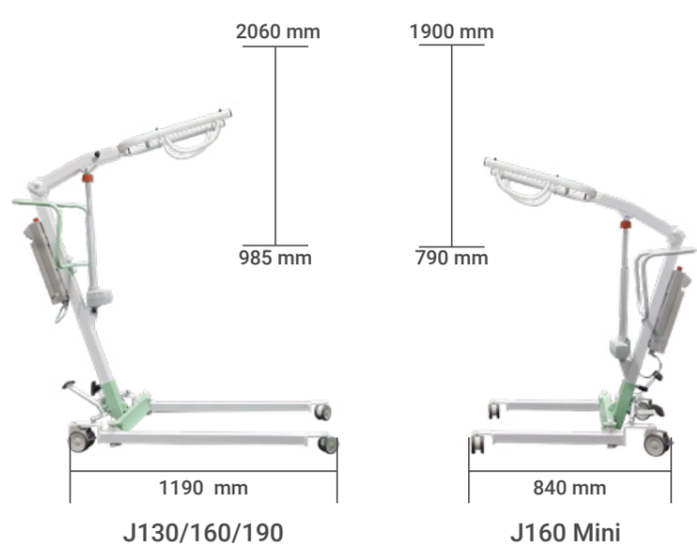
J160MINI-M/E

The LeviCare J160 Mini is the smallest hoist on the market, dedicated to users with limited living space. It is perfect for areas where limited space does not allow for free manoeuvring of a standard size hoist.

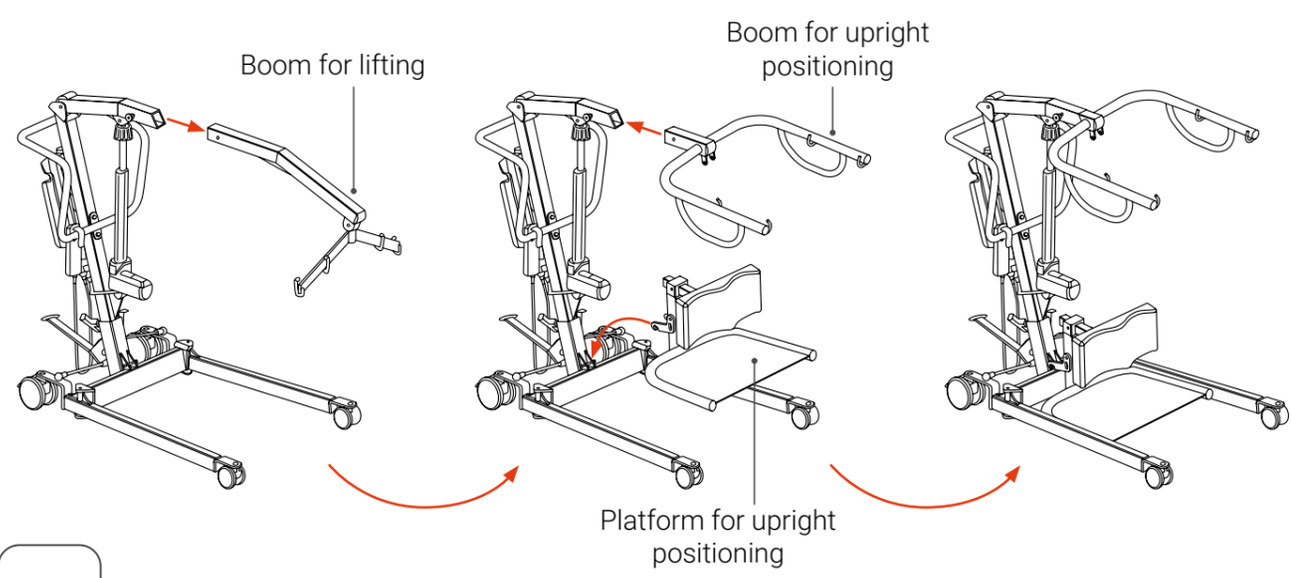


Page 14

### Lifting range in comparison with LeviCare J130/160/190:



The modular design of the Mini hoist makes it easy to convert the hoist into a stand aid.

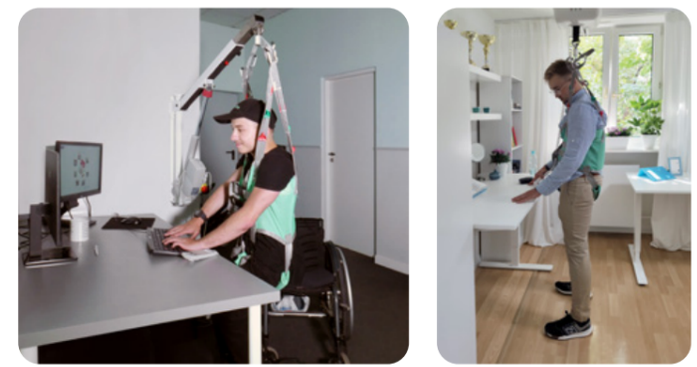


## LeviKam for gait re-education

LRC- M-1

The LeviKam gait re-education sling is used to support the user during walking training. Soft fabric padding under the shoulders and around hip area reduces the risk of discomfort.

for gait re-education		XS size	S size	M size	L size	XL size
A dimension	90	100	106	112	118	
B dimension	30	30	30	30	30	



## LeviKam Trainer

LAT-S/M/L/XL

The LeviKam Trainer sling has been designed to provide the user with full torso stabilisation and safety during exercise or rehabilitation. The soft filling of the sling in the areas of maximum strain guarantees full comfort of use without unpleasant pressure or chafing around the armpits and thighs. The material used in the production of the sling allows for air circulation without causing the body to become chafed. Thanks to the use of durable buckles and adjustable straps, the LeviKam Trainer is easy to use and fits any body shape.

The waistcoat may be attached to the hanger by means of resistance bands or straps. The number of resistance bands determines the level of pressure relief and the possibility of changing the pressure relief may contribute to the progress in the rehabilitation process.

for gait re-education		XS size	S size	M size	L size	XL size	XXL size
A dimension	90	100	106	112	118	130	
B dimension	30	30	30	30	30	30	





# Slings for hoists

## LeviKam Slings



- maximum load capacity of up to 200kg;
- optional seats with head support;
- multi-stage adjustment of the sling clips;
- wide range of sizes available;
- a wide range of slings: transport, bathing, toileting, stand, amputee, suitable for lifting patient in a horizontal position;
- optional slings with an opening in the bottom of the sling to enable easy toileting;
- slings are available in two versions: bathing slings (made of polyester net) and comfortable (made of polyester).



### Hoisting sling components:

optional head support and back support

optional arm support

manoeuvre handle

opening for toileting purpose

optional inset PE foam pads

clips to adjust the position of the user

special materials: polyester net, solid polyester

slings available in many sizes

## Types of slings

Depending on the type and material used the slings for people with disabilities, these can be classified into:



bathing slings



transport slings



toileting slings



stand assist slings

## Lifting positions

The lifting position of the user is determined by their individual needs. The choice of a suitable sling and a matching spreader bar allows to transfer the user in a comfortable position.



Seating position



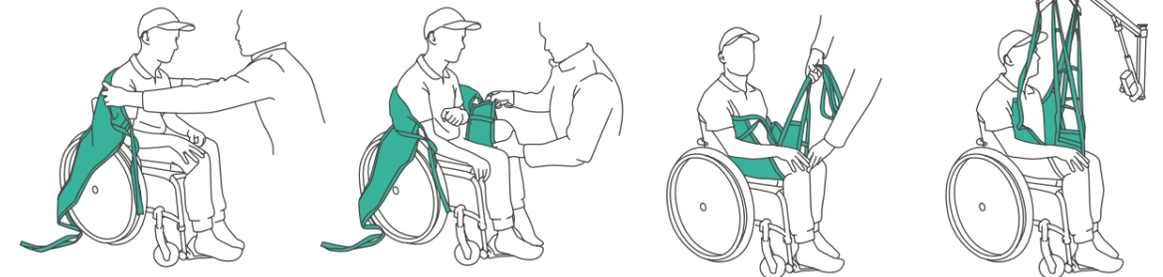
Semi - supine position



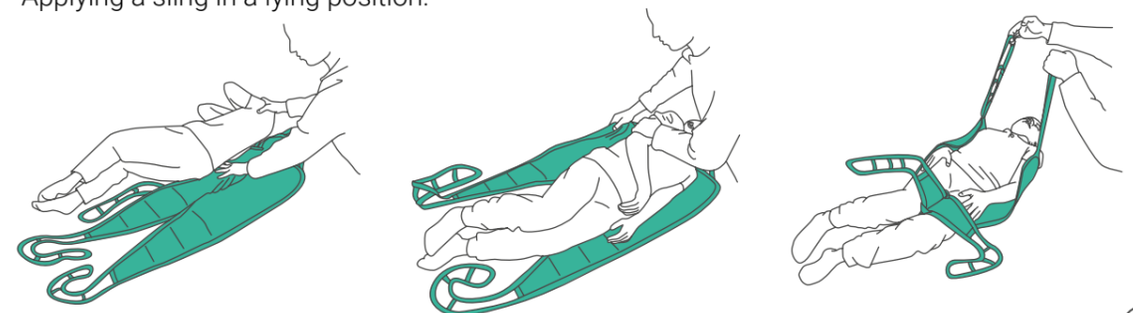
Supine position

## How to apply a sling

Applying a sling in a seated position:



Applying a sling in a lying position:





## LeviKam Standard

LST-M-1

The LeviKam Standard sling allows for the transport of a person in a sitting position, providing adequate support for the back. The person's position can be adjusted to their needs thanks to the system of clips, while the use of the manoeuvring handle allows the person to be turned while being lifted.

	Standard	XS size	S size	M size	L size	XL size
A dimension	66	79	90	101	111	122
B dimension	50	52	58	58	60	60
C dimension	49	49	52	70	88	88



## LeviKam Active Full Back

LACFB-M-1

The LeviKam Active Full Back sling is an upgrade of LeviKam Active sling for people who require additional support of the lumbar spine.

	Active Full Back	XS size	S size	M size	L size	XL size
A dimension	82	84	93	105	122	
B dimension	91	92	94	98	115	



## LeviKam +

LPL-M-1

The LeviKam + sling is recommended for people who need permanent head support. The sling also has special stiffeners, which ensure stability of the user's back. Thanks to the LeviKam + sling, it is possible to transfer the user in a sitting or semi-supine position.

	Plus	XS size	S size	M size	L size	XL size
A dimension	66	79	90	101	115	
B dimension	33	37	44	46	49	
C dimension	50	55	58	58	60	
D dimension	49	49	52	70	90	



## LeviKam Active with head support

LACPL-M-1

LeviKam Active seat with head support is designed for people who have little control of the head. The sling is also equipped with a belt stabilizing upper part of the body. It is made of water-repellent and durable material, so this sling is ideal for daily toileting activities and bathing. An additional advantage of the LeviKam Active sling with head support is that once applied, the material covers a small part of the body, which makes bathing and using the toilet easier.

	Active with head support	XS size	S size	M size	L size	XL size
A dimension	82	84	93	105	122	
B dimension	91	92	94	98	115	
C dimension	30	31	37	40	42	



## LeviKam Active

LAC-M-1

The LeviKam Active toileting sling is designed for everyday hygiene procedures through convenient access allowing intimate care. It also provides a comfortable transfer in a sitting position. The sling has a support under the shoulders, thanks to which it is possible to lift a person with a disability. The sling is made of a special, quick-drying material and has additional foam stiffeners.

	Active	XS size	S size	M size	L size	XL size
A dimension	82	84	93	105	122	
B dimension	91	92	94	98	115	



## LeviKam Amputee

LAM-M-1

The LeviKam Amputee sling features high quality and well-thought-out shape. It ensures safety and comfort of use for people after lower limbs amputation. It enables transfer in a sitting position, providing adequate support for the back.

	Amputee	M size	L size
A dimension	90	101	
B dimension	94	96	





## LeviKam 8-point

L8-U-1

Levikam 8-point sling is used to lift a person who is in a supine position. It is designed for everyday hygiene procedures and personal care. The sling is compatible with 8-point side spreader bars.

	<b>8-point</b>	<b>UNI</b>
	<b>size</b>	<b>size</b>
	<b>A</b>	100
	dimension	
	<b>B</b>	171
	dimension	



## LeviKam for gait re-education

LRC- M-1

The LeviKam gait re-education sling is used to support the user during walking training. Soft fabric padding under the shoulders and around hip area reduces the risk of discomfort.

	<b>for gait re-education</b>	<b>XS</b>	<b>S</b>	<b>M</b>	<b>L</b>	<b>XL</b>
	<b>size</b>	<b>size</b>	<b>size</b>	<b>size</b>	<b>size</b>	<b>size</b>
	<b>A</b>	90	100	106	112	118
	dimension					
	<b>B</b>	30	30	30	30	30
	dimension					



## Custom made LeviKam slings

LeviCare is aware of the diverse needs of our customers, and we know that they may vary or even significantly differ from the standard available solutions. Therefore, for an additional fee, we offer the possibility of adapting the sling to individual needs. Experienced LeviCare specialists will help you adjust the parameters and appearance of the sling on request.



## LeviKam - your choice of colour

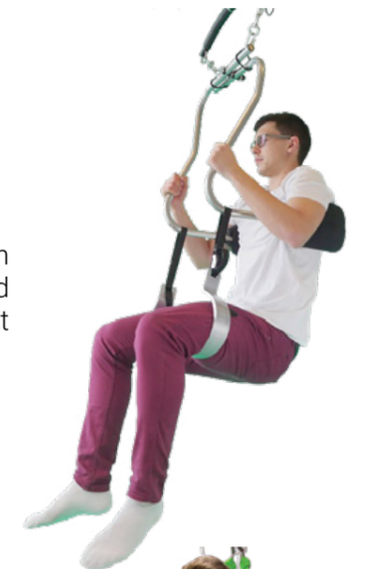


We have extended the possibility of individual adjustment of the equipment to take into account the appearance of the surroundings and the taste of the user. For an additional fee, we offer the possibility of choosing the colour of the sling. The colour change includes both the straps and the fabric of the seat.

## Butler cradle

1580

Butler is a special lifting handle, which is characterized by an innovative way of application. This solution differs from standard slings mainly in the way it is put on, taken off and the way it supports a disabled person.



## TTG Sling

KMBU-02

The TTG Sling is an innovative solution which intends to facilitate and improve lifting the user to a standing position, e.g. to re-educate gait. Its construction allows to put on the sling in less than a minute - it only requires to slide hands into special sleeves and fasten the sling with a comfortable clip placed at the back.



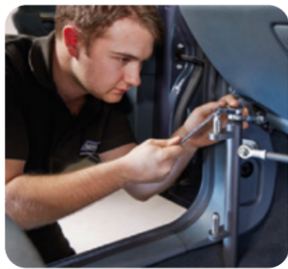
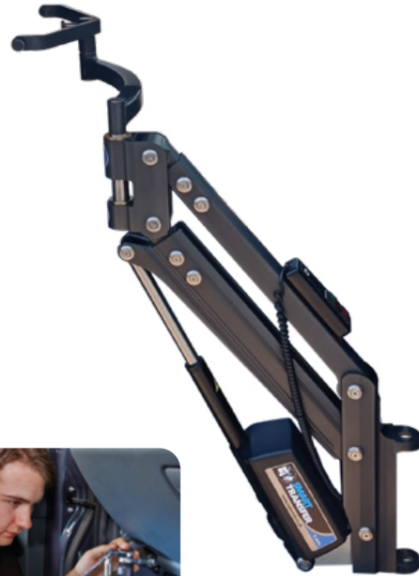
NOWE!



## Car adaptation - People transfer

### Smart Transfer

T-MPL150



#### Technical specification

Hoist weight	8.5kg
Maximum load capacity	150kg
Voltage	12V dc
Maximum current consumption	20 A
Materials: aluminium and stainless steel	aluminium and stainless steel
Finishes	powder coated
Slings	Standard – XS, S, M, L, XL Amputee – S, M, L
Sling material	Polyester

- fits 95% of cars
- installation possible on the driver's seat as well as on the front and rear passenger's seat
- intuitive use
- easy to transfer to a new vehicle
- sling available in sizes XS to XL





# Measurement sheet

Room name and number

All measurements must be recorded on the drawing

Ceiling construction material:

- |  |   |
|--|---|
| <input type="checkbox"/> Concrete screed | <input type="checkbox"/> Hollow core slab       |
| <input type="checkbox"/> Timber          | <input type="checkbox"/> Teriva ceiling block   |
| <input type="checkbox"/> Cornice         | <input type="checkbox"/> Ackerman block ceiling |
| <input type="checkbox"/> Plasterboard    | <input type="checkbox"/> Coffer                 |
- Drop in ..... cm

▀ Dropped ceiling

Wall construction material:

- |                                       |   |
|---------------------------------------|---|
| <input type="checkbox"/> Concrete     | <input type="checkbox"/> Brick            |
| <input type="checkbox"/> Timber       | <input type="checkbox"/> Silicate blocks  |
| <input type="checkbox"/> Plasterboard | <input type="checkbox"/> Aerated concrete |
| <input type="checkbox"/> Brick        | <input type="checkbox"/>                  |

Floor construction material:

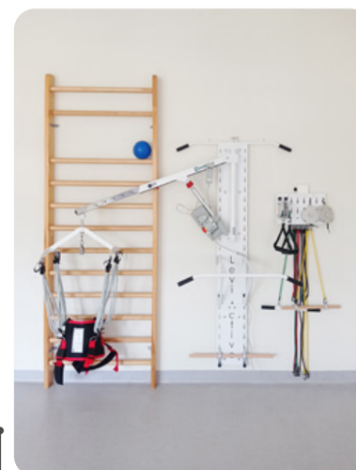
- |  |                                |
|--|--------------------------------|
| <input type="checkbox"/> Timber          | <input type="checkbox"/> Tiles |
| <input type="checkbox"/> Concrete screed |                                |
| <input type="checkbox"/> YES             | <input type="checkbox"/> NO    |

▀ Floor heating

Space for drawing

Description / Comments:

Remember to include the following measurements: length, width, and height of the room; lifting points, dimensions and heights of the bed, toilet, bath; location of doors; furniture dimensions. Mark load-bearing walls, plasterboard partitions, wall thickness, cornices dropped ceiling, bevels, suggested system and mounting location.





**Contact us:**  
**796 980 503**



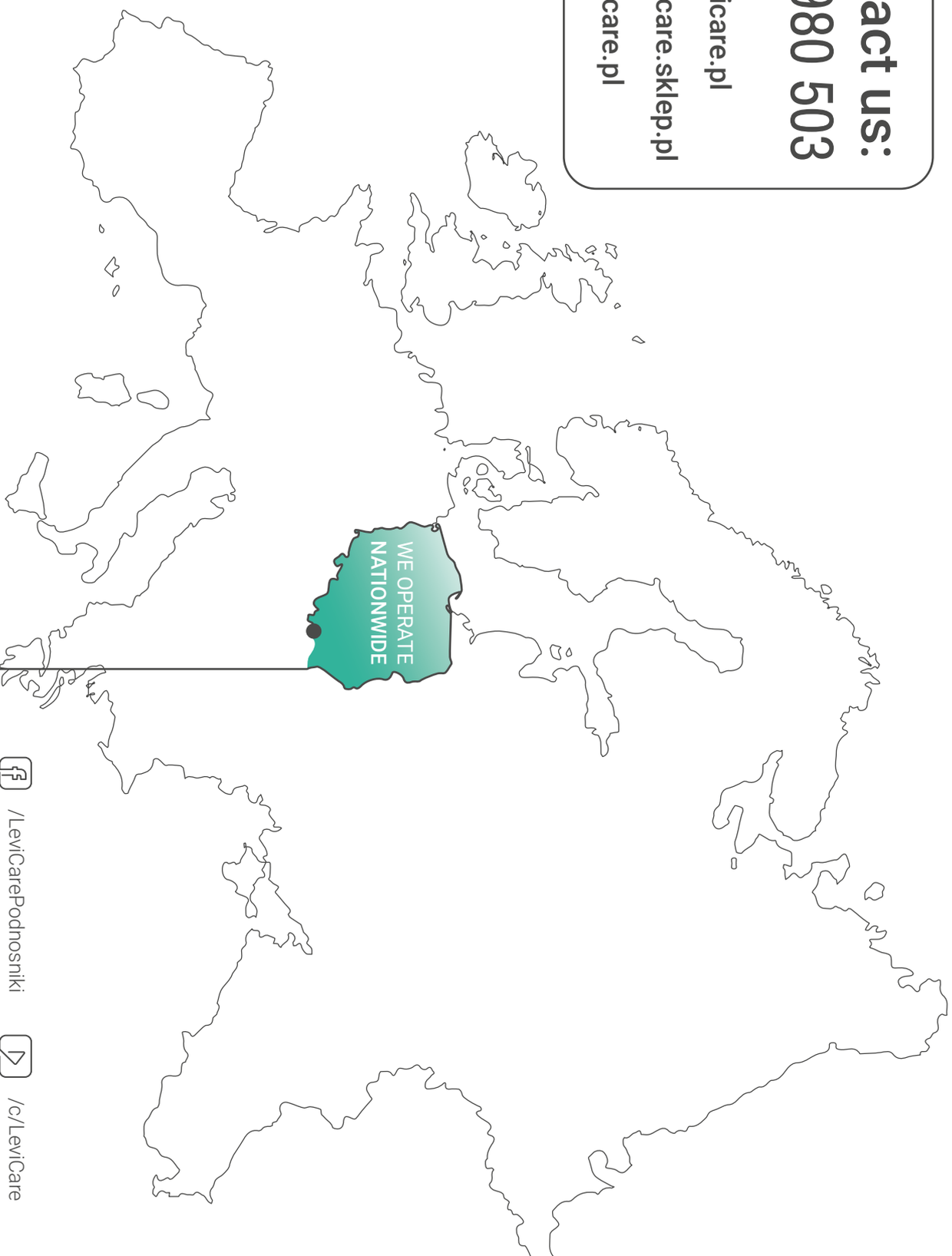
**info@levicare.pl**



**www.levicare.sklep.pl**



**www.levicare.pl**



[/LeviCarePodnosniki](#)



[/c/LeviCare](#)