

Safe Patient Handling

2018-2019











Also included:

Pressure Area Care Mattress range



Invacare® | Safe Patient Handling Range

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Invacare® Hoists and Slings



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Invacare® | Hoists and Slings Range

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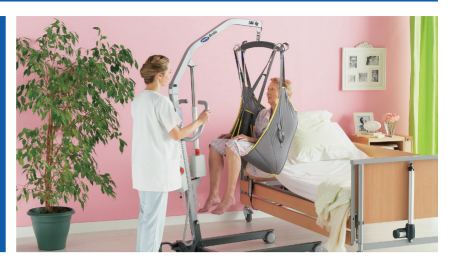
Invacare® Birdie®/Birdie® Compact

A straightforward solution for safe and comfortable transfers



Invacare Birdie® / Birdie® Compact

With maximum space for the client, both the *Invacare Birdie* and *Birdie Compact* offer a truly comfortable lift and transfer to or from beds, chairs or even the floor. Ideal for use in domestic and residential care environments, the hoists are designed to fold and unfold easily without the need for tools.



Comfort and ease of use combined

The high boom maximises space for the client even when the hoist is in it's highest position. This gives an ergonomic lift and transfer as the client can be easily rotated 360°, which makes positioning much easier for the carer. The optimisation of space allows increased space in front of the actuator, reducing the risk of injury to the client's knees and feet.

Ease of handling: simple to fold, unfold and dismantle without tools

Handling the hoist has been made as smooth and easy as possible as the hoist can easily be folded and unfolded without the need for tools. Hoists take up minimal space when stored and are easy to push and transport. If required, the mast and boom can also be easily detached from the base for transportation (no tools required).



TÜV-certification for maximum security

For total security, the folding mechanism has a safety system. The *Birdie* and *Birdie Compact* are CE-certified in line with the Medical Device Directive 93/42/ECC. To ensure the hoists comply with EN ISO 10535 (the European standard for hoists), the hoists have been rigorously tested both by Invacare and the German TÜV institute, an accredited external body.

Features and options



Long boom - high user comfort

The client can easily be rotated and positioned. Reduced risk of injury to the knees.



Easy to fold and dismantle

Ease of transport and storage. No tools required when folding / unfolding or when dismantling the hoist.



Snap lock

Optimal security.



Emergency stop, lowering and integrated charger

Manual or electric emergency lowering (compact version only electric lowering). Control box is supplied with a detachable or fixed battery.

Features and options





Clip on spreader bar

Easy to change the spreader bar – just twist the safety catch, press to open - and then detach/attach the spreader bar.



Mounted spreader bar

Allows correct and safe positioning of the spreader bar. A locking carabiner offers exceptional security.





Manual leg spread

Simply step on the pedal to adjust the leg spread.



Handle for leg spread

Handle can easily be attached to operate the manual leg spread. (Optional).



Electrical leg spread

Available for *Invacare* **Birdie** models only. (See pricelist).



2 point quick release spreader bars

Easy to attach and detach. Available widths: 45cm and 55cm.



Push bar and hand control

Superior ergonomics for carers.



Castors

100 mm castors (Rear braking castor is shown).



Scale

If needed, a Homecare scale is available.
Approved, according to medical standard EN 45501.



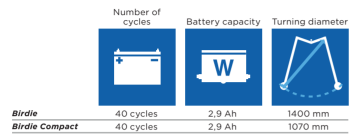
4 point quick release spreader bars

Easy to attach and detach. Available widths: 45 cm and 55 cm.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.





All measurements are taken with 100m castors and 2 point spreader bar.



Please note, colors may vary slightly from those displayed above.

Warranty

5 year warranty: Frame Actuator Control box

2 year warranty: Hand control

1 year warranty: Battery

The Invacare Birdie and Birdie Compact are part of the Safe Patient Handling range.





Flexibility and comfort - an ideal solution for Acute and Residential care



The Invacare Jasmine Mobile lifter is a flexible solution that offers a high level of comfort for all clients. A versatile lifter, the **Jasmine** provides safe patient handling up to a 32 stone (200kg) weight capacity. With an expansive, wide-opening base and high lifting mechanism, the Jasmine offers easy manoeuverability and positioning for a wide range of lifts. With the latest control box technology, the Jasmine offers a 'Soft Start' and 'Soft Stop' function that provides a more comfortable and dignified transfer.

control box that has an integrated system: an intelligent service lifetime monitoring system that highlights the battery status and service condition of the actuator to ensure the correct use and

The **Jasmine** is fitted with a

Safety first, with an intelligent

control box

Features and Options

Flexibility and optimized maneuverability

safety of the hoist.







The Invacare Jasmine is exceptionally mobile and easy to transport. The wide-opening base allows easy access for a wheelchair or armchair, whilst the high lifting mechanism is essential for transfers to and from elevated surfaces. Flexible and with optimised maneuverability, the Jasmine covers the needs of both the carer and client.

Spreader bar options

Scale

The *Jasmine* can be ordered with 2 or 4-point spreader bars. In widths: 450 mm and 550 mm.

A scale is available. Approved according to medical standard EN 45501, certified and sealed.

Linak® Jumbo™ Care

The intelligent monitoring system includes a service reminder, emergency operation, audio battery alarm, and battery indicator.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.

















Invacare Jasmine

Invacare Jasmine

1340 mm

1050 mm

540 - 1920 mm

1530 mm







Warranty

5 year warranty: Frame, control box, actuator

2 year warranty: Hand control

1 year warranty: Battery

The Invacare Jasmine is part of the Safe Patient Handling range.







Invacare® Reliant 350 Stand Assist

For safe and comfortable, seated to seated transfers



The Invacare Reliant 350 Stand Assist is a compact and manoeuverable mobile lifter that provides safe and comfortable assisted transfers for those with limited mobility or rehabilitation needs. The Invacare Reliant 350 can be used to transfer a client that cannot transfer unaided, but has some level of weight bearing ability, from one seated position to another. The robust design with a safe working load of 158kg (24 stone) allows for additional support whilst transferring, preventing unnecessary strain on the carer, making it a suitable option for transfers carried out by a single carer*.

Features and Options



Independent Charger

An off-board charger and spare battery allow for 24 hour use.

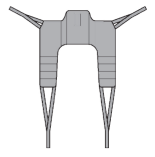
Please note: The battery cannot be charged on the hoist.



Stand Assist Sling

Designed for **Stand** Assist lifters, this sling features the latest innovative fabric for improved comfort and handling.

Available in sizes; S, M, L & XL.



Transfer Stand Assist Sling

Designed for **Stand** Assist lifters, for those who require additional leg support, this sling provides a supportive and comfortable transfer

Available in sizes; S, M, L & XL.

Adaptable and easy to use

Reliant 350 features a multi-adjustable lift boom and a selection of sling mounting points to provide an adjustable and ergonomic lift angle. Large rear and small front castors help manoeuvre the Reliant 350 into small or confined spaces, whilst the base has a lever adjustment mechanism for added stability. In addition, it has a generous non slip footplate providing a stable surface and height-adjustable padded knee guard.

Safe and reliable

The **Reliant 350** provides a range of safety features including an emergency stop button, emergency mechanical descent system, as well as an anti-entrapment device which stops the boom from lowering if it meets resistance. The battery recharge indicator is visual and audible. For transport and storage, the *Reliant* 350 can be easily dismantled.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



1670 mm



1020 mm

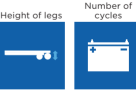




Inside width:

940 mm





100 - 200 lifts per full charge



49 ka

Reliant 350

Reliant 350





Frame colour



Warranty

5 years warranty: Frame, control box & actuator

110 mm

2 years warranty: Hand control

1 year warranty:

The Invacare Reliant 350 Stand Assist is part of the Safe Patient Handling range.

A full risk assessment must be carried out before using equipment with one carer.







Versatile and safe - an ideal solution for Residential and Nursing care



The *Invacare Roze* stand assist offers an alternative to a passive lift when a degree of weight bearing ability remains. Ideal for rehabilitation, degenerative conditions and clients whose condition varies from day to day, the *Roze* can provide dignity and a greater degree of independence. With the latest control box technology, the *Roze* offers a 'Soft Start' and 'Soft Stop' function that provides a more comfortable transfer. Combining a range of adjustable features with a lightweight aluminum construction, the Roze is equally at home in Residential and Acute Care environments.

Features and Options





The padded leg support can be adjusted for different needs



The foot plate is horizontal and can be removed for standing or walking a patient during rehabilitation.



Control box with diagnostic system

This intelligent monitoring system includes a service reminder, emergency operation, audio battery alarm and battery indicator.

A versatile stand assist

The Invacare Roze is a versatile stand assist lifter that supports the transfer of individuals who can only bear a minimal amount of their own weight. Ideal for transfers from a seated to seated or seated to standing position, the small footprint of the Roze and wide leg opening offers a flexible and comfortable transfer.

Safety first, with an intelligent control box

The **Roze** is fitted with a control box that has a diagnostic system: an intelligent service lifetime monitoring system that highlights the battery status, indicates number of lifts, overloading information and service condition of the lifter to ensure safe patient handling.



Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.















Invacare Roze

940 -1610 mm

1050 mm

Inside width:

660 mm

1110 mm

120 mm

100 - 200 lifts per full charge

53 kg





Moderate white





Warranty

5 years warranty: Frame, control box & actuator

2 years warranty: Hand control

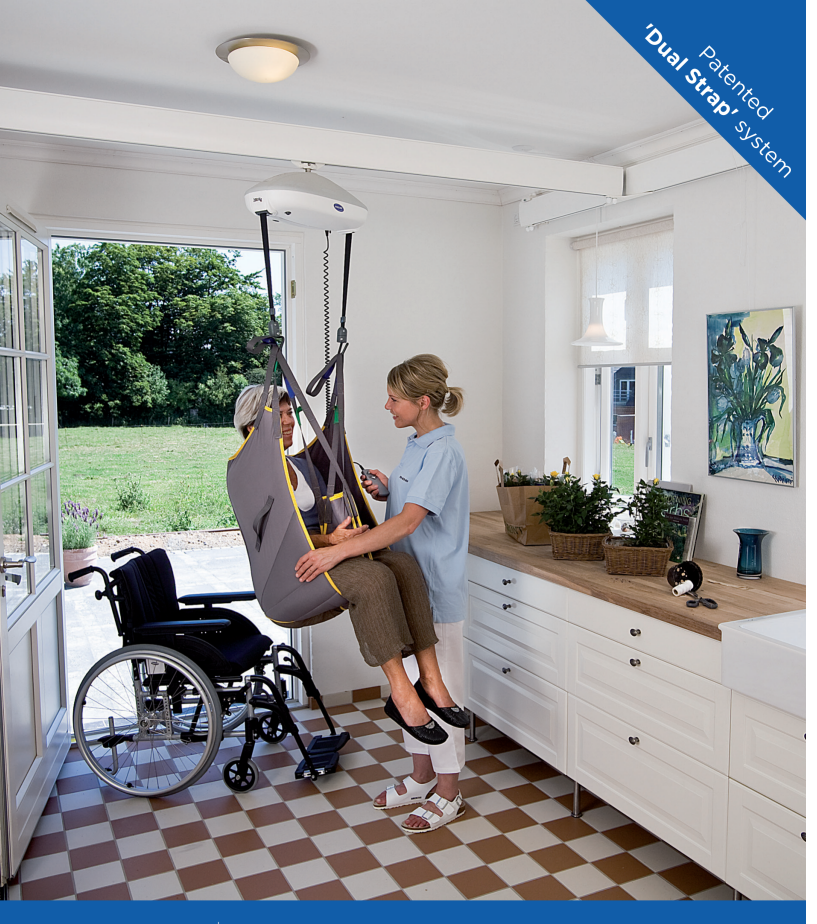
1 year warranty: Batterv

The *Invacare Roze* is part of the Safe Patient Handling range.

* A full risk assessment must be carried out before using equipment with one carer.







Invacare® Robin®

Designed for optimal interaction



The *Invacare Robin* ceiling hoist provides a unique and innovative method of transfer. The only ceiling hoist available that has 'Dual Strap' technology, the *Robin* offers a comfortable and safe transfer with optimal communication between client and carer.



The importance of interaction during transfer

When carrying out a hoist transfer there are a number of key factors to consider. These include ensuring **clear** and **effective communication**, **alleviating concerns** of the client as well as **minimising risk**.

Effective communication

The *Robin's* unique 'Dual Strap' technology does not rely on a spreader bar, therefore ensuring eye contact between client and carer at all times. In addition, the *Robin* grants the carer fuller interaction and provides an environment where re-assurance can be provided at all times. The lack of spreader bar also removes any fears that the client may have of coming into contact with the equipment or the equipment passing their face.

Risk is minimised

The Health and Safety Executive advise that any risk associated with the client coming into contact with the spreader bar should be managed during the transfer*. The *Robin*'s 'Dual Strap' technology removes this risk completely.

A focus on safety and ease of use

The *Invacare Robin* has been developed with a particular emphasis on safety. In the event of an emergency situation, lowering, raising and stop functions are standard features built into the motor unit. The lifting mechanism also offers an overload security system. The self adjusting strap inlet allows the straps to adjust to the client's body shape, and the centrifugal braking system ensures that the straps are synchronised for a balanced lift. Our '**Dual Strap**' system enables the carer to attach the sling to the hoist with minimum effort, along with the added security of a simple locking mechanism.

Features and options



Emergency stop and lowering



Strap inlet self adjusts automatically to clients body shape



Hook self locks when weighted



To avoid damage the hand control will release if excessive force is exerted

Features and options



Robin

Unique '**Dual Strap**' system without the use of a spreader bar.



Robin Mover

With an integrated traverse motor.



Blue light illuminates when motor is in use, and a signal light flashes when battery is low.



Simple charging of the motor through hand control holster.



An external battery is available if required.



Control- buttons on motor unit

For emergency use.



A scale is available as an option.



Flexiscope

If a specific situation requires a spreader bar.



Stretcher

Highly stable, without the need for a leveller.



① Robin Hand Control

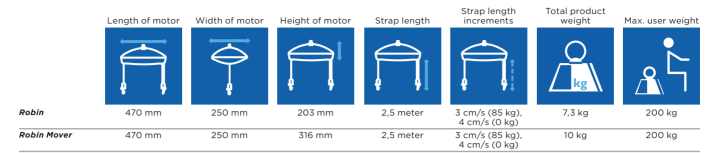
Clear icons with soft touch buttons.

2 Robin Mover hand control

With symbols for left/right track traverse.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.





Lifts per charge; Approx 65. (User weight 80 kg, 0.5 m up/down)

Voltage between battery/hoist; 24V DC

Electrical connection of charger: 230V AC 50 Hz

*Ref: HSE 2012 http://www.hse.gov.uk/pubns/hsis3.pdf

Colour

White/Grey



Warranty

3 years warranty: Unit

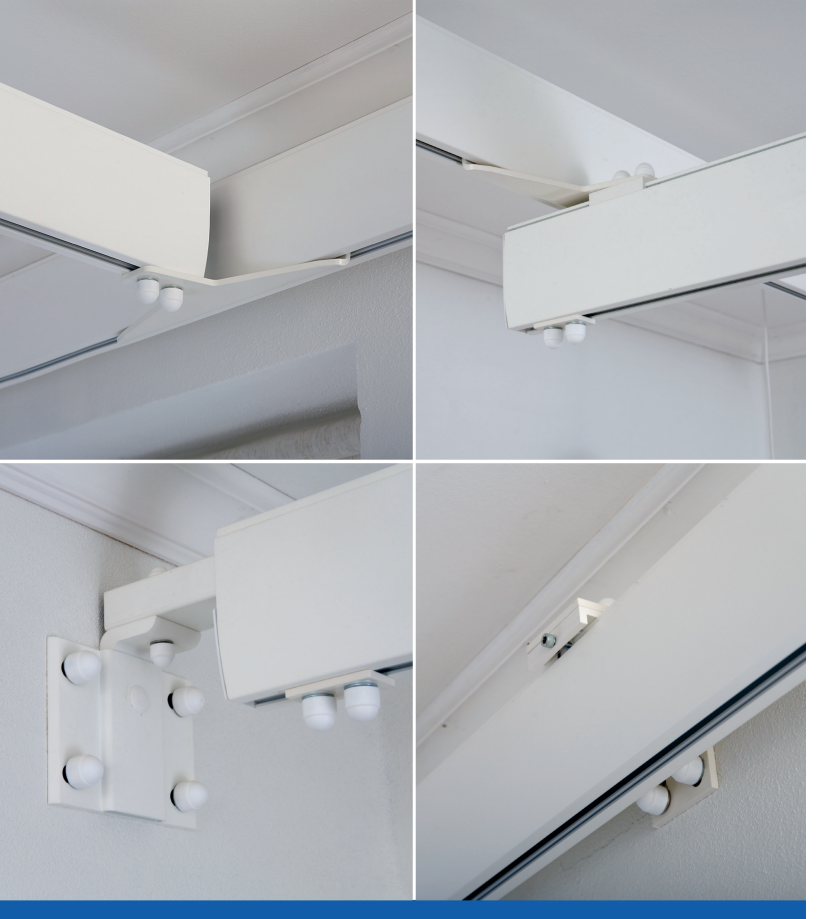
1 year warranty: Battery

Please note colours may vary slightly from those displayed above.

The Invacare **Robin** is part of the Safe Patient Handling range.







Invacare® EC-TrackTM

A modern tracking system with flexible options



The *Invacare EC Track* system completes the versatility of the *Invacare Robin* overhead hoist. To meet varied transfer needs, we offer a wide range of tracking options for different kinds of environments and types of installation. The *EC Track* has a discrete modern design with a flush fit and long span, ensuring that the complexity of the various transfer needs are met. *EC Track* is constructed from lightweight but robust aluminium material and is exceptionally easy to install.

Features and options



Invacare EC Track

Is available in 3 different profiles, small, medium and large, depending on the span required.



Curves

Are available in 30, 45, 60 and 90 degrees as standard.

Only S-Profile.



The Invacare Robin trolley

Designed to fit the Invacare E C Track.

Robin trolleys are also available to fit other manufacturer's tracks.



Invacare Robin hoist unit

Connects to the track, without the use of tools.



Standard bracket

Available for all track options.



The quick bracket

Single point installation



Wall bracket

An alternative to ceiling mounting.



Wall support

To support the wall-mounted track.



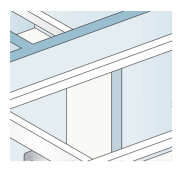
Traverse trolley



Transit coupling

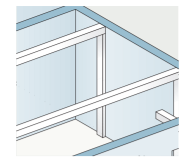
To transfer from one room to another, using only one **Robin** motor.

Features and options



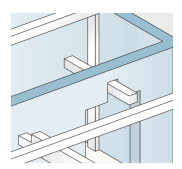
Room to room transfer

With two Invacare **Robin** motors and a room-to-room trolley, it is possible to transfer the user from room to room



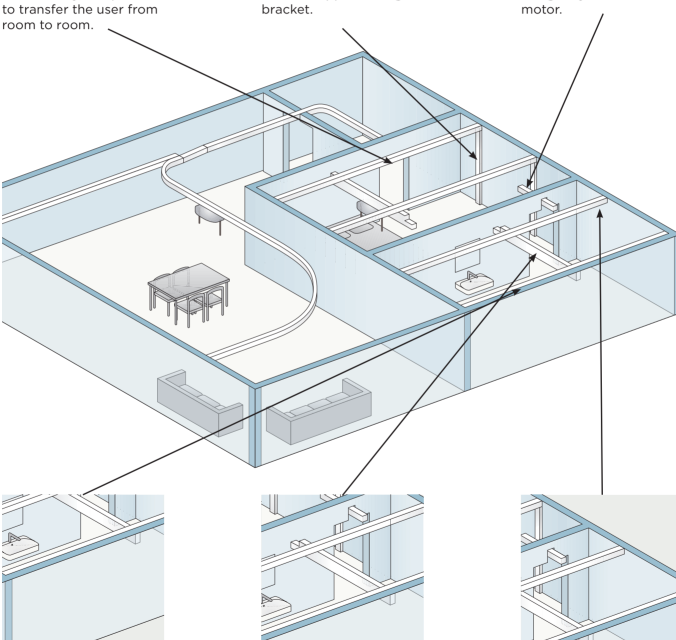
Wall support

The tracks can be wall mounted on walls that will not support a single bracket.



Transit coupling

To transfer the user from one room to another, using only one **Robin**



Wall bracket

To install the track along the wall.

Traverse (XY) systems

Permits an unlimited number of lifting locations.

Wall bracket

To install the track in a free span. The tracks are mounted to the wall at the ends.

Invacare **EC-Track™**



EC - Gantry

Ideal for immediate needs following hospital discharge, short term use or where an installation is not possible. Tracks are on "legs". There is no need for installing tracks in walls or a ceiling.

EC - Gantry is very easy to install and dismount. Once mounted it is very easy to raise and lower the height of the gantry without using tools.

The EC - Gantry is available in two versions:

- 1. With castors height adjustable from 195 230 cm
- 2. Without castors height adjustable from 216 251 cm



EC-Gantry Traverse

Room covering tracks are on "legs". There is no need for installing tracks in wall or ceiling.

EC - Gantry Traverse is very easy to install and dismount. Once mounted it is very easy to raise and lower the height of the gantry without using tools. EC- Gantry is height adjustable from 218 to 253 cm.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Frame colours White Aluminium

Warranty

3 year warranty.



Please note colours may vary slightly from those displayed above.

The Invacare **EC Track** is part of the Safe Patent Handling range.







Invacare® Slings

Optimal positioning and ease of application



Invacare's range of slings provides a safe and comfortable transfer solution for many types of physical disability. This selection of high quality slings has been developed with the collaboration of Occupational Therapists, to ensure optimal fit, support for the client and ease of application for the carer. Most slings are available in five sizes with the option of fabric type. A range of adjustments enable the slings to meet the specific needs of each individual.



Invacare Universal High Sling



Supports the whole body and the head giving the client a comfortable and slightly reclined position. The *Universal High Sling* is typically used for those who have limited control of the head, trunk or hips – or for transfers to and from a lying position. The *Universal High Sling* can also be used for seated to seated transfers. This sling can also be used without the head support, by simply removing the plastic rigidisers.

				Product number / Material				
Size	Α	В	С	D	Polyester fabric	Net fabric	Spacer fabric	
XS	1040	740	610	340	1483776	1485950	1485955	
S	1080	840	730	380	1483777	1485951	1485956	
M	1420	1000	830	400	1483778	1485952	1485957	
L	1550	1100	920	510	1483779	1485953	1485958	
XL	1680	1150	920	550	1485949	1485954	1485959	

Invacare Universal High Plus Sling



Supports the whole body including the head giving the client a comfortable and slightly reclined position. The *Universal High Plus sling* also allows clients to keep their arms outside the sling. It is typically used for those who have limited control of the head, trunk or hips – or for transfers to and from a lying position. The *Universal High sling* can also be used for seated to seated transfers. This model has a stiffened fabric in the back section, to ensure optimal weight distribution and comfort for the client.

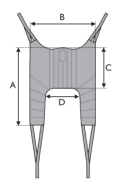
					Product number / Material
Size	Α	В	С	D	Polyester fabric
S	1380	840	880	340	1485960
M	1510	950	930	450	1485961
L	1580	1100	970	560	1485962
XL	1590	1190	970	630	1485963

Invacare Universal Standard Sling



Supports the whole body; including the shoulders. This sling should only be used for those who have good head control. The *Universal Standard sling* is often preferred as an all-round sling for the elderly, as it supports the entire body and gives the client a feeling of comfort, as well as an unobstructed view. This sling can be used for seated to seated transfers and is easy to apply. This model also has a stiffened fabric in the back section, to ensure optimal weight distribution and comfort for the client.

					Product number / Material				
Size	Α	В	С	D	Polyester fabric	Net fabric	Spacer fabric		
S	1000	920	510	410	1485882	1478411	1485363		
M	1090	1050	560	480	1485883	1478412	1485364		
L	1180	1090	580	560	1485884	1478413	1485365		
XL	1240	1250	585	710	1485885	1478414	1485366		

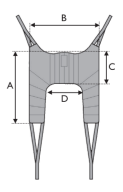


Invacare Universal Low Sling

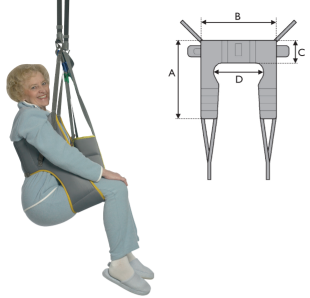


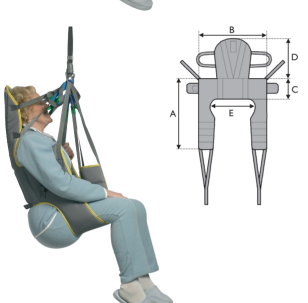
Supports the hips and lower back. The *Universal Low sling* can be used for those who have limited trunk control and full head control. It is used for seated to seated transfers and is easy to apply. This sling also has a stiffened back section to ensure optimal weight distribution and comfort for the user.

					Product number / Material
Size	Α	В	С	D	Polyester fabric
S	850	800	350	410	1491893
M	920	940	375	480	1491894
L	950	1075	405	575	1451067



Invacare Dress Toileting Sling





Within the Invacare sling range there are two toilet transfer slings available; with or without head support. Both models come with a belt for increased support around the body and for safe positioning. The **Dress Toileting Sling** is suitable for those with limited mobility. The model with head support is designed for clients who also have reduced head control. The **Dress Toileting Sling** is suitable for those who want to be able to dress and undress during the toilet transfer. It is used for seated to seated transfers and is very easy to apply.

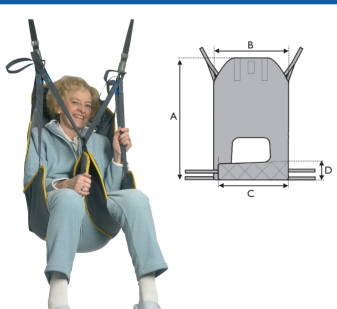
Dress Toileting Sling

					Product number / Material
Size	Α	В	С	D	Toileting
					polyester fabric
S	870	710	200	430	1478440
M	950	800	230	490	1478441
L	1020	900	230	600	1478442
XL	1100	1080	270	760	1478443

Dress Toileting Sling (High)

					Product number / Material
Size	Α	В	С	D	Toileting High
					polyester fabric
S	870	710	200	430	1478444
M	950	800	230	490	1478445
L	1020	900	230	600	1478446
XL	1100	1080	270	760	1484780

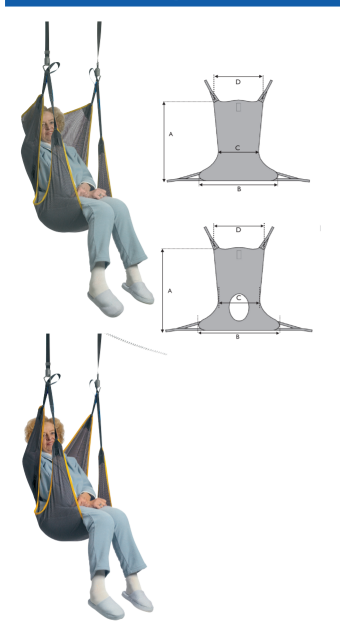
Invacare Easy-fit Sling



Supports the whole body and the head, and is therefore suited for clients with the most challenging physical disabilities. The specially designed separate leg supports are easy to apply, and the sling affords a good hip position, allowing the client to sit relatively upright. The *Easy-fit sling* is also well-suited for amputees. It is easy to apply in both sitting and lying positions

				Product number / Material		
Size	Α	В	С	D	Polyester fabric	Spacer fabric
XS	1100	710	595	170	1451101	1451106
S	1130	760	640	180	1451102	1451107
M	1200	800	675	190	1451103	1451108
L	1270	860	720	210	1451104	1451109
XL	1390	940	780	220	1451105	1451110

Invacare Comfort Sling and Comfort Toileting Sling



This sling model is available in two versions, the **Comfort Sling** and **Comfort Toileting Sling**.

The **Comfort Toileting Sling** is applied the same way and used for toileting.

The **Comfort Sling** supports the whole body and is ideally suited to those with chronic pain. The sling is also useful for above-knee amputees or for those, who due to postural position or pain, prefer to remain in a seated position.

The **Comfort Sling** can be applied while the client is lying down and used to transfer the individual into a seated position.

Invacare Comfort Sling

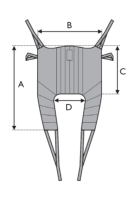
					Product number / Material				
					Comfort				
Size	Α	В	С	D	Net fabric	Spacer fabric			
XS	1040	970	510	960	1485967	1485948			
S	1150	1050	550	1020	1485968	1485554			
M	1395	1170	610	1160	1485969	1485777			
L	1445	1290	675	1280	1485970	1485778			
XL	1460	1330	745	1470	1485947	1451090			

Invacare Comfort Toileting Sling

					Product number / Material				
					Comfort Toiletin	ng			
Size	Α	В	С	D	Polyester fabric	Net fabric			
XS	1040	970	510	960	1451091	1451096			
S	1150	1050	550	1020	1451092	1451097			
M	1395	1170	610	1160	1451093	1451098			
L	1445	1290	675	1280	1451094	1451099			
XL	1460	1330	745	1470	1451095	1451100			

Invacare Amputee Sling





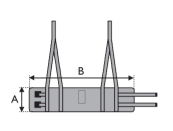
This model is specially designed for the safe transfer of clients with single or double amputations. The sling affords the user comfortable support in a slightly reclined position. It is important that the client has good head control.

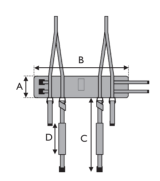
					Product number / Material
Size	Α	В	С	D	Polyester fabric
S	1100	930	490	320	1485367
M	1160	970	520	360	1485368
L	1360	1230	570	430	1485369
XL	1400	1350	570	480	1485370

Invacare Standing Transfer Vest









The **Standing Transfer Vest** is applied around the trunk. The user's feet must be on the floor and the user must also have some standing ability.

The **Standing Transfer Vest** is used for those with reduced balance and/or walking ability. The vest is especially useful for toileting. It also reduces the risk of injury to the carer.

A groin band is available as an accessory to the **Standing Transfer Vest**. This helps keep the vest in place.

Invacare Standing Transfer and with Groin Band

					Product number / Material		
Size	Α	В	С	D	Polyester fabric	Groin Band	
XS	150	750	850	300	1485404	-	
S	150	850	850	300	1485405	1492662	
M	180	950	950	350	1485406	_	
L	180	1050	950	350	1484683	1492663	
ΧI	180	1200	950	350	1484684	_	

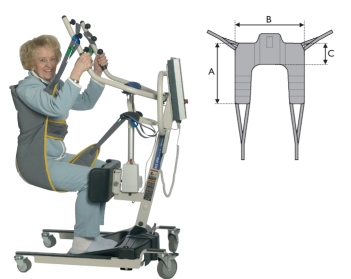
Invacare Stand Assist Sling



Designed for use with the *Reliant 350* lifter, but compatible with other types of Stand Assist lifter*. The *Invacare Stand Assist Sling* offers a comfortable and safe transfer for clients who have some weight bearing ability, but cannot stand independently. In addition, the client should be coherent, have good body and head control and the ability to grip the lift boom during the transfer. The sling is well padded and comes with non-slip material on the back to ensure a comfortable transfer position.

				Product number / Material
Size	Α	В	С	Polyester fabric
S	260	840	950	1484685
M	330	895	1170	1484686
L	360	950	1270	1484687
XL	360	1020	1810	1484688

Invacare Transfer Stand Assist Sling



The *Invacare Transfer Stand Assist Sling* can be used with the *Reliant 350* lifter and enables a simple seated transfer. This sling is used for those with good body and head control who are able to grip the lift boom.

				Product number / Material
Size	Α	В	С	Polyester fabric
S	860	840	240	1484689
M	1020	895	260	1484690
L	1180	950	330	1484691
XL	1230	1020	350	1485117

 $^{^{\}ast}$ Please refer to the lifter manufacturer's compatibility instructions

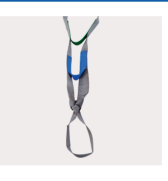
Sling accessories



Fleece padding for extra comfort



Leg insert, Foam. For Universal Standard, Universal High and High Plus in Net Material



Extension loops - in order to give more positioning possibilities



Head support stiffeners
- for Slings with head
support. *Easy Fit, Universal High*

		Fabric Matrix		Size Matrix				
Sling Types	Solid	Net	Spacer	XS	S	M	L	XL
Universal Low					•	•	•	
Universal Standard		•				•		•
Universal High		•	•	•	•	•	•	•
Universal High Plus						•	•	1
Dress Toileting	•				•	•	•	•
Dress Toileting High						•		
Easy-fit	•		•	•	•	•	•	•
Amputee						•		
Comfort		•		•	•	•	•	•
Comfort Toilet				•		•		•
Comfort Standard		•			•	•	•	
Standing Transfer Vest				•		•		•
Stand Assist	•				•	•	•	•
Transfer Stand Assist	•					•		•

^{1.} Only available in solid material

Fabrics







Solid Polyester

A standard material that is easy to apply - slides smoothly and dries quickly after washing.

Net

Used for bathing or showering.

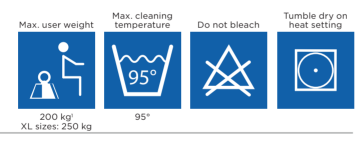
Spacer

A slightly elastic fabric that adapts to the user's body shape. Can be left

Size guide Weight (kg) 250 150 100 75 50 25 25 - 30 kg 25 - 50 kg 40 - 90 kg 80 - 130 kg 120 - 250 kg

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



All slings should be tested and adjusted to the individual user to ensure optimal comfort and safety during

1. Except for Standing transfer vest in combination with groin band: the safe working load is 159 $\mbox{kg}.$

Invacare Slings are part of the Safe Patient Handling range.



Slings



^{*} A risk assessment must be carried out prior to use of one manufacturer's sling on another manufacturer's hoist.

** It is important to carry out a risk assessment with reference to skin integrity for those who be seated on a sling for long periods



Invacare / Aquatec | Personal care and hygiene products



Invacare® / Aquatec® | Personal care and hygiene products

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Aquatec® Ocean Family

Flexible, modular shower chair commode solutions





A range of high quality, modular, stainless steel **shower chair commodes** that are designed to support a wide range of clients and conditions.

Aquatec Ocean

- Stainless steel, corrosion free frame.
- Individually adjustable seat height: no tools required.
- Tension adjustable backrest, can be adjusted to accommodate body shape and support posture.
- Space-saving push bar to enable optimal positioning over the toilet.
- Ergonomic, flip up armrests can be adjusted to two different height levels.
- Height-adjustable, swing-away and detachable legrests for ease of transfer.
- Fold-away, angle adjustable, textured footplates with heel loops for safe positioning.

The **Ocean** is available as follows:

- Ocean Transit version with soft seat with insert, pan and lid. Product code: 1517044 (150kg)
- Ocean Self-propel model with 24" wheels, quick-release-axles and soft seat with insert, pan and lid.
 Product code: 1517045 (150kg)
- Ocean Transit XL version: More space between the backrest posts, with soft seat with insert, pan and lid. Product Code: 1517058 (180kg)
- Ocean self propel XL with 24" wheels and XL backrest.

Product Code: 1517059 (180kg)

*The self propel model is created by simply adding 24" wheels to the transit chair.

Standard features and options



Ocean 24" wheels

Self-propel model with 24" wheels, quick-release axles and four castors.



Easy disassembly for recycling and deep cleaning.



Ocean XL

More space between the armrests with a load capacity of up to 180 kg.



Stable, stainless steel frame. Corrosion resistant. Can be used in hydro pools.



Tension adjustable back can be adjusted to support posture and increase seat depth.



Soft seat with key shaped cut out for hygiene access and insert (supplied as standard on all models).



Easy clip assembly

Individually adjustable seat height. 410-540mm.



Height and angle adjustable swing away footrests with textured footplates and heel loops. Standard on all models.



Aquatec Ocean VIP

- Stainless steel corrosion free frame.
- Seat tilt can be individually adjusted (tilt angle 0° - 35°).
- Stainless steel gas strut.
- Extremely stable even at maximum tilt angle.
- Seat height adjustable in 3 steps, no tools required.
- Very comfortable, ergonomically contoured seat.
- Machine-washable tension adjustable backrest can be adjusted for positioning of the spine.

The **Ocean VIP** is available as follows:

- Standard version with castors, toilet pan holder and soft seat, insert, pan and lid. 150kg SWL Product code: 1517060
- Ocean VIP XL (more space between the armrests) with castors, soft seat with insert, pan and lid. 150kg SWL

Product code: 1517061

The **Ocean VIP** can be retrofitted with XL armrests for additional width.

Standard features and options



Seat tilt

Tilt angle 0° - 35°.



Headrest

Height and depthadjustable headrests included. Ergonomic headrest also available.



Standard soft seat with key shaped cut out for hygiene access and insert (supplied as standard on all models).



Height and angle adjustable swing away footrests with textured footplates and heel loops.



Directional lock

Easy to operate brakes on 3 castors, 1 castor with directional lock to help push the chair in a straight line.



Tension adjustable back can be adjusted to support posture.



Adjustable seat height

Adjustable in 3 steps, no tools required. 510-610mm.



Toilet pan with handle and cover (standard on all models).



Aquatec Ocean Dual VIP

- Seat tilt can be individually adjusted (tilt angle 0° 35°).
- Two additional stainless steel gas struts to lower the backrest (recline angle 10° - 50°).
- Second operating lever with safety lock to lower the backrest.
- Particularly stable even at maximum tilt angle, antitippers included.
- Machine-washable tension adjustable backrest can be adjusted for the positioning of the spine.

The **Ocean Dual VIP** is available as follows:

 Standard version with castors, soft seat with insert, pan and lid.

Product code: 1517062

- The Ocean VIP can be retrofitted with reclining backrest to create the Ocean Dual VIP. The Ocean VIP and Ocean Dual VIP can be be fitted with anti-tippers.
- The Ocean Dual VIP can also be retrofitted with XL armrests for additional width (NB. Weight limit is 150kg across all Ocean VIP and Ocean Dual VIP models).

Standard features and options



Fully upright.



Seat tilt 0°, backrest recline 25°.



Full seat tilt 35°, backrest recline 50°.



Anti-tippers included.



Headrest

Height and depthadjustable headrest included.



Adjustable seat height

Adjustable in 3 steps, no tools required. 510-610mm.



Tension adjustable back can be adjusted to the client.



Toilet pan with handle and cover (standard on all models).

Aquatec Ocean Accessories









Soft seat

With key shaped cut out for hygiene access. **All models.**

Soft seat insert

For soft seat with key-shaped cut out when commode function is not required.

All models.

Small soft seat

With small opening suitable for smaller and younger adults. **All models.**

Splash guard / pommel

Simply snap-on, suitable for soft seat with key-shaped cut out.

All models.









Universal soft seat

Closed seat surface. Smooth and comfortable. **All models.**

Ergonomic soft seat

Allows immersion into the seat for pelvic stability, postural support and pressure reduction. All models except Ocean E-VIP.

Variable soft seat

A 4-way position seat allows hygiene access from front, back and side.

All models except Ocean E-VIP.

Ocean skirt

Provides a protective barrier between the commode aperture and automatic toilet systems.

Aquatec Ocean Accessories









XL back

Increases the distance between the armrests by 80 mm. Retrofit kit for *Ocean.*

(N.B. When used in conjunction with stability bar, the weight limit is increased to 180kg).

Plastic backrest

Offers a stable upright position. Easy to clean. Ideal for residential care and chairs that will be used with multiple clients.

All models except Ocean XL and Ocean E-VIP.

Soft backrest cushion

For additional stability and positioning. Will benefit small individuals and young adults. All models except

Ocean Dual VIP.

Wider XL armrests

Increases the distance between the armrests by 40 mm on each side. Retrofit kit for *Ocean VIP*, *Ocean Dual VIP* and *Ocean E-Vip*Does not increase weight limit of chair.



Armrest locking device

Locks armrest into upright or lowered position.

All models.



Safety belts

To ensure necessary safety during activities. Machine-washable. **All models.**



Safety bar

For additional safety. Client can grip bar for additional re-assurance. **All models.**



Lateral support

This support reduces the backrest width and can help position the trunk.

All models.

Aquatec Ocean Accessories



24" wheels (set)

Incl. brakes and quick release axles.

For Ocean. Used to upgrade a transit to self propel



Calf and amputee support

Padded, both height and angle adjustable.

All models.



Calf support with foot support

Increased support helps distribute load to avoid pressure on lower limbs. **All models.**



Shortened leg rests

Can be used to support abnormal posture or smaller/young adults.

Can be used across all models.



Ergonomic head rest holder

Allows various adjustment positions to manage the clients head position.

All tilt-in-space models.



Head/Neckrest

For ergonomic head rest holder. Offers exceptional management of head position. (Neckrest shown)

All tilt-in-space models.



Front anti tipper

For additional safety. All tilt-in-space models.



Toilet pan

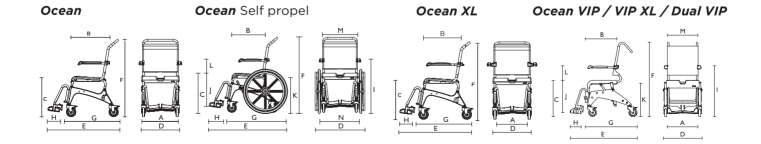
With handle and cover. **All models.**

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.

Order numbers	Aquatec Ocean	Aquatec Ocean 24" wheels	Aquatec Ocean XL	Aquatec Ocean VIP	Aquatec Ocean VIP XL	Aquatec Ocean Dual VIP
		24 Wileels	Λ.Ξ	with tilt	with tilt	with tilt & recline
Shower commode chair with 24" wheels, toilet pan holder and soft seat		1517045				
Shower commode chair with castors, toilet pan holder and soft seat	1517044		1517058	1517060	1517061	1517062
		Dimension				
Seat width	480 mm (A)	480 mm (A)	480 mm (A)	500 mm (A)	500 mm (A)	500 mm (A)
Seat depth	450 mm (B)	450 mm (B)	450 mm (B)	450 mm (B)	450 mm (B)	450 mm (B)
	475 - 600 mm (C)	475 - 600 mm (C)	475 - 600 mm (C)			
Seat height	410-540mm	410-540mm	410-540mm	510 - 610 mm (C)	510 - 610 mm (C)	510 - 610 mm (C)
Total width	560 mm (D)	675 mm (D)	640 mm (D)	595 mm (D)	625 mm (D)	625 mm (D)
Total depth	900 mm (E)	1060 mm (E)	900 mm (E)	1060 mm (E)	1060 mm (E)	1060 mm (E)
Total height without adjustable headrest	940-1070mm (F)	940-1070mm (F)	940-1070mm (F)	1085 - 1185 mm (F)	1085 - 1185 mm (F)	1085 - 1185 mm (F)
Depth without footrests	700 mm (G)	855 mm (G)	700 mm (G)	845 mm (G)	845 mm (G)	845 mm (G)
Footplate depth	155 mm (H)	155 mm (H)	155 mm (H)	160 mm (H)	160 mm (H)	160 mm (H)
Height to armrest	680 - 850 mm	680 - 850 mm (I)	680 - 850 mm	720 - 860 mm (I)	720 - 860 mm (I)	720 - 860 mm (I)
Height, footrests to seat	255 - 495 mm	255 - 495 mm (J)	255 - 495 mm	345 - 465 mm (J)	345 - 465 mm (J)	345 - 465 mm (J)
Height, ground to lower seat edge: with holder for toilet pan	390 - 520 mm	390 - 520 mm (K)	390 - 520 mm	420 - 520 mm (K)	420 - 520 mm (K)	420 - 520 mm (K)
without holder for toilet pan	410 - 540 mm	410 - 540 mm (K)	410 - 540 mm	440 - 540 mm (K)	440 - 540 mm (K)	440 - 540 mm (K)
Height, seat to armrest	210 / 250 mm	210 / 250 mm (L)	210 / 250 mm	215 / 245 mm (L)	215 / 245 mm (L)	215 / 245 mm (L)
Width between the armrests	460 mm	460 mm (M)	540 mm	475 mm	555 mm	475 mm
Width, cut out in seat plate	205 mm	205 mm	205 mm	205 mm	205 mm	205 mm
Depth, cut out in seat plate	320 mm	320 mm	320 mm	320 mm	320 mm	320 mm
Tilt angle seat	-	-	-	0° - 35°	0° - 35°	0° - 35°
Tilt angle back	-	-	-	-	-	10° - 50°
Graduation, height adjustment	25 mm	25 mm	25 mm	50 mm	50 mm	50 mm
Ø Castors	5" (127 mm)	5" (127 mm)	5" (127 mm)	5" (127 mm)	5" (127 mm)	5" (127 mm)
Ø Drive wheels	-	24" (610 mm)	-			
Width between the 24" wheels	-	540 mm (N)	-	-	-	-
		More info				
Weight	14.5 kg	19.5 kg	14.5 kg	23.5 kg	23.5 kg	28.3 kg
Load capacity	150 kg	150 kg	180 kg	150 kg	150 kg	150 kg
Colour	White	White	White	White	White	White

 $\label{thm:constraints} \text{Heel loops are included in the scope of delivery. The toilet pan holder and toilet pan are not.}$



The Aquatec **Ocean family** is part of the Safe Patient Handling range.





Aquatec® Ocean E-VIP

Taking care of the carer



With its full powered adjustment, the *Aquatec Ocean E-VIP* shower chair commode allows carers to carry out personal care in safety and comfort; minimising the risk of injury. Adjustment of the height and tilt is possible at the push of a button, ensuring an effortless working environment.

The **Ocean E-VIP** can be accessorised to suit a wide range of physical needs, making it a cost effective alternative to prescription based chairs. The **Ocean E-VIP** has a 150kg weight limit.



Ocean E-VIP

- Seat height can be adjusted between 500 -1050mm to allow easy access and effortless transfers
- Seat tilt can be tilted forwards and backwards (tilt angle -5° to 35°) to achieve a comfortable seating position. The -5° position offers easier transfer into the chair.
- Particularly stable even at the maximum tilt angle and maximum seat height.
- Clearly laid out hand control for simple adjustment of the seat height and tilt (4 buttons only).
- Fully sealed components: Safe for use in the shower.
- Can be cleaned in automatic washers at temperatures up to 85° C.
- 3 year warranty.



Comfortable powered recline



Optimal eye contact

Standard features



Directional lock

Rear castor is equipped with a directional lock for straight travel to reduce back strain.



Headrest

Comfortable headrest which can be adjusted horizontally and vertically.



Tension adjustable back

Machine washable adjustable backrest, can be adjusted to the client.



Toilet pan

With handle and cover.

Aquatec Ocean E-VIP options and accessories



Standard Soft Seat

With key shaped cut out for hygiene access. **Supplied as standard.**



Soft seat insert

For soft seat with key-shaped cut out when commode function is not required. **Supplied as standard.**



Small soft seat

With small opening suitable for smaller and young adults.



Splash guard / pommel

Simply snap-on. (Fits soft seat and key-shaped cut out).



Universal soft seat

Closed seat surface. Smooth and comfortable.



Safety bar

For additional safety. Client can grip bar for additional re-assurance.



Chest-belt & Pelvic Belt

To ensure necessary safety during the positioning process. Chest belt standard. Pelvic belt optional.



Armrest locking device

Locks armrest into upright or lowered position.



Lateral support

This support reduces the backrest width and can help position the trunk.



Soft backrest cushion

For additional stability positions. Will benefit small individuals and young adults.



Wider XL armrests

Increases width between armrests by 40mm each side. Does not increase the weight limit.



Calf & amputee support

Padded. Both height and angle adjustable.



Calf support with footrest

Increased support helps distribute load to avoid pressure on lower limbs.



Shortened leg rests

Can be used to support abnormal posture or smaller/young adults.

Can be used across all models.



Ergonomic headrest holder

Allows various adjustment positions to manage the clients head position.

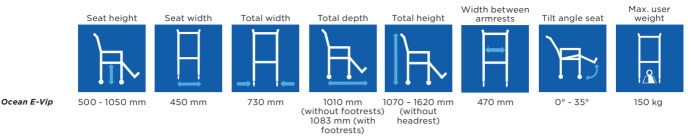


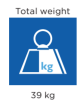
Head/Neckrest

For ergonomic headrest holder. Offers exceptional management of head position. (Neckrest shown)

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.





Warranty

3 years warranty

Ocean E-Vip

* A full risk assessment should be conducted prior to use with one carer.

Did you know?

Invacare's Business Development Managers can provide support with *Ocean* Shower commode assessments. This service is FREE of charge. Contact your Invacare Business Development Manager to find out more.

E-mail uk@invacare.com

Have you seen the Aquatec Ocean support pack?

This resource is designed to provide additional straightforward, easy to understand information on the entire *Ocean* shower chair range. The pack includes a number of resources such as:

- Quick guide (A5 size)
- Ocean poster
- Ocean brochure
- Order form

To receive your FREE Aquatec Ocean support pack contact Invacare today by emailing uk@invacare.com







The **Ocean E-VIP** is part of the Safe Patient Handling range.



Aquatec® | Orca NG Range



Aquatec Orcang Range

The Aquatec **Orca^{NG}** bath lifter has been designed to provide confidence whilst getting in and out of the bath. The sturdy seating platform allows you to simply sit down and lower yourself to enjoy a pleasant and relaxing bath. Once bathing is complete, the **Orca^{NG}** comfortably lifts you to the edge of the bath for a safe transfer to your feet. The **Orca^{NG}** has an impressive weight limit of 140kg (22 stone) as standard, while the OrcaNG XL will support individuals up to 170kg (26.5 stone).



Aquatec **Orca^{NG}**

Reclining backrest

- Quick release, floating hand control with integrated rechargeable battery.
- Self-release suction cups to allow quick removal from bath.
- Backrest recline up to 40° for comfortable bathing.
- Product Code: 1573866 White covers
 Product code: 1573876 Blue covers



Aquatec Orca^{NG} F

An upright bath lift with a fixed backrest, that offers support for those who prefer to bathe upright. The integrated head support of the high backrest ensures a safe and relaxing bath.

• Product code: 1573592 - White covers



Aquatec Orca^{NG} XL

A more powerful bath lifter with maximum weight of **170 kg (26.5 stone)**. The reinforced scissor mechanism combines safe lifting with a compact construction. Minimum seat height of just 60 mm; allows plenty of room for a deeper and more comfortable bath.

• Product code: 1573686 - White covers

Features and Options



Base Plate

Carry handle for easy removal from the bath and storage.



Hand control hook

Convenient placement on the backrest.



Holes in base plate

To encourage drainage



Compact hand control with integral battery

Orca^{NG} bath lifts incorporate a revolutionary lightweight battery contained within the ergonomic hand control. Raised profile, coloured buttons and an emergency stop feature allow simple, controlled operation even to those with dexterity issues.



Safe hand control fitting

The hand control connects easily and within seconds to the back of the *Orca^{NG}*, providing a secure and completely watertight seal. Effortlessly released with just one hand.



Two-piece design

When pushed forward the *Orca^{NG}*'s backrest folds down and automatically unlocks. The backrest and base section can then be removed from the bath with ease. The 2 sections fit neatly into one another to give an extremely compact size for storage.



Textured seating surface

The **Orca^{NG}** has a textured surface allowing use without covers if desired. The side flaps are hinged flush to the main seating surface and allow comfortable and safe side transfers, without entrapment of skin.



Supported transfers

For those who require additional support during transfer, the *Aquatec Trans* allows an effortless slide onto the seat and swivel into the bath with the minimum of effort.



Refresh kit

To keep the **Orca**^{NG} looking it's best, a refresh kit is available which comprises of a full set of covers, oyster suction cups, side flap diverters and user guide.



Height adaptors

The **Orca^{NG}** can be adapted to suit a full range of bath heights. Height adapters can be quickly fitted to the bath lift base.



Large oyster cups

The standard extra large oyster cups allow the *Orca^{NG}* to adhere to steeply curved and textured baths providing exceptional stability and safety. Smaller cups are available as an option.

Features and Options



Transport bag

A sturdy canvas bag with wheels for discreet transport and safe storage.



Non-slip cover mats

Cover mats are available in white or blue* and are easily removed for machine washing at 60°C.

* Blue **Orca^{NG}** only.



Fast Fit Pommel

A cost effective and easy to fit option (available in 70 mm and 120 mm diameter in blue colour only).



Easy to clean

The open, clean-cut design of the Orca^{NG} combined with smooth surfaces offers quick and easy cleaning.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.





140kg (22.5 stone) 170 kg (26.5 stone)

Orca^{NG} XL

Orca^{NG}/Orca^{NG} F

360 mm

Hand Control

Battery contained in the hand set

Colours





Warranty

3 years warranty: Frame, Actuator

1 year warranty: Handset, covers and suction cups

The Invacare Orcans is part of the Safe Patient Handling range









Invacare® Glideabout Commode



Invacare® Commode chairs



Invacare Glideabout commode

- Stable, robust frame made from powder-coated steel.
- High corrosion protection.
- Space-saving push bar for optimal positioning over the toilet.
- Swing-away armrests and swing-away, detachable footrests as standard.
- Stable commode seat with integrated toilet pan holder
- Supplied with 4 braked castors as standard.

Order numbers	Invacare Glideabout commode			
Commode chair, mobile	1525771			
Dimensions				
Seat width	450 mm			
Seat depth	450 mm			
Seat height	480 mm			
Total width	575 mm			
Total depth	810 mm			
Total height	945 mm			
Depth without footrests	545 mm			
Footplate depth	155 mm			
Height to armrests	755 mm			
Height, footrests to seat	345 - 460 mm			
Height, ground to lower seat edge:				
with holder for toilet pan	420 mm			
without holder for toilet pan	-			
Height, floor to cover plate	525 mm			
Width between the armrests	470 mm			
Width, cut out in seat plate	220 mm			
Depth, cut out in seat plate	260 mm			
Ø Castors	5" (127 mm)			
More info				
Weight	14 kg			
Load capacity	160 kg			
Colour	Black anthracite			
Warranty	2 years			

The Invacare Glideabout commode is part of the Safe Patient Handling range.





C €



Invacare Styxo

- Easy to adjust seat height adjustment in 7 steps, ranging from 41cm to
- Complete with toilet seat with lid, pan and splash guard.
- Tool-less assembly and easy to clean.
- High load capacity: 160 kg.
- Ideal as a bed side commode.



Invacare **Adeo**

- · Height adjustable 640 -740 mm.
- Fits most standard toilets.
- Complete with armrests.



Aquatec® 90

- High quality toilet seat
- Raises the toilet seat by 100 mm.
- Attaches safely to the toilet with two side clamps.
- High weight limit: 225kg.
- 2 year warranty.

Technical data

Order numbers	Invacare Styxo	Invacare Adeo	Aquatec® 90
Toilet Commode	9630E	C407A	Aquatec 90
Toilet seat raiser with lid	36362	C40//(8.01.001
Toilet seat raiser			8.00.001
without lid			
Dimensions			
Seat width	360 mm	590 mm	365 mm
Seat depth	420 mm	440 mm	395 mm
Seat height front	-	-	105 mm
Seat height rear	-	-	115 mm
Seat height	410-560 mm	640-740 mm	-
Total width	620 mm	590 mm	-
Total width (with lid)	-	-	380 mm
Total width (without lid)	-	-	375 mm
Total depth	490 mm	440 mm	410 mm
Total height	600-750 mm	740 mm	-
Total height (with lid)	-	-	135 mm
Total height (without lid)	-	-	125 mm
Width of opening	-	-	210 mm
Depth of opening	-	-	270 mm
More info			
Load capacity	160 kg	100 kg (16 stone)	225 kg
Weight	5.5 kg	2 kg	1.6 kg (with lid) / 1.1 kg (without lid)
Colour	Grey	Chrome	White
Warranty	2 years	2 years	2 years



Invacare®/Aquatec® Toilet frames and toilet seat raisers



Invacare®/Aquatec® Toilet frames and toilet seat raisers



Aquatec 900

- High quality, all in one, multi height toilet seat raiser.
- Individual adjustment. No tools required:
 - Three seat heights 60mm, 100mm & 150mm.
 - Three angles, lower at the front for ease of transition.
- Fold-way, ergonomic armrests for additional support when sitting down and standing up.
- Available with or without armrests.
- Seat can be lifted up in all settings.
- 2 year warranty.



Aguatec **90000**

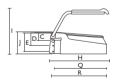
- · Sturdy toilet seat raiser.
- Available in three different seat heights: 20 mm, 60 mm or 100 mm.
- Swing-away, ergonomic armrests for additional support when sitting down and standing up.
- Innovative clip system: The lid and toilet seat can be removed from the base; no tools are required.
- 2 year warranty.

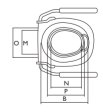
Technical data

0.1	4 / * 222	4 / 2000
Order numbers	Aquatec* 900	Aquatec 90000
Toilet seat raiser with armrests	10128-10	8.31.101 (seat height 100 mm)
		8.31.111 (seat height 60 mm)
		8.31.121 (seat height 20 mm)
Toilet seat raiser without armrests	10129-10	
Accessories: Adapter for forward-inclined assembly		1470825
	Dimensions	
Seat width	360 mm (A)	365 mm (A)
Seat depth	425 mm (B)	390 mm (B)
Seat height 1	60 mm (C)	20 / 60 / 100 mm (C)
Seat height 2	100 mm (D)	-
Seat height 3	150 mm (E)	-
Total width with armrests	590 mm (F)	540 mm (D)
Total width without armrests	430 mm (G)	380 mm (E)
Total depth	490 mm (H)	475 mm (F)
Total height with armrests	380 mm (I)	230 / 270 / 310 mm (G)
Total height without armrests	180 mm (J)	30 / 70 / 110 mm (H)
Height, seat to armrests	200 mm (K)	200 mm (I)
Width between the armrests	510 mm (L)	450 mm (J)
Width of the splash guard	205 mm (M)	-
Depth of the splash guard	260 mm (N)	-
Width of opening	225 mm (O)	205 mm (K)
Depth of opening	285 mm (P)	275 mm (L)
Length, fit 1	420 mm (Q)	-
Length, fit 2	440 mm (R)	-
	More info	
Weight with armrests	5.0 kg	4.4 kg (SH:100 mm)
		4 kg (SH:60 mm)
		3.6 kg (SH:20 mm)
Weight without armrests	2.7 kg	-
Load capacity	120 kg	150 kg
Colour	White	White

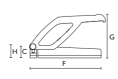


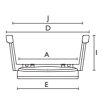


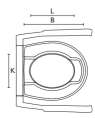












Aquatec® Shower stools and chairs

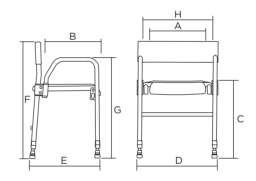


Aquatec Galaxy

- Folding, height-adjustable shower chair, perfect for taking with you while travelling and compact for storage.
- Ergonomic seat surface, can be supplied with or without hygiene recess.
- Soft backrest for additional support.
- Flexi-foot for stability on uneven surfaces or textured shower trays.
- 2 year warranty.

Technical data

Order numbers	Aquatec Galaxy
Shower chair with backrest and armrests, with hygiene recess	1470805
Shower chair with backrest and armrests, without hygiene recess	1470806
Dimensions	
Seat width	400 mm (A)
Seat depth	345 mm (B)
Seat height	470 - 620 mm (C)
Total width	580 mm (D)
Total depth	460 mm (E)
Total height	840 - 990 mm (F)
Graduation, height adjustment	25 mm
Height to armrests	630 - 780 mm (G)
Width between the armrests	510 mm (H)
Width, hygiene recess	130 mm
Depth, hygiene recess	140 mm
More info	
Weight	7.5 kg
Load capacity	100 kg
Colour	White





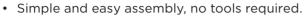
Aquatec® Shower stools and chairs



Aquatec® Shower stools and chairs

Aquatec Pico

- Modular, robust shower chair system.
- Four configurations.
- Textured seat surface for safe sitting.
- Large hygiene recess, either at the front or back, due to two mounting options for the backrest.
- Height-adjustable legs.
- Rubber feet provide stability.





Technical data

Order numbers	Aquatec Pico
Shower stool	9.20.001
Shower stool with armrests	9.21.001
Shower chair with backrest	9.23.001
Shower chair complete	9.22.001
Backrest	16469
Armrests (pair)	16468
Dimensions	
Seat width	430 mm (A)
Seat depth	420 mm (B)
Seat height	425 - 575 mm (C)
Total width	575 mm (D)
Total depth	520 mm (E)
Total height	825 - 975 mm (F)
Height to armrests	605 - 755 mm (G)
Width between the armrests	430 mm (H)
Width, hygiene recess	180 mm
Depth, hygiene recess	145 mm
Graduation, height adjustment	25 mm
More info	
Weight, shower stool	3.2 kg
Weight, shower stool with armrests	4.1 kg
Weight, shower chair with backrest	4.0 kg
Weight, shower chair complete	4.8 kg

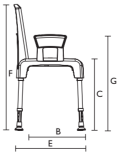
160kg

White

Load capacity

Colour





Invacare®/Aquatec® Shower stools and chairs

Invacare Cadiz Shower Stool

- Easy to handle seating height adjustment from 360 to 510 mm.
- Ergonomic seat surface.
- Stable and secure stand due to angled rubber feet.
- Weight limit: 143 kg.





Invacare Cadiz Shower Chair

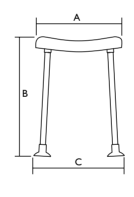
- Easy to handle height adjustment from 360 to 510 mm in 13 steps.
- Ergonomic seat surface and ergonomic shaped backrest.
- Stable and secure due to angled rubber feet.
- Easy to clean.

Technical data

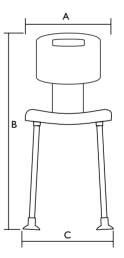
	Invacare Cadiz Stool	Invacare Cadiz Chair
Shower stool w/o backrest	1544791	
Shower stool with backrest		1544829
	Dimensions	
Seat width (A)	510 mm	510 mm
Seat depth	310 mm	310 mm
Seat height (B)	360 - 510 mm	360 - 510 mm
Backrest width	-	390 mm
Backrest height	-	230 mm
Total width (C)	440 mm	440 mm
Total depth	415 - 460 mm	415 - 460 mm
Total height	405 - 555 mm	790 - 940 mm
	More info	
Load capacity	143 kg	143 kg
Weight	1.8 kg	2.6 kg

White

Invacare **H291 Cadiz**



Invacare **H296 Cadiz**



Invacare®/Aquatec® Folding shower seats and bathboard

Invacare **R8802**



Colour

 Space-saving: mounted on the wall and can be folded when not in use.

White

- Anatomically shaped seat surface for greater comfort when seated.
- Simple and easy assembly (Only 3 screws).



Aquatec Sansibar

- Space-saving: mounted on the wall and can be folded when not in use.
- Large hygiene recess makes personal hygiene easy.
- Height-adjustable support legs for individual adjustment and additional stability.
- Compensates for floor unevenness through finely adjustable feet.
- 2 year warranty.

Invacare®/Aquatec® Folding shower seats and bathboard



Invacare **R8804-60**

- Space-saving: mounted on the wall and can be folded when not in use.
- Anatomically shaped seat surface for greater comfort when seated.
- Armrests for added security and support.
- Transfer is made easier by individually flip-up armrests.



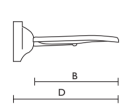


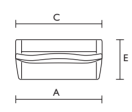
Invacare Marina

- Attractively designed bathboard.
- Non-slip seat surface for support whilst showering.
- Hand grip provides additional safety.
- Practical shower head holder on both sides.
- Individually adjustable using adjustment elements.
- Also available as an XL version.

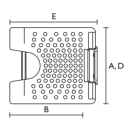
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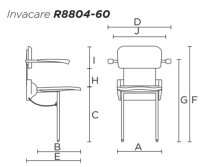














Order numbers	Invacare R8802	Aquatec Sansibar	Invacare R8804-60	Invacare Marina/Marina XL
Folding shower seat	R8802	9.10.101	R8804-60	
Bathtub board with hand grip				1541330
Bathtub board XL				1471594
Dimensions				
Seat width	380 mm (A)	400 mm (A)	380 mm (A)	-
Seat depth	370 mm (B)	410 mm (B)	370 mm (B)	-
Seat height	-	460 - 530mm (C)	440 - 550 mm (C)	-
Total width	385 mm (C)	400 mm (D)	545 mm (D)	350 / 350 mm (A)
Total depth	470 mm (D)	460 mm (E)	470 mm (E)	690 / 740 mm (B)
Total height	180 mm (E)	530 - 600 mm (F)	770 - 880 mm (F)	160 mm (C)
Width, hand grip	-	-	-	180 mm (D)
Adjustment range, inner dimension	-	-	-	390 - 630 / 420 - 690 mm (E)
Graduation, height adjustment	-	25 mm	-	-
Stepless height adjustment	-	-	0 - 110 mm	-
Height to armrests	-	-	700 - 810 mm (G)	-
Height, seat to backrest	-	-	150 mm (H)	-
Height, backrest	-	-	180 mm (I)	-
Width between the armrests	-	-	460 mm (J)	-
Depth, folded	105 mm	110 mm	115 mm	-
Height, folded	520 mm	540 - 610 mm	1080 - 1190 mm	-
More info				
Weight	4.8 kg	2.6 kg	9 kg	1.6 / 2.7 kg
Load capacity	135 kg	130 kg	135 kg	150 / 200 kg
Colour	White	White	White	White



Invacare® Bed range



Contents

Invacare® | **Bed Range**

An exceptional range of high quality, cost effective electric profiling beds from one of the world's leading nursing care bed manufacturers

Electric profiling beds for community and residential care	
Invacare Medley* Ergo	62-65
Invacare Medley* Ergo Low	66-69
Invacare Etude® Plus	70-73
Invacare Etude® Plus Low	74-77
Premium electric profiling beds	
Invacare SB* 755	78-83
Invacare SB* 755 wide	84-87
Bariatric beds	
Invacare Octave®	88-89

((



Invacare® Medley® Ergo

High quality, cost effective community profiling bed



The *Medley Ergo* from Invacare offers the perfect balance of economy, functionality and quality. The optimised length of the mattress platform sections provides increased comfort for clients when sitting up in bed and also reduces shear and friction when the bed sections are adjusted. The *Medley Ergo* can be easily transformed into the *Invacare Medley Ergo Select*. This model is particularly stylish with natural beech facias covering the motors, creating a homely feel.



Optimised dimensions of the mattress platform

The mattress platform sections has optimal dimensions designed in accordance with anthroprometric statistics and has been pressure mapped during the design process.. The *Medley Ergo* offers:

- · Increased comfort when sitting
- Reduced shear and friction from sliding downwards during profiling
- · Suitability for shorter clients

Height range supports clients and carers

The flexible design of the *Medley Ergo* allows the bed to be mounted at a low height, or a higher position if preferred, creating a range of working heights for the carer and transfer heights for the client. This is facilitated by the unique feature of the bed end, which enables the mattress support to be mounted in both upper and lower positions.

Improved functionality and efficiency

The *Medley Ergo* has been specially designed for speedy assembly and quick transportation to meet the needs of Residential and Community care. The *Medley Ergo* can be supplied on a transporter kit so that it can easily be moved and installed. In addition, any assembling can be done without the use of tools.



Features and options







Full length side rails

The *Medley Ergo* is available with wooden or steel full length side rails. Wooden extendable side rails (150mm) are also available as an option.

Scala 2 range

A range of collapsible, three quarter length, steel side rails are available in various heights to cover standard to deep mattress heights, such as dynamic mattress systems.

Options



Homely design

The *Medley Ergo Select* offers an attractive, homely design. Available as a retro-fit to the *Medley Ergo*, this aesthetic bed end cover fits with precision over the bed actuators, and can be removed at any time.

The **Medley Ergo Select** has a leg support that is equipped with a rastofix to enable individual positioning for the legs.

Features and Options



Medley Ergo beds

and dismantle and

can be transported

(optional).

are easy to assemble

using transporter kits

Lifting Pole

Can be adjusted in both height and depth (optional).



Double height positions for bed ends

Adjustable height range for *Medley Ergo* of 330-730mm or 400-800mm.



Select design for Medley Ergo

The homely design of **Medley Ergo Select** can also be retro-fitted (optional).



Optimised dimensions of mattress platform

According to anthropometrical measurements, the optimised dimensions meets the body size of a wider number of clients and reduces shear and friction.

Features and options



Mattress support extension

Extension kit for increasing the length of the bed by 150mm.



Transport fitting

For easy storage and transport.

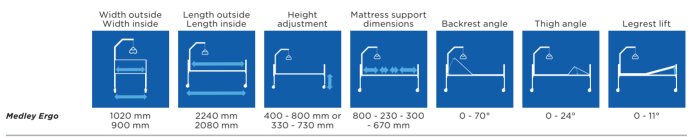


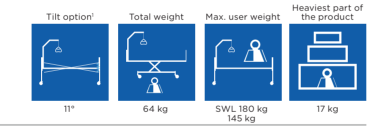
Hand controls

Available with or without lockable functions.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.





Complies to the safety standard, IEC 60601-2-52.

Please note: the tilt function is only used for clients under medical supervision. If there is a risk of clients using the tilt funtion without supervision, please use a

lockable hand control.

Frame colour and wood work



Please note colours may vary slightly from those displayed above.

The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller.

Warranty

3 years frame 3 years actuator 2 years handset

The Invacare Medley Ergo is part of the Safe Patient Handling range.



Medley Ergo

Safe **Patient** Handling



Invacare® Medley® Ergo Low

Safe for transfer and sleep



The *Medley Ergo Low* from Invacare offers the perfect balance of economy, functionality and quality. The optimised length of the various mattress platform sections provides increased comfort for clients when sitting up in bed. It also reduces shear and friction when the bed sections are being adjusted and prevents clients sliding downwards. The *Medley Ergo Low* offers all the same benefits as the *Medley Ergo*, but boasts extra-low height levels, thus maximising safety for individuals as risk of falling out of bed. The *Medley Ergo Low* can be transformed into the *Invacare Medley Ergo Low Select*. The *Low Select* is a particularly stylish model in natural beech, creating a homely feel suited to any environment.



Optimised dimensions of the mattress platform

The mattress platform sections boast optimal dimensions designed in accordance with anthroprometric measurements. The *Medley Ergo Low* offers:

- · Increased comfort when sitting
- Reduced shear and friction from sliding downwards during profiling
- · Suitability for shorter clients

Improved functionality and efficiency

The *Medley Ergo Low* has been specially designed for quick transportation to meet the needs of the transient working environments of Community care provision. The *Medley Ergo Low* can be supplied on a transporter kit so the bed can easily be moved and installed. In addition, any assembling can be done without the use of tools or technicians.

Height range supports clients and carers

The flexible design of the *Medley Ergo Low* allows the bed to be mounted at a low height, or a higher position if preferred, creating a range of working heights for the carer and transfer heights for the client. This is facilitated by the unique feature of the bed end, which enables the mattress support to be mounted in both upper and lower positions.



Features and options



Full length side rails

Available with wooden or steel full length side rails. Wooden extendable side rails (150mm) are also available.



Scala 2 range

A range of collapsible three quarter length steel side rails, available in various heights to cover standard to deep mattress heights.



Safety in and out of bed

In the event of a client falling from the bed, a foldable mat can be placed on the floor and attached to the *Medley Ergo Low* for added safety.

Product code: 1494608

Options



Medley Ergo Low

The height of the *Medley Ergo Low* bed offers increased security for clients enabling them to sleep with real peace of mind. The *Medley Ergo Low* sits low to the floor (210mm in height) which, when combined with a floor mattress, reduces harm from falls. Carers also have the option to raise the bed to a more suitable height when necessary.

The **Medley Ergo Low** makes it easier for clients to get in and out of bed, providing more independence for those who can self transfer.

The **Medley Ergo Low** is dual height adjustable, offering a 210-610mm and 280-680mm height option to suit a wider range of needs.

Features and Options



Easy to transport

All *Medley Ergo* beds are easy to assemble and dismantle and can be transported using transporter kits (optional).



Lifting Pole

Can be adjusted in both height and depth (optional).



Double height positions for bed ends

Adjustable height range for *Medley Ergo Low* 210-610mm or 280-680mm.



Select design for Medley Ergo

The homely design of *Medley Ergo Select* can also be retro-fitted (optional).



Optimised dimensions of mattress platform

According to anthropometrical measurements, the optimised dimensions meets the body size of a wider number of clients and reduces shear and friction.

Features and options



Mattress support extension

Extension kit for increasing the length of the bed by 150mm.



Transport fitting

For easy storage and transport.

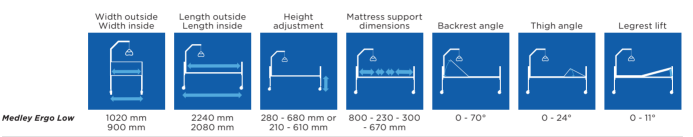


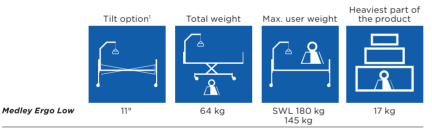
Hand controls

Available with or without lockable functions.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.





Complies to the safety standard, IEC 60601-2-52.

Please note: the tilt function is only used for clients under medical supervision. If there is a risk of clients using the tilt funtion without supervision, please use a lockable hand control.

Frame colour and wood work

Light grey Beech

Please note colours may vary slightly from those displayed above.

The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller.

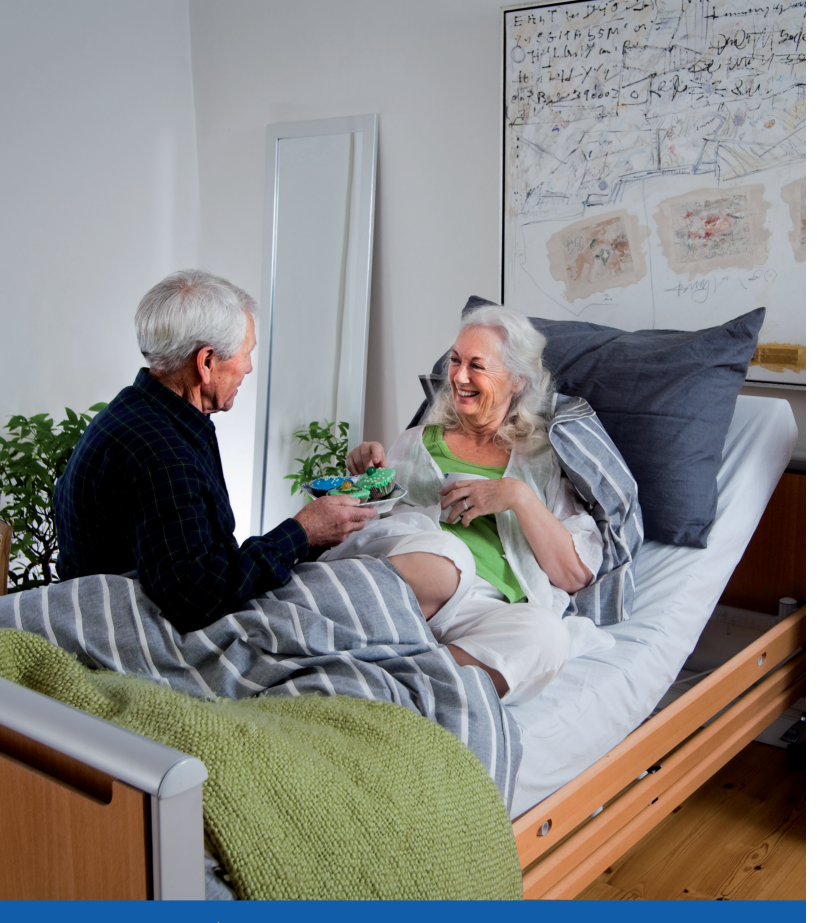
Warranty

3 years frame 3 years actuator 2 years handset

The Invacare Medley Ergo Low is part of the Safe Patient Handling range.







Invacare® **Etude® Plus**

A complete solution for Community and Residential care



Invacare **Etude Plus**

With its attractive aesthetics, flexible design and easy handling, the *Etude Plus* is ideal for Community and Residential care. The *Etude Plus* offers the option of innovative 'Shear Management Technology', which helps to reduce shear and friction forces; key factor in the prevention of pressure ulcers. The backrest auto-regression mechanism swings up and back as the bed profiles, reducing the propensity for the client to slide down the bed.





Modern and Flexible

The streamlined, discreet design perfectly complements any interior. The bed can be configured with steel or wooden side rails with the option of ordering the bed with an extra wood plate to cover the bed end actuator if required. Small details make a big difference to personal comfort, as the *Etude Plus* can be customised with auto-regression for increased comfort and reduction in shear and friction.* A lockable hand control is also available for increased safety. The standard, built-in double-brackets are designed to suit any client's transfer needs by offering different positions (entrance height of 400 mm or a lower alternative of 330 mm).

Easy handling & storage

Portability and storage are key benefits of the *Etude Plus*. Its simplistic design allows easy assembly and dismantling without tools, and the process can be safely and comfortably managed by one person (each section weighs less than 25 kg). The bed ends can be easily attached to the transport unit making the *Etude Plus* lightweight and manoeuvrable for handling and storage.

Highest possible safety levels

The *Etude Plus* fully conforms to IEC 60601-2-52, the standard for beds. This equates to the highest degree of safety for both client and carer. The *Etude Plus* is compatible with three different ranges of side rail which all meet these stringent safety standards.

Features and options



Built-In low version with double brackets

Easy and quick attachment of mattress support to bed ends in either 400-800 mm or 330-730 mm adjustment height.



Easy Maintenance

Motors can be dismantled without tools. The cabling between the control unit and the motor is easy to access and replace.



Shear Management Technology

Improved comfort when seated. Reduced shear and friction.



Hand Control

Slim, ergonomic hand control. Choose with or without lockable functions (lockable handset available as an option).

Features and options



An emphasis on design ensures the **Etude Plus** blends into Community and Residential care environments perfectly. To further enhance the stylish design features, bed ends supplied with wooden panels which cover the bed end actuators are available.



Turnable Support Handle

The turnable support handle provides good support when moving into a standing position.



Lifting Pole

Light and easily adjustable (optional).



Britt V

Full-length side rails in beech. Compliant with IEC 60601-2-52.



Transport Kit

For easy storage and enhanced portability.



Line/Line Extended

Full-length aluminium side rails. Compliant with IEC 60601-2-52.



Height Extender

Height of full-length side rails can be increased by 150 mm.



Mattress Support Extension

For maximum customisation and personal comfort, choose between an extension of 100 or 200 mm. A further 100mm is available as an option.



Cover for wooden side rail

Padded cover for wooden side rails. Cover remains in place when side rail is lowered. Available in standard, padded and net.

Features and options



Invacare Scala Basic 2

Foldable steel side rail. Compliant with the new standard for beds IEC 60601-2-52.



Invacare Scala Basic Plus 2

Foldable steel side rail with plastic inserts at the mounting brackets. Compliant with the new standard for beds IEC 60601-2-52.



Invacare Scala Medium 2

Foldable steel side rail for deeper mattresses. Compliant with the new standard for beds IEC 60601-2-52.



Invacare Scala Decubi 2

Foldable steel side rail for deep mattresses such as Dynamic systems. Compliant with the new standard for beds IEC 60601-2-52.

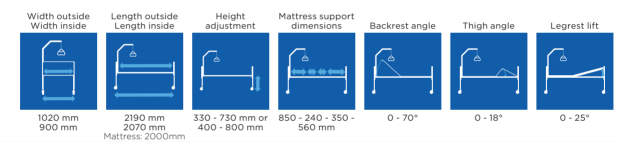
Technical data

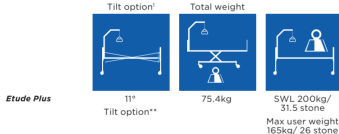
Etude Plus

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.

SWL 200kg/

31.5 stone





Heaviest part of the product



Complies with IEC 60601-2-52.

- A reduction in shear and friction forces may contribute to reduced risk of pressure ulcer formation.
- ** Please note that the tilt function is only suitable for users under medical supervision.

1. Please note that the tilt function is only practised for users under medical supervision.

The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller.

Frame colour and wood work

Aluminium grey Beech

Please note colours may vary slightly from those displayed above.

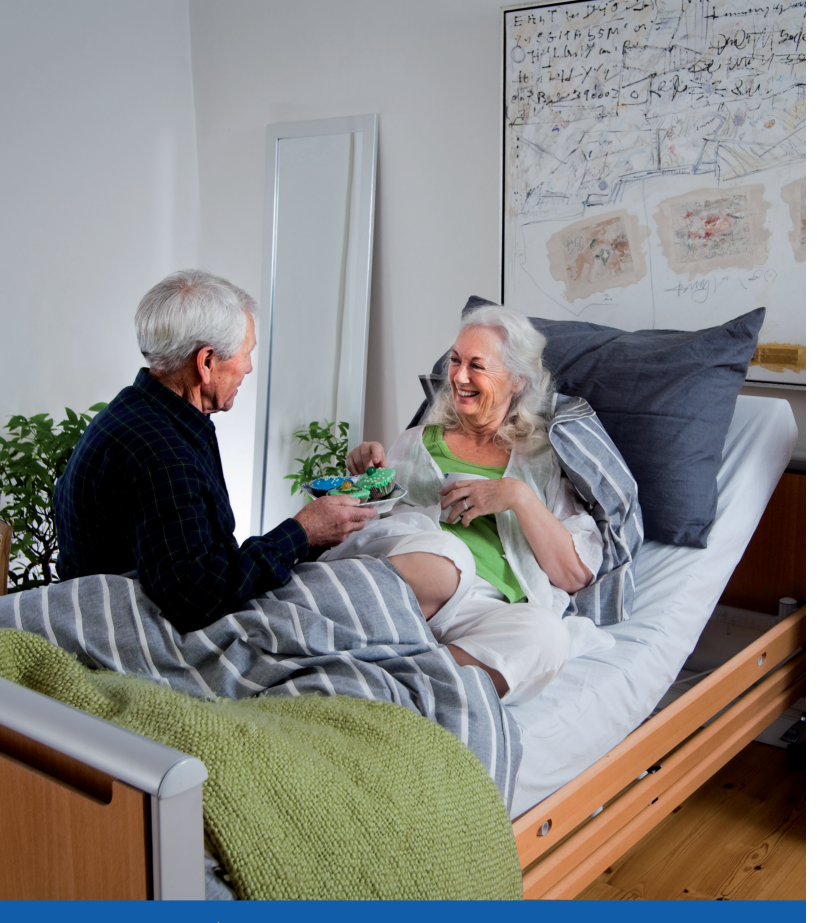




The Invacare Etude Plus is part of the Safe Patient Handling range.

Warranty

5 years frame 5 years actuators 2 years hand control



Invacare® Etude® Plus Low

Safety and comfort



Invacare **Etude Plus Low**

With its attractive aesthetics, flexible design and easy handling, the *Etude Plus Low* is ideal for Community and residential care, for those 'at risk' of falling from bed. The *Etude Plus Low* is available with the option of innovative 'Shear Management Technology', which helps to reduce shear and friction forces, a key factor in the prevention of pressure ulcers. The backrest auto-regression mechanism swings up and back as the bed profiles, reducing the propensity for the client to slide down the bed.





Modern and Flexible

The streamlined, discreet design perfectly complements any interior. The bed can be configured with steel or wood side rails with the option of ordering the bed with an extra wood plate to cover the bed end actuator if required. Small details make a big difference to personal comfort, as the *Etude Plus Low* can be customised with auto-regression for increased comfort and reduction in shear and friction.* A lockable hand control is also available for increased safety. The standard, built-in double-brackets are designed to suit any client's transfer needs by offering different positions (entrance height of 270 mm or a lower alternative of 200 mm).

Easy handling & storage

Portability and storage are key benefits of the *Etude Plus Low*. Its simplistic design allows easy assembly and dismantling without tools, and the process can be safely and comfortably managed by one person (each section weighs less than 25 kg). The bed ends can be easily attached to the transport unit making the *Etude Plus Low* lightweight and manoeuvrable for handling and storage.

Highest possible safety levels

The **Etude Plus Low** fully conforms to IEC 60601-2-52, the standard for beds. This equates to the highest degree of safety for both client and carer. The **Etude Plus Low** is compatible with three different ranges of side rail which all meet these stringent safety standards.

Features and options



Built-In low version with double brackets

Easy and quick attachment of mattress support to bedends in either 270 - 670 mm or 200 - 600 mm adjustment height.



Easy Maintenance

Motors can be dismantled without tools. The cabling between the control unit and the motor is easy to access and replace.



Shear Management Technology

Improved comfort when seated. Reduced shear and friction.



Hand Control

Slim, ergonomic hand control. Choose with or without lockable functions (lockable handset available as an option).

Features and options



The extra low height levels are an integral benefit of the **Etude Plus Low**, increasing safety and reducing the risk of harm for people who are prone to falling out of bed. The low level also makes it easier for patients to transfer in and out of bed.



Turnable Support Handle

The turnable support handle provides good support when moving into a standing position.



Lifting Pole

Light and easily adjustable (optional).



Britt V

beech. Compliant with IEC 60601-2-52.



Transport Kit

For easy storage and enhanced portability.



Line/Line Extended

Full-length aluminium side rails. Compliant with IEC 60601-2-52.



Height Extender

Height of full-length side rails can be increased by 150 mm.



Mattress Support Extension

For maximum customisation and personal comfort, choose between an extension of 100 or 200 mm.



Cover for wooden side rail

Padded cover for wooden side rails. Cover remains in place when side rail is lowered. Available in standard, padded and net.

Features and options



Invacare Scala Basic 2

Foldable steel side rail. Compliant with the new standard for beds IEC 60601-2-52.



Invacare Scala Basic Plus 2

Foldable steel side rail with plastic inserts at the mounting brackets. Compliant with the new standard for beds IEC 60601-2-52.



Invacare Scala Medium 2

Foldable steel side rail for deeper mattresses. Compliant with the new standard for beds IEC 60601-2-52.

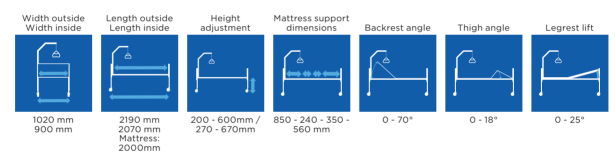


Invacare Scala Decubi 2

Foldable steel side rail for deep mattresses such as Dynamic systems. Compliant with the new standard for beds IEC 60601-2-52.

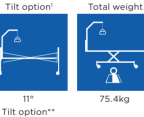
Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Tilt option1 Etude Plus Low

Etude Plus Low



Please note that the tilt function is only practised for users under medical supervision.



SWL 200kg/ 31.5 stone Max user weight 165kg/ 26 stone

Heaviest part of the product



24.6kg

Complies with IEC 60601-2-52.

- A reduction in shear and friction forces may contribute to reduced risk of pressure ulcer formation.
- ** Please note that the tilt function is only suitable for users under medical supervision.

The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller.

Frame colour and wood work

Aluminium grey Beech

Please note colours may vary slightly from those displayed above.

Warranty

5 years frame 5 years actuators 2 years hand control





The Invacare Etude Plus Low is part of the Safe Patient Handling range.



Invacare® SB® 755

When comfort comes first

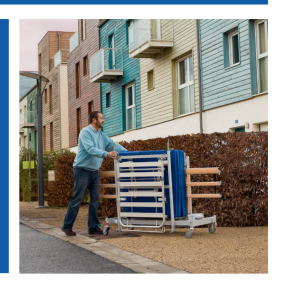


Combining comfort, high functionality and safety, the *Invacare SB 755* is ideal for community and residential care environments.

The **SB 755** offers optimal comfort with an ideal seating position to minimise shear and friction. Carers can adjust the bed to meet individual user requirements.

Thanks to a unique integrated feature, the *SB 755* can be adapted to taller users as both the head and foot of the bed can be extended.

All these features provide real benefits to users and carers in terms of comfort and general well-being.



Ease of handling

No part of the **SB 755** weighs more than 25 kg and dismountable scissors are available as an option.

Mounting and dismantling the bed has been made particularly easy to allow for greater ease of transport and storage. The bed can be stored on its base and rolled directly from van to bedroom. Assembly and transportation can be carried out by one person quickly and with minimum effort.



Safety is key

As always at Invacare, your safety is our key concern. Side rails in both the standard bed length and the extendable version meet the increased strength demands of the IEC 60601-2-52 standard for beds, without compromising the ergonomics or working conditions for the carers.

Your comfort is our focus

The *SB 755* comes with several features to ensure an excellent seating position and to reduce shear and friction during movement. These include improved auto-regression, optimised length of mattress platform sections and a leg section that can be lowered below horizontal.

Invacare strives to cater for all clients and so offer a length extension of 100 mm at both the head and foot of this model to meet the needs of taller users.

Features and options



Auto regression – improved functionality. Increased comfort when activating backrest, minimising shear and friction forces.



Optimised dimensions of mattress platform according to anthropometrical measurement, for increased comfort.



Extendable mattress platform. Additional 100 mm at head and foot. Bed easily extends with 50, 100, 150 or 200 mm to suit clients needs.

Features and options



Line Side rail

Full-length side rail meets the strength and safety demand of the IEC 60601-2-52 bed standard. The Line side rail is lightweight and easy to use.



Line Extendable side rail

Full-length side rail, which can be adjusted incrementally from 2000-2200 mm.



Removable panel

On the Victoria bed end, a removable panel allows easy access from the head and foot of the bed. This allows care to be carried out without the need for transfers and also helps in the positioning process.



time in bed or have care provided in bed.

SB®755 Light Oak

Invacare's premium electric profiling bed is also available in a modern **light oak colour.** The Olivia bed ends and wooden side panels can be used in combination to help create a stylish divan bed look that seamlessly compliments any environment. Scala Basic 2 side rails can be added for safety during periods of rest and in bed care activites, whilst they can be folded down behind the wooden side panel when not in use.



Features and options



Victoria bed ends

Detachable. Available in beech. Compatible with full-length side rails.



Susanne bed ends

Available in beech. Compatible with fulllength side rails.



Anita bed ends

Available in beech. Compatible with fulllength side rails.



Olivia bed ends

Can be used in combination with wooden side panel. Available in **light oak** only. Compatible with Scala range side rails only.

Features and options



Cover for wooden side rail

Padded cover for wooden side rails. Cover remains in place when side rail is lowered.



Wooden side panel

Can be used in combination with Scala Basic Plus 2 side rails. Available in **light oak** only.



Several hand controls

Invacare **Soft Control** or standard with 'green' auto-profile button function.



Lifting pole

The handle can be adjusted both in height and depth.



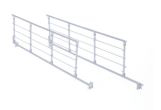
Swivel support handle

The swivel support handle provides good support for the client to achieve a standing position.



Mattress support

Mattress support with aluminium slats.



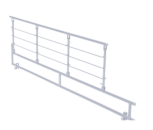
Invacare Scala Basic 2

Foldable steel side rail.



Invacare Scala Medium 2

Foldable steel side rail for higher mattresses.



Invacare Scala Decubi 2

Foldable steel side rail for extra high mattresses.



Central brake

Available as standard.



Lowering kit

Using castors of 75 mm creates a lower height of 250 mm.

Technical data

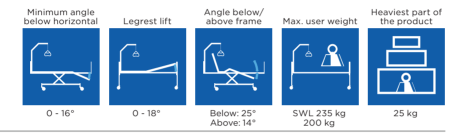
SB 755

SB 755

NB

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk

Width outside Width inside Length outside Length inside Height adjustment Mattress support dimensions Under bed clearance Backrest angle Thigh angle 800 - 260 - 260 - 680 mm 950/1000 mm 850/900 mm 2130 mm 2080 mm 350 - 820 mm 0 - 73° 0 - 28° 170 mm Total height: 1600 - 2070 mm Mattress: 2000mm





The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller.

Complies with IEC 60601-2-52.

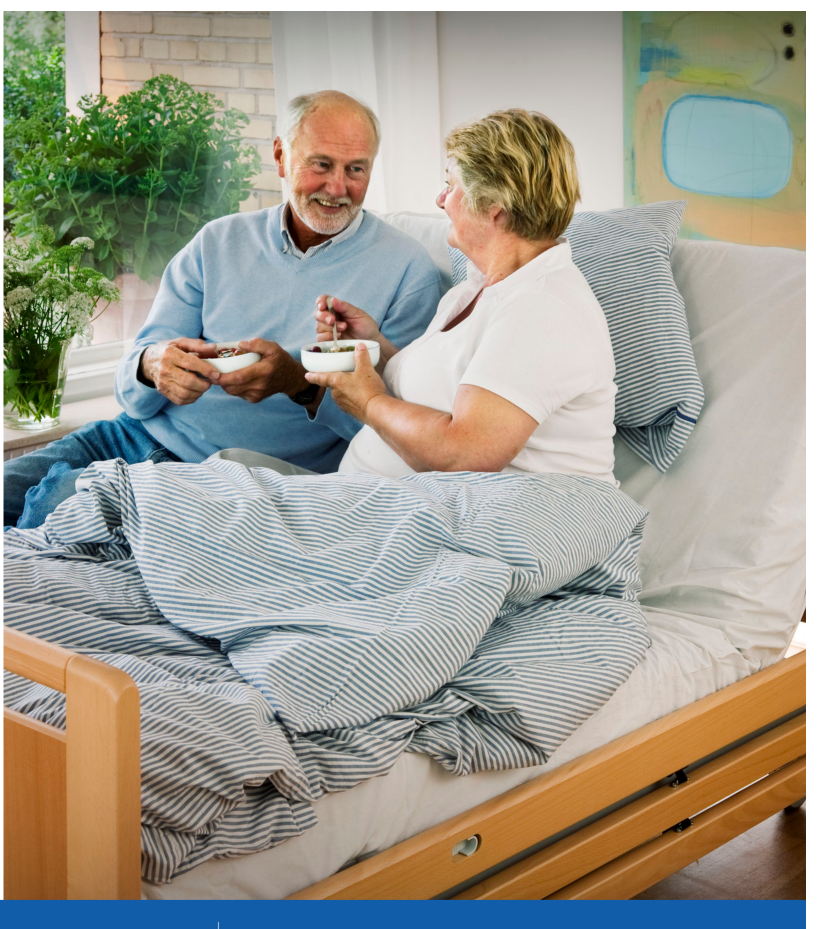


Warranty

- 5 years frame
- 5 years actuator
- 5 years control box
- 2 years hand control

The Invacare SB® 755 is part of the Safe Patient Handling range.





Invacare® SB® 755 Wide

More room to move and care



The popular *SB 755* from Invacare is now available in wider variants of 1050 mm and 1200 mm, providing even more comfort for taller or bigger clients (weights of 200 kg). These wider models provide extra space and comfort for larger clients and plenty of room to turn. The *SB 755 Wide* has been engineered with a sophisticated auto-regression system to offer total comfort. The bed also offers an optimal seating position and is designed to reduce shear and friction. The *SB 755 Wide* is attractive and modern, whilst the streamlined design is easy to clean and will blend harmoniously into any homecare or institutional environment.



Comfort for users and carers

The *SB 755 Wide* comes with several key features designed to ensure an excellent sitting position and to reduce shear and friction during movement. As Invacare always strives to cater for all needs, we are delighted to now offer an integrated length extension of 100 mm at the head and foot of the bed to meet the requirements of taller users.

Safety is key

As always at Invacare, safety is our key concern. Side rails in both the standard bed length and the extendable version meet the increased strength demands of the IEC 60601-2-52 standard for beds, without compromising the ergonomics or working conditions of the carers.

More room to move and care

The additional width offered by the **SB 755 Wide** is particularly beneficial for clients who require additional space for comfort, whilst reducing the risk of back injury to the carer. The **SB 755 Wide** lowers to a 350mm entry height which allows independent users to transfer in and out of bed, reducing the manual handling risk of the carer.

Features and options



Auto regression – improved functionality. Increased comfort when activating backrest, minimising shear and friction forces.



Optimised dimensions of mattress platform according to anthropometrical measurement, for increased comfort.



Extendable mattress platform. Additional 100 mm at head and foot. Bed easily extends with 50, 100, 150 or 200 mm to suit clients needs.



Line Side rail

Full-length side rail meets the strength and safety demand of the IEC 60601-2-52 bed standard. The Line side rail is lightweight and easy to use.



Line Extendable side rail

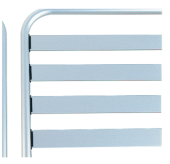
Full-length side rail, which can be adjusted incrementally from 2000-2200 mm.

Features and options



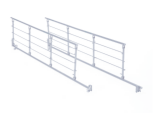
Swivel support handle

The swivel support handle provides good support for the client getting to a standing position.



Mattress support

Mattress support with aluminium slats.



Invacare Scala Basic 2

Foldable steel side rail.



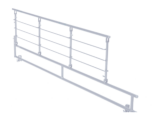
Invacare Scala Basic Plus 2

Foldable steel side rail with plastic inserts at the mounting brackets.



Invacare Scala Medium 2

Foldable steel side rail for higher mattresses.



Invacare Scala Decubi 2

Foldable steel side rail for extra high mattresses.



Central brake

Available as standard.



Lowering kit

Using castors of 75 mm creates a lower height of 250 mm.



Cover for wooden side rail

Padded cover for wooden side rails. Cover remains in place when side rail is lowered.



Several hand controls

Invacare **Soft Control** or standard with "green" auto profile button function.

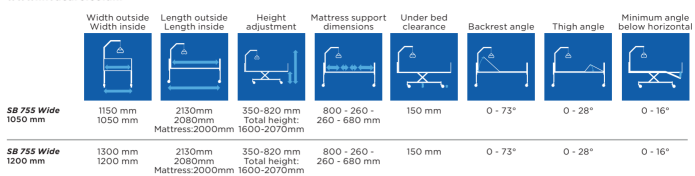


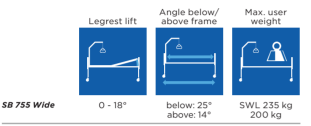
Lifting pole

The handle can be adjusted both in height and depth.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.





Frame colour and wood work







Please note colours may vary slightly from those displayed left.



Warranty

5 years frame 5 years actuator 5 years control box 2 years hand control

Complies with IEC 60601-2-52.

NB:

The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller.

The Invacare **SB755** is part of the Safe Patient Handling range.





Invacare® Octave®

Setting new standards in Bariatric care



With a safe working load up to 60 Stone (385 kgs), the Invacare **Octave** is a robust yet stylish profiling bed solution that assists in the care and comfort of bariatric clients. With a fully electrical, 4-sectioned profiling mattress support as standard, the **Octave** provides optimal comfort and support to the client, as well as an ideal working environment for the carer. The frameless construction of the mattress platform allows improved side access to the client, and the bed ends can be detached independently of the side rails for quick and easy access to both head and feet.

Features and Options



Lifting pole

The handle can be adjusted in both height and depth, to offer support whilst re-positioning.



Extendable bedend

The bedend is extendable to offer mattress platform extension of 10 or 20 cm.



Support handle

For increased support whilst bed leaving.

Great comfort and stylish design

The **Octave** is designed specifically with the 'plus sized' bariatric client in mind. The bed frame extends to the edges of the bed base for enhanced support and ease of transfer. An easy to use hand control allows the client to operate the bed's height and profiling function. The **Octave's** heavy duty motors enable a smooth and almost silent operation. The Octave is a substantial bed, however, its design includes all the wellknown qualities of Invacare's Scandinavian design.

Delivery and storage

To make delivery as easy as possible, the **Octave** is delivered on a transportation rack. Dismounting and assembly of the Octave couldn't be simpler, despite the size of the bed. Furthermore, the transportation rack makes it possible to economise on storage space and makes the *Octave* very easy to move between locations. Ideal for bed rental needs

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Invacare Octave

Length outside Length inside



2070 mm Mattress: 2000 mm

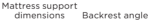


Height

Total height: 1720 - 2120mm



400 - 800 mm 810-340-330-520 mm (4-sectioned)





0 - 57°



0 - 30°



0 - 30°



Steel 180 kg Wood: 199 ka

Max. user weight



56 stone

SWL 385 kg/ 60 stone 350 kg/

Complies with IEC 60601-2-52

NB:

The bed must not be used by patients under 12 years of age, or by patients with body size equivalent to an average 12 year old or smaller



Silver

Invacare Octave



Warranty

3 years frame

3 years actuator 3 years control box

2 years hand control



Pressure area care mattresses and accessories



Invacare® | Pressure area care mattresses and accessories

Essential mattress range	
Invacare Essential Basic	92-93
Invacare Essential Care	94-95
Invacare Essential Plus	96-97
Softform range	
Invacare Softform® Premier Original	98-99
Invacare Softform® Premier	100-103
Invacare Softform® Premier Active 2S	104-109
Invacare Softform® Premier Maxiglide	110-113
Invacare Softform® Premier Visco	114-115
Pressure reducing overlay range	
Invacare Propad® overlay	116-117
Invacare Propad® visco overlay	116-117
Invacare Proflex ® overlay	118-119
Pressure reducing accessories	
Invacare Softform Heelpad	120
Invacare Softform Odstock wedge	120
Invacare Propad Leg trough	121
Invacare Softform Flexipad	121
Invacare Maxxcare pro heel boot	122-123



Invacare® Essential Basic

Cost effective comfort mattress



The *Essential Basic* mattress offers the client a comfortable and supportive surface. This is an ideal entry level mattress for individuals who do not require therapy for pressure ulcer prevention.

- Multi-stretch vapor-permeable, water resistant polyurethane fabric cover.
- Zipped around 3 sides for ease of inspection and cleaning.
- Meets fire safety standards.

Features and Options



Entry Level

Ideal for clients who do not require therapy for pressure ulcer prevention.

Cover

Multi-stretch polyurethane fabric cover.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



2000 x 880 x 150 mm



Warranty 1 year

Colour

Essential Basic

Blue



Mattresses is manufactured to fire safety standard: BS EN 597-1 Cig, BS EN 597-2 Match and BS 7177: Crib Source 5



Suitable for those considered 'At Risk/High Risk' of developing pressure ulcers. 1,2

Invacare® Essential Care

A cost effective solution for comfort and pressure redistribution



The *Essential Care* mattress is an entry level pressure redistributing support surface for the community, residential and community healthcare environment. Its profile cut surface provides a cost effective solution for comfort and pressure redistribution to meet the needs of individuals 'at risk' or 'high risk' of developing pressure ulcers.

- **Profile cut**
- Multi-stretch polyurethane fabric cover
- Zipped around 3 sides for ease of inspection and laundering



Features and Options





Cover

Multi-stretch polyurethane fabric cover.

Profile cut foam

Improves comfort and ensures effective pressure redistribution.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Max. user 140 kg

Warranty

1 year

Essential Care

2000 x 880 x

(22 stone)

Colours

Blue



- 1. Essential nursing care is pivotal in pressure ulcer prevention. This mattress will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.
- 2. The risk category in this instance is based on the Waterlow Scale.

Mattresses is manufactured to: BS EN 597-1 Cig, BS EN 597-2 Match and BS 7177: Crib Source 5



Suitable for those considered 'At Risk/High Risk' of developing pressure ulcers

Invacare® Essential Plus

Cost effective pressure redistributing mattress



The *Invacare Essential Plus* is a high quality, yet cost effective pressure ulcer prevention mattress designed for the community healthcare environment. Practical and durable, this mattress offers comfort, support and pressure redistribution at an exceptional price. The *Essential Plus* is suitable for those considered at 'High Risk' of developing pressure ulcers.

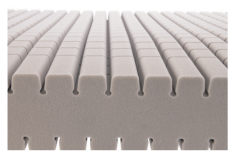
Effective Pressure Ulcer prevention

The core of the *Invacare Essential Plus* is constructed from a series of 'keyhole cut' cells, which move independently to evenly distribute weight, promoting greater comfort and facilitating pressure ulcer prevention.

Cover is resistant to fluid ingress

The outer cover is a multi-stretch, water resistant, polyurethane fabric providing excellent recovery and durability which helps to reduce shear and friction forces. The cover has a white inner liner allowing easy inspection for strikethrough or other cover damage.

Features and Options



Turn and rotate

Double sided castellated foam allows the mattress to be turned or rotated for increased product longevity.



Available in the following sizes:

L2000 x W855 x D140mm Code: 1576201

L1950 x W880 x D140mm

Code: 1576200



Zip around three sides

Allows easy inspection of the foam core and easy removal for laundering.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



2000 x 855 mm and 1950 x 880 mm



140 mm



14 kg



140 kg



80°

Mattress is manufactured to fire safety standard:

BS EN 597-1 Cig, BS EN 597-2 Match and BS 7177: Crib Source 5

Colour

Essential Plus

Baltic Blue



Warranty

4 years foam

2 years cover

^{1.} Essential nursing care is pivotal in pressure ulcer prevention. This mattress will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.



Suitable for those considered 'At Risk/High Risk' of developing pressure ulcers

Invacare® | Softform Premier Original

Cost effective solution to Pressure Ulcer Management



The *Invacare Softform Premier Original* is a high specification replacement mattress designed to meet the demands of the Community and Acute healthcare environment. Practical and durable, this mattress delivers exceptional levels of comfort and pressure redistribution at a budget conscious price. The *Softform Premier Original* is suitable for those considered at 'High/Very High Risk' of developing pressure ulcers.

Effective pressure ulcer prevention

The *Invacare* **Softform Premier Original** features a castellated insert, constructed from geometric cut surface cells, which move independently to provide excellent patient comfort, reduce shear and friction and optimise pressure reduction. The design of each cell allows essential air circulation, minimising the build up of heat and moisture.

Cover is resistant to fluid ingress

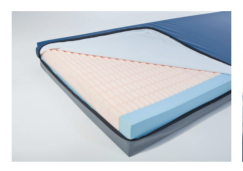
The outer cover is a multi-stretch, waterproof, polyurethane fabric with high frequency welded seams and a full length flap concealing the zip. These features combine to effectively reduce the potential of fluid entering into the mattress. The base of the mattress features a toughened PU coating to prolong the longevity of the mattress.

Features and Options



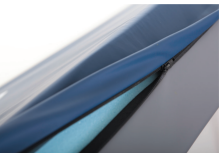
Does not require turning or rotating

This mattress does not require turning, significantly minimising manual handling issues.



Single piece foam "U" core

Facilitates patient transfer by providing effective side-wall support. Robust foam base prevents the mattress from bottoming out.



Full length flap conceals zip

The full length flap protects the zip. This reduces the possible risk of fluid ingress, preventing contamination of the foam core.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



880 - 855 mm



n 2



152 mm



13 kg



247.6 kg/ 30 stone



80°

Warranty 8 years foam

4 years cover

Manufactured to European Standards: BS EN 597-1 Cig, BS EN 597-2 Match. Foam Interior: BS 5852: 1990 Crib Source 5; Cover BS7175: 1989 Crib Source 5.

Colours

Softform

Premiei

Baltic Blue



Warranty

8 years foam

4 years cover

1/ Essential nursing care is pivotal in pressure ulcer prevention. This mattress will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.



Invacare® Softform Premier

Clinically proven - 21st Century design



Clinically proven high specification foam mattress suitable for 'Very High Risk' 1 patients 1.

The *Invacare Softform Premier* is a high specification foam pressure redistributing mattress designed to meet the demands of Community and Acute healthcare environments. Practical and durable, this static mattress delivers exceptional levels of comfort and pressure redistribution.

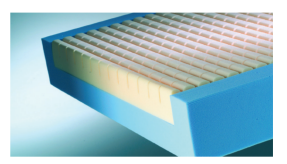
The 'Strikethrough Resistant Technology' (SRT) cover has been designed to manage the clinical impact of pressure care and healthcare acquired infection by reducing the risk of cross contamination. The clinically proven foam interface of the **Softform Premier** foam mattress provides stability and comfort.

Invacare's expertise and experience in the field of pressure care has been combined to produce the ultimate in design and quality in the **Softform Premier** mattress. With a full range of sizes available, the **Softform Premier** provides an unrivalled solution to pressure redistribution on a static foam surface.

The comfort of 'high specification' foam

The *Invacare Softform Premier* features a unique contoured insert foam, constructed from 'teardrop cut' castellated cells, which conform independently to body movement and positioning to reduce shear and friction forces. In addition it provides excellent comfort capabilities and improved pressure redistribution. The mattress insert has a non-glued construction, which allows for excellent conformity when profiled on electric bed frames and enables air to flow freely between castellations, attributing to a healthy microclimate. A high specification foam interface offers a comfortable, effective pressure redistributing surface for patients at 'Very High Risk' of developing pressure ulcers. The high specification foam³ is specifically cut for effective contouring, microclimate and pressure redistribution. EPUAP 4 suggests the avoidance of subjecting the skin to both pressure and shear forces, both major contributory factors in the development of pressure ulcers.

- 3/ (NICE Clinical Guideline 179, September 2014)
- 4/ European Pressure Ulcer Advisory Panel. Quick Reference Guidelines (2014)





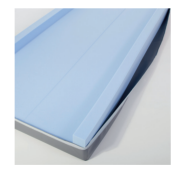


Features



Does not require turning or rotating

This mattress does not require turning or rotating, significantly minimising manual handling, thus reducing time and risk.



Single piece foam "U" core

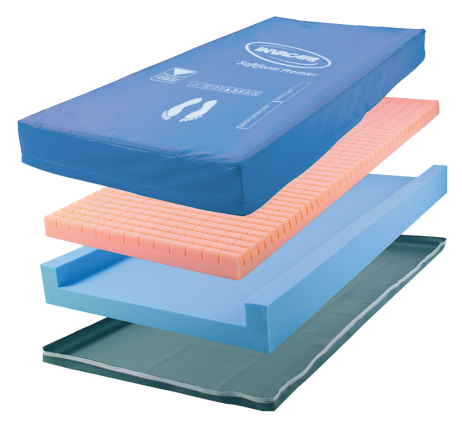
Facilitates patient transfer by providing effective side-wall support, offering security to the patient. Robust foam base prevents the mattress from bottoming out.



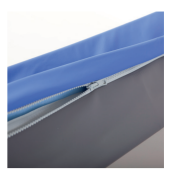
Full length flap conceals zip

The mattress cover flap protects the zip. This reduces the possible risk of fluid ingress, preventing contamination of the foam core. The mattress zip is fully covered with a flange to protect it from fluid ingress, it is welded not sewn to provide maximum protection for infection control. The cover is zipped around all 4 sides with the top and bottom cover being completely detachable, which not only aids internal mattress inspection but also allows for economic replacement.

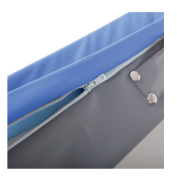
Technical data



Modular construction allows for prompt and easy replacement of component parts if necessary.



Grey toughened base protects mattress in moving and handling situations.



Secure handles to facilitate easy transportation by 1 person.

Strikethrough Resistant Technology Covers

The **Softform Premier** (in sizes 76-90cm wide, 183-210cm long) benefits from having 'SRT' covers. Exclusive to Invacare, these covers ensure infection control and prolong the life of the mattress without compromising on clinical efficacy.

Invacare cover technology - Proven to reduce cover failures

Generally, the main cause of mattress cover failure is known to be "strikethrough". This occurs when the mattress cover fibres break down or separate, and small cracks develop resulting in contaminants seeping through to the inner foam usually as a result of damage by rigorous cleaning. To combat this costly and time consuming problem Invacare developed "strikethrough resistant" (SRT) covers. These specially coated covers are designed to withstand the stringent but essential cleaning regimes in place in healthcare settings and as a result, reduce mattress failure rates.

Where SRT covers are in use, NHS Trusts have seen a **vast reduction in failure rates** and have achieved **substantial savings in replacement costs** at mattress audit. As well as financial savings the covers offer excellent stretch and recovery properties, which aid pressure redistribution and retain **Moisture Vapour Transfer** properties to maintain a **healthy micro-climate** around the patient.

Available in **Crib 5 and Crib 7** (fire retardancies) this stronger, more durable '**SRT**' fabric is **only available from Invacare**.

For more information on how SRT performs and evidence on how SRT covers have been proven to reduce replacement costs over time see our website www. thinkpressurecare.co.uk/clinical articles.



Double and king size bed sizes

The **Softform Premier** is also available in a double and a king sized bed, to accommodate a wide range of

These sizes offer a multi-way stretch, water resistant PU cover, which is zipped on 3 sides and is replaceable as a complete cover set.

The internal core of the mattress is identical to the single size with a high specification castellated foam patient interface for maximum comfort. The larger size U-core facilitates patient transfer and ensures a solid base to avoid bottoming out of the mattress.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Single size: 660 - 900 mm Double size: 910 - 1370 mm King size: 1380 - 1525 mm



1410 - 2100 mm



152 mm



13 kg



247.6 kg/ 39 Stone



80°

Manufactured to European Standards: BS EN 597-1 Cig. BS EN 597-2 Match. Foam Interior: BS 5852: 1990 Crib Source 5; Cover BS7175: 1989 Crib Source 5.

- 1. Essential nursing care is pivotal in pressure ulcer prevention. This mattress will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.
- 2. Please note: The cover is not Strikethrough proof. Misuse or incorrect care and handling can cause damage to the mattress cover.
- N.B. The Double and Kingsize mattresses are not available with 'Strikethrough Resistant Technology'

Colours

Softform

Premier

Warranty



10 years foam 5 years cover



Single sizes only

Violet



Clinically proven hybrid technology



The **Softform Premier Active 2S** hybrid mattress replacement system delivers optimal therapy at the touch of a button. The clinically proven interface of the **Softform Premier** foam mattress combined with active alternating air cells beneath, provides both **prevention** and **treatment of severe pressure ulcers**. The comfortable patient interface ensures that therapy is delivered without compromise and a step-up of support surface is provided without disturbance.

A quiet, unobtrusive **power unit can be activated** to provide alternating therapy to a high specification static foam support surface **without the need for patient transfer**.

'Very High Risk' Static Surface

A high specification foam interface offers a comfortable, effective, pressure redistributing surface for patients at 'Very High Risk'^{4,5} of developing pressure ulcers. The foam is specifically cut for effective contouring, microclimate and pressure redistribution management. The static surface can be 'stepped up' easily and quickly with the addition of a pump for the treatment of severe pressure ulcers.

Alternating Surface

At the touch of a button, the pump can be activated so the uniquely designed bow-shaped air cells inflate and deflate beneath the foam interface. The static surface is then transformed into an effective therapeutic surface for the treatment of pressure ulcers without compromising patient comfort. Air cells inflate and deflate to effectively transfer tissue pressure from one area to another. Firm side formers provide a stable transfer edge, offering security to the patient.

Hybrid Technology

The combination of foam interface and alternating cells working together offers a complete solution to

all patient groups in the prevention and healing of pressure ulcers. With the addition or removal of the pump the patient can quickly be stepped up or stepped down with therapy as required.



Invacare cover technology - Proven to reduce cover failuresGenerally, the main cause of mattress cover failure is known to be

"strikethrough". This occurs when the mattress cover failure is known to be "strikethrough". This occurs when the mattress cover fibres break down or separate, and small cracks develop resulting in contaminants seeping through to the inner foam usually as a result of damage by rigorous cleaning. To combat this costly and time consuming problem Invacare developed "strikethrough resistant" covers (SRT). These specially coated covers are designed to withstand the stringent but essential cleaning regimes in place in healthcare settings and as a result, reduce mattress failure rates.

Where SRT covers are in use, NHS Trusts have seen a **vast reduction in failure rates** and have achieved **substantial savings in replacement costs** at mattress audit. As well as financial savings the covers offer excellent stretch and recovery properties, which aid pressure redistribution and retain **Moisture Vapour Transfer** properties to maintain a **healthy micro-climate** around the patient. Available in **Crib 5 and Crib 7** (Fire retardencies) this stronger, more durable '**SRT**' fabric is **only available from Invacare**. For more information on how SRT performs and evidence on how SRT covers can reduce replacement costs over time see our website www.thinkpressurecare.co.uk/clinical articles.



Features

Simple operation to step up your patient to active therapy:



1. Detach hose from foot end of mattress



2. Fit hose to power unit



3. Switch on



4. Patient is now receiving alternating therapy.



Concealed pump hose

The connecting hose is fully covered with a welded sleeve to ensure effective infection control.



Cable and hose management

Cables and pump hose can be fastened to the mattress to reduce the risk of damage and contamination



Individually replaceable air cells

Can easily be replaced without removing the mattress from the bed.



Air cells offer a stable support surface along with **improved comfort for the patient**. Advanced insert materials ensure the foam glides smoothly over the cells with ease, reducing friction and shear forces. The **bow shape of the air cells** ergonomically cradles the patient's body shape, catering for a wide range of patient proportions and varying weight distribution.



Channels in blue foam u core

The tubes that supply air to the cells sit in specifically designed channels, providing additional comfort for the patient.



Cost saving modular construction

Top cover, base cover, foam insert, Blue u core and air cells are all easily and economically replaceable.



"Plug & play" digital pump

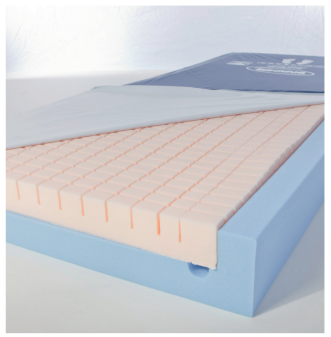
Simple operation, no programming or adjustment required, simply switch on. Features audible alarm and universal mounting brackets.

Features and options



Designed to reduce tissue damage as a result of shear

The **Softform Premier Active 2S** mattress offers an **innovative glide mechanism**, which **significantly reduces shear forces** when used with an electric profiling bed. EPUAP suggests the avoidance of subjecting the skin to both pressure and shear forces, both major contributory factors in the development of pressure ulcers (EPUAP, 2014). The **insert glide mechanism** helps to reduce the level of involuntary patient movement when the profile mechanism of the bed is activated; thus reducing the risk of damage from shear forces, ensuring friction is minimized and pressure is effectively redistributed.



Comfortable high specification foam static surface

In the event of a power failure, the patient will remain on a '**Very High Risk**'^{4,5} pressure reducing surface, minimizing the risk of pressure damage as a result of contact with a bed base.



A complete patient centric solution, the Softform Premier Active 2 mattress, combines the redistributing qualities of specially cut foam castellations at the patient interface, with air cells beneath which can be inflated as required to provide active therapy. This construction ensures the patient will be supported by enveloping supportive high specification foam*, whether the power unit, powering the air cells, is switched on or off. The comfortable skin interface provides effective pressure redistribution and ensures comfort is maintained at all times.

*(NICE Clinical Guideline 179, September 2014)

Clinically proven solution

Clinically proven for healing of up to Grade IV pressure ulcers



Grade III Pressure Ulcer



Grade IV Pressure Ulcer

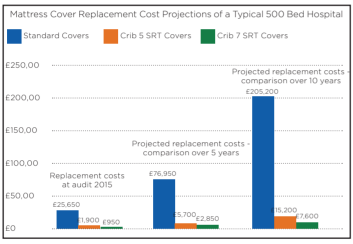
The **Softform Premier Active 2S** is clinically proven to prevent and promote the healing of pressure ulcers ¹.

Independently published clinical evidence has documented accounts of patient conditions where healing of up to **Grades III and IV pressure ulcers** are detailed. Feedback has also shown that the **Softform Premier Active 2S** is a **comfortable** solution for patients, many with complex and/or multiple conditions. In numerous sites where the **Active 2S** has become standard issue of equipment, it has been evaluated as a very positive experience for the patient. Staff who have prescribed the **Softform Premier Active 2S** have found its installation swift and operation simple.

As patient therapy requirements change, there is no time-lapse where a mattress is changed from a static to a dynamic system. This offers instant therapy therefore reducing moving and handling, risk, staff and equipment requirements, infection control risk and patient anxiety.

Infection Control Solution

Proven savings using SRT mattress covers



The **Softform Premier Active 2S** with SRT covers is proven to reduce mattress cover replacements².

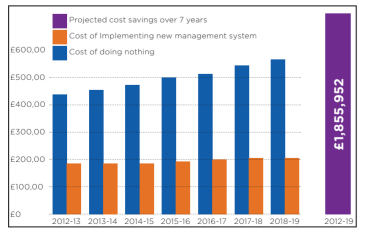
Review of mattress audit results has illustrated that *Softform Premier Active 2S* SRT covers are a solution to mattress audit failures. A study of mattress audit results of hospitals in Glasgow where SRT covers have been in use for over a 3 year period showed **mattress cover failure reduced to as low as 0.7%**, where they had previously been as high as 27%. This has greatly reduced their expenditure in mattress cover replacement at annual audits. Savings have been made without the compromise of the clinical



benefits that are offered by utilising the **Softform Premier Active 2S** mattress system as part of a Pressure Ulcer prevention plan.

Financial Solution

Nearly £2 million of savings to be made by implementing the Active hybrid mattress system



To view all published articles on the **Softform Premier Active 2S** please visit www.thinkpressurecare.co.uk

NHS Trusts make substantial savings by investing in Softform Premier Active 253 The adoption of mattress replacement using hybrid technology has demonstrated substantial cost savings. A published article (May 2015) details an example of this in a busy acute care hospital with over 600 beds. The cost-efficiency model brought together all key stakeholders to effect change to dynamic mattress provision. The process was to implement an improved bed management programme using the **Softform** Premier Active 2 mattress. Rental costs of dynamic systems were substantially reduced, resources were freed up in nursing time as there was no longer a need to move patients onto a different surface. Cost savings made released **budget** that was used for provision of additional services. Overall savings projected in a 7 year period were estimated to be as much as £1.85m.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Mattress is manufactured to:

European Standard: BS EN 597-1 Cig European Standard: BS EN 597-2 Match BS7177:1996 Crib 5.

Pump

Noise Level: 32Db Cycle Time: 10 minutes (1 in 2 cycle)

- High specification castellated foam surface
- Active air therapy when required
- pressure ulcers
- Suitable for Very high/high risk patients 4,5
- Strikethrough resistant cover

- Crib 5 or crib 7 fire retardant cover options
- Maximum user weight 147.6kg (39 stone)
- Various sizes available

For full details of clinical evidence please visit www.thinkpressurecare

Colour

Baltic Blue



Warranty

Foam 8 years

Cover 4 years

Pump 2 years

Insert 2 years

- 1. Wounds UK. November 2015
- 2. Wounds UK, September 2015
- 3. Making The Case, Wounds UK, May 2015
- 4. Essential nursing care is pivotal in pressure ulcer prevention. This mattress will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgment and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgment).
- 5. The risk category in this instance is based on the Waterlow Scale





Suitable for those considered 'At Risk/High Risk' of developing pressure ulcers

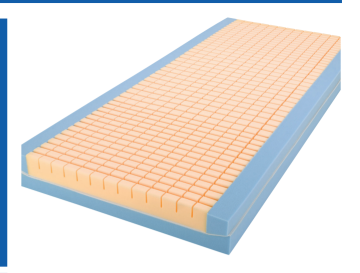
Invacare® Softform Premier MaxiGlide

Designed to specifically address shear and friction



Technical data

The Invacare Softform Premier MaxiGlide high specification foam mattress offers a new and innovative glide mechanism that significantly reduces shear and friction forces when used with an electric profiling bed. The patented design of the mattress allows the top surface to provide excellent pressure redistributing properties along with a high level of comfort and support, whilst the base of the mattress uniquely separates to conform to the bedframe. The Softform Premier MaxiGlide is suitable for use with those who are considered to be at 'Very High Risk'* of developing pressure ulcers.





Effective pressure ulcer prevention

The **Softform Premier MaxiGlide** features a deep-contoured insert pad constructed from 'keyhole' cut castellated foam cells, which move independently to maximise the body contact area and optimise pressure reduction.

Reduces the need for manual handling

The profiling mattress maximises the benefits of an electric profiling bed, delivering improved positioning whilst reducing the requirement for repositioning of the client.

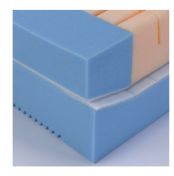
Multi stretch cover

The mattress cover is multi-stretch and conforms to the deep contoured castellations on the upper surface of the mattress, minimising rucking and further reducing the potential for tissue damage.

Features



Smooth sliding surface



Top surface remains with patient



Bottom surface profiles with the bedframe

Features



Patented design

The "Glide" mattress system is only available from Invacare and approved distributors.



Modular construction

Enables easy replacement of all parts, increasing product longevity.



Pressure ulcer prevention

The mattress provides an excellent pressure reducing surface, designed to maximise the body contact area and prevent the build up of pressure ulcers*.



Cover is resistant to fluid ingress

Features include two-way stretch, vapour-permeable and waterproof polyurethane cover with high frequency welded seams and a full length flap concealing the zip.



Fully detachable top cover and toughened polyurethane base

The toughened PU coated base protects the mattress against metal bed frames. The top cover is easily removed for laundering and foam inspection.



Does not require turning or rotating

Mattress does not require turning or rotating, significantly reducing manual handling risk.



Optional Strikethrough Resistant Technology (SRT) cover made from a highly chemically resistant polyurethane polymer making it much more resistant to abrasion and damage. The life of the cover is increased as it is significantly more durable in an acute healthcare environment.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



^{*} Essential nursing care is pivotal in pressure ulcer prevention. This mattress will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.

Manufactured to European Standards: Interior Foam: BS 5852 Crib 5, Cover: BS 7175 Crib 5

Colour Baltic Blue

Warranty

8 years foam

4 years cover



Suitable for those considered 'At Risk/High Risk' of developing pressure ulcers

Invacare® Softform Premier Visco

Pressure redistributing visco elastic foam mattress



The Invacare Softform Premier Visco is a high specification pressure redistributing mattress suitable for those considered at 'High Risk' of developing pressure ulcers. The mattress features a high density visco elastic (memory) foam insert, which is temperature-sensitive to the body, allowing it to conform to body shape. This provides exceptional comfort and facilitates pressure redistribution by minimising peak pressures. The 'Strikethrough Resistant Technology" 2 cover has been designed to manage the clinical impact in relation to pressure care, infection control with regards to risk of cross infection and financial impact, including time and resource management.

Comfort and pressure redistribution combined

The Invacare Softform Premier Visco is constructed from a range of superior quality materials. The lower 'U' shaped layer is made up of robust high density foam, to prevent the mattress bottoming out and improve longevity. The central core includes a high density, visco elastic (memory) foam top section which warms to conform to body shape, maximising the body contact area to give good pressure reduction.

'Strikethrough Resistant Technology®' (SRT)

The cover is made from a highly chemically resistant polyurethane polymer making it much more resistant to abrasion and damage and swells less with water contact. When cleaning a cover with **'Strikethrough Resistant Technology®'**, the material properties changes less than standard fabrics and thus reverts to its natural state very quickly. The time in which the cover is more prone to physical damage is significantly reduced.

Features and Options



Does not require turning or rotating

This mattress does not require turning or rotating, significantly minimising manual handling issues.



Modular construction

Enables easy replacement of parts, increasing product longevity. Insert pad can be interchanged with standard castellated foam, if required.



Full-length flap conceals zip

The full length flap protects the zip. This reduces the possible risk of fluid ingress, preventing contamination of the foam core.



Added protection

Multi-stretch. breathable, waterproof cover with corner welds, reducing the opportunity for accumulation of dust and liquid residues.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Single size: Double size:



1410 - 2080 mm



152 mm



Total product

13 kg



247.6 kg/ 39 Stone



Max. cleaning

Manufactured to European Standards: BS EN 597-1 Cig. BS FN 597-2 Match BS7177: 1996 Crib Source 5

Softform Premier Visco

660 - 900 mm 910 - 1370 mm King size: 1380 - 1525 mm

80°

Colour

Violet SRT





- Essential nursing care is pivotal in pressure ulcer prevention. This mattress will positively contribute be the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is capabilitied to be of creative interactions and disingle public. ment is considered to be of greater importance and clinical value.
- Please note: The cover is not Strikethrough proof. Misuse or incorrect care and handling can cause damage to the mattress cover

The Double and Kingsize mattresses are not available with the Strikethrough Resistant Technology* cover.



Invacare® Propad™ Mattress Overlay

High specification pressure redistributing overlay



The **Propad Overlay** is designed to sit on top of an existing conventional mattress, providing a high level of patient comfort with excellent pressure redistribution abilities. The overlay is lightweight, available in a range of sizes and suitable for those considered at 'High Risk'* of developing pressure ulcers, making it ideal for the homecare environment.

Effective Pressure Ulcer prevention

The foam core has independent, geometrically-cut surface cells which significantly reduce shear and friction, whilst increasing the overall support surface area, thereby reducing peak pressure. The **Propad Overlay** has larger, more supportive cells at the centre and smaller cells at each and enabling the mattress overlay to achieve even weight distribution by conforming to the shape and form of the body and cradling bony prominences.



Features and Options



Cover helps to prevent a build up of shear and friction forces

Cover is multi-stretch, water resistant and vapour-permeable.



Covers have an antislip base

Ensures safe use of the **Propad Overlay** and helps to prevent slippage.





Dual layered visco elastic overlay

The **Propad Visco Overlay** is composed of a polyurethane cover and features a high density visco elastic (memory) foam surface with a robust foam base.

This high specification surface is temperature sensitive allowing it to conform to the shape of the body and maximise contact area. This facilitates pressure redistribution and minimises pressure on key areas of the body such as the sacrum and heels.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



Height

85 mm





17 Stone



Manufactured to European Standards: BS 7177 Crib 5

- 1. Single
- 2. Double
- 3. King Size

1075 x 6

Propad Mattress

1875 x 876 mm ¹ 1875 x 1372 mm ² 1980 x 1524 mm ³

Std sizes:

Additional sizes available on request

Propad Visco Overlay

Overlay

Size: 1875 x 876 mm ¹ 1875 x 1372 mm ²

Additional sizes available on request

85 mm

7.1 kg

108kg/17 stone

80°

Colour

Violet Quartz

Warranty

3 Years

* Essential nursing care is pivotal in pressure ulcer prevention. This product will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.





Invacare® ProFlex Mattress Overlay

Good value pressure redistributing overlay



The **ProFlex Overlay** has been designed to be used in conjunction with an existing mattress to provide a cost effective Pressure Ulcer Management solution. Designed for those at 'At Risk/ Increased Vulnerability'* of developing pressure ulcers, the **Proflex overlay** is constructed from a contoured foam to maximise pressure reduction. The cover is a 2 way stretch waterproof and vapour permeable fabric.

Effective pressure re-distribution

The contoured foam affords pressure re-distribution and cradles bony prominences. Made from high quality foam, the **ProFlex Overlay** offers a good life span and the possibility of the overlay "bottoming out" is reduced. ProFlex Overlay sits on top of the existing mattress to provide a comfortable surface for the patient.

Even weight distribution

ProFlex Overlay has cut foam castellations to reduce shear and friction forces. The vapour permeable properties of the cover, means the micro climate is maintained and there is less risk of sweating and associated tissue viability complications.

Features and Options



Cover helps to prevent a build up of shear and friction forces

Cover is multi-stretch, water resistant and vapour-permeable.



Covers have an anti-slip base

Ensures safe use of the **Pro Flex Overlay** and helps to prevent slippage.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.



1875 x 876 mm



85 mm



5.5 kg



108 kg 17 Stone



809

Manufactured to European Standards: BS 7177 Crib 5

Colour

Propad Visco

Overlay

Baltic Blue



Warranty

1 Year

* Essential nursing care is pivotal in pressure ulcer prevention. This product will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.

Invacare Softform Heelpad

The *Invacare Softform Heelpad* is designed to reduce pressure on the vulnerable heel area. The controlled volume of gel in the sacs allows pressure displacement and even weight distribution. Pressure on a patient's heels are kept to a minimum when the heels are in contact with the gel sacs. The *Softform Heelpad* was designed to be used in conjunction with the *Invacare Softform Odstock Wedge*, but can also be used independently as an effective pressure reducing device.

Reduces pressure on the heels

The *Invacare* **Softform Heelpad** enables vulnerable heels to be immersed into independent gel sacs, offering significant pressure reduction and comfort to users.

Reduces the requirement for patient handling

When used in conjunction with the **Softform Odstock**, the **Softform Heelpad** will provide improved support for the lower limbs.

Features and Options



Single and Double Heelpads available

Single and Double formats available to meet specific patient requirements.



Heelpads supplied with three platilon covers

Platilon protective covers are disposable and facilitate infection control.



Designed to be used in conjunction with the *Invacare Odstock Wedge*

Used in conjunction, these two products combine to significantly reduce pressure on the vulnerable heel area.

Invacare Softform Odstock Wedge

The Invacare Softform Odstock Wedge was developed in partnership with clinicians to assist in the reduction of interface pressures on the sacrum and heels without significantly increasing pressure on the thighs or calves. It is designed to improve and maintain patient posture in the recumbent position and also reduce the tendency for the user to slip down the bed, thereby reducing shearing forces on the sacrum. The Softform Odstock Wedge is ideal for improving posture in those with back discomfort.

Features and Options



High frequency welded seams

Ensures core is protected from fluid ingress, increasing the product integrity.



High quality construction

The two-way stretch cover is waterproof and vapour permeable. The foam core is constructed from high density foam.



Designed to be used in conjunction with the *Invacare Heelpad*

Used in conjunction, these two products combine to significantly reduce pressure on the vulnerable heel area.

Reduces pressure on the heels

Clinical research has effectively demonstrated that the degree of knee flexion necessary to achieve substantial levels of pressure relief is relatively small. The *Invacare* **Softform Odstock Wedge** was designed by clinicians to reduce pressure on the heels through flexing the knee and hip and elevating the knee.

Reduces lumbar lordosis

By tilting the pelvis, the **Softform Odstock Wedge** also reduces lumbar lordosis – desirable following back surgery and ideal for improving the sleeping posture of patients with back problems.

Invacare Propad Leg Trough

The Invacare Propad Leg Trough has been designed in consultation with clinicians to provide maximum support for the whole leg.

Offers comfort and support to facilitate recovery

Provides optimum support and protection for the whole leg, reducing pressure and facilitating recovery.

Relieves pressure on vulnerable

Elevates the heels and allows them to be suspended over the edge of the trough, providing pressure relief for the vulnerable

Facilitates positioning

limbs for treatment.

be used to position a patient's

Available with or without straps







Available in three sizes

can be accommodated.

Cover includes a zip

Facilitates laundering

and is removable

heel area.

of the cover.



Two-way stretch, vapour permeable Wide range of patients and anti-static polyurethane (PU) water resistant cover.

Invacare Softform Flexipad

and can be used to position and support limbs, joints, the torso or head.

Invacare Softform Flexipads are highly versatile pads filled with silicone gel Invacare Softform Flexipads can

Facilitates support

Can provide supplementary short-term support for patients experiencing difficulty in maintaining posture.

Total product

weight

Features and Options



Single Flexipad

Fitted with a strap for fastening to chairs, the Invacare Softform Flexipad increases the surface area under elbows, arm or back.

Width



Double Flexipad

Two gel sacs with a foam core - highly versatile in a number of applications, including supporting large without straps. bony prominences.

Height



Flexipad Ultra

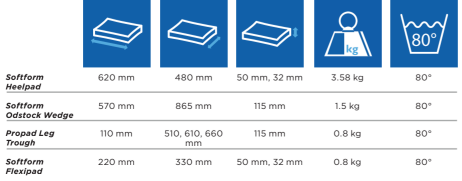
A lighter, more flexible format, available with or

Max. cleaning

temperature



Technical data



Length

Colour Fuchsia Blue Blue Black



Invacare® Pro Heel Boot

Offload heels to relieve pressure



The *Maxxcare Pro Heel Boot* provides excellent comfort and pressure reduction for patients with a 'high risk' of developing pressure ulcers to the vulnerable heel area. For patients with pressure damage, the Maxxcare Pro Heel Boot can be an effective solution for wound healing, as its unique design allows for heel offloading. (NICE 2014) The 2014 European Pressure Ulcer Advisory Panel (EPUAP 2014) guidelines also recommend the practice of off loading pressure "floating heels"2. The use of heel protection devices such as the Maxxcare Pro Heel Boot is a very effective intervention for preventing heel damage in patients and is a valuable resource in the treatment of existing pressure ulcers.

Maxxcare Air Cushioning

The *Maxxcare Pro Heel Boot* has been developed by *Vicair** who are known for their uniquely designed specialist cushions that offer superior pressure redistribution and optimal positioning. Using this specialist knowledge the new *Maxxcare Pro Heel Boot* has been developed from a durable specialist low friction material on the exterior with a soft and smooth interior. Four removable air tubes form a comfortable cushioning effect around the foot for complete heel protection.

Pressure and shear protection for heels

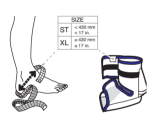
The *Maxxcare Pro Heel Boot* is light and comfortable enough to be worn by the patient in any position. When used in a supine and optimum seated position it completely off-loads pressure from the heel. The Maxxcare Pro Heel Boot can be used as a preventative measure. If the patient has an existing heel pressure ulcer it is an effective healing aid. The pre-inflated air capsules inside the boot create optimum comfort and stable positioning to support the foot and ensure effective pressure redistribution to the heel area.

Specifically addressing the risk of pressure damage as a result of shear, the smooth external fabric produces minimum friction between the patient's skin and the support surface.

Reduction of pressure and shear at the heel

The reduction of pressure and shear at the heel is an important point of interest in clinical practice. The posterior prominence of the heel sustains intense pressure, even when a pressure redistribution surface is used (EPUAP 2014). The reduction of pressure ulcers to the vulnerable heel area is a challenge for most clinicians. Attributing factors for increased risk are positioning difficulties and lack of subcutaneous fat in this area.

Features and Options



Available in 2 sizes to accommodate a wide range of foot and ankle dimensions. Patients with an instep-contour of more then 43cm are advised to use the XL size.



There is a label on the front of the boot that can be completed with patient details for identification purposes. The boot is edged with securely stitched piping for extra comfort around the ankle, calf and toe areas.



Adjustable velcro straps ensure the best individual fit for patients to achieve secure positioning. If required the boot can be machine washed without removing the internal inflated air cushions.



1 year warranty

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please visit www.invacare.co.uk.

Total product



Max. cleaning temperature





Standard and

60° (machine washable)

XI recommended instep contour more than 430 mm

1/ Essential nursing care is pivotal in pressure ulcer prevention. This product will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value (The risk category in this instance is based on

2/ Prevention and Treatment of Pressure Ulcers: Quick Reference Guide National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel and Pan Pacific Pressure Injury Alliance: Oct 2014

the Waterlow Scale)



Blue



Maxxcare Pro

0.1 kg

for patients with



Product	Warranty	Fire Testing	Grade Ref & Colour
Invacare® Mattresses			
Softform Premier Active 2	4 years cover 8 years foam 2 years insert 2 years pump	BS 7177: Crib Source 5 (top, bottom and misuse)	RX39/120 Pink RX39/200 Blue
Softform Premier MaxiGlide	4 years cover 8 years foam	BS 7177: Crib Source 5 (top, bottom and misuse)	GR. RX 39/120 Pink GR.RX 39-200 Blue
Softform Premier	5 years cover 10 years foam	BS 7177: Crib Source 5 (top, bottom and misuse)	Gr. 39/120 Pink Gr. RX 39/200 Blue
Softform Premier Visco	4 years	BS 7177: Crib Source 5 (top, bottom and misuse)	Gr. RX 39/120 Pink Gr. RX 39/200 Blue Gr. VC5580 White
Softform Premier Original	2 years cover 8 years foam	BS 7177: Crib Source 5 (top, bottom and misuse)	Gr. RX 39/120 Orange Gr. RX 39/200 Blue
Essential Plus	2 years cover 4 years foam	BS 7177: Crib 5	RX 41/150 Grey
Essential Basic	1 year	BS 7177: Crib 5	Gr. RX 33 - 160 Green
Essential Care	1 year	BS 7177: Crib 5	Gr. RX 33/135 White
Invacare® Overlays			
Propad Overlay	3 years	BS 7177: Crib 5	Gr. RX36/125 Beige
Propad Visco Overlay	3 years	BS 5852: Crib 5 and BS 7175: Crib 5	Gr. VC5580 White Gr. RX36/125 Beige
Proflex Overlay	1 year	BS 7177: Crib 5	RX 33/160 Green
Invacare® Accessories			
Maxxcare® Pro Heel Boot	1 year	-	-
Heelpad	1 year	-	-
Flexipad Positioning Socks	1 year	-	-
Leg Trough	1 year	-	-
Odstock Wedge	1 year	-	-

Invacare® Technical Information



Product	Nominal Density Range (kg/m)	Nominal Hardness Range (N)	Fatigue Class	Weight of Product (kg)
Invacare® Mattresses				
Softform Premier Active 2	38 - 40 38 - 40	110 - 130 175 - 215	Very Severe Very Severe	15
Softform Premier MaxiGlide	38 - 40 38 - 40	105 - 135 180 - 200	Very Severe Very Severe	14
Softform Premier	38 - 40 38 - 40	105 - 135 180 - 200	Very Severe Very Severe	13
Softform Premier Visco	38 - 40 38 - 40 55	105 - 135 180 - 200 85	Very Severe Very Severe Very Severe	14
Softform Premier Original	38-40 38-40	105- 135 180-200	Very Severe	13
Essential Plus	40-42	135-165	Very Severe	14
Essential Basic	32-34	120-150	Very Severe	9
Essential Care	32-34	120-150	Very Severe	7
Invacare® Overlays				
Propad Overlay	35-37	110-140	Very Severe	5.5
Propad Visco Overlay	35-37	110-140	Very Severe	5.5
Proflex Overlay	33-37	145-175	Very Severe	5.5
Invacare® Accessories				
Maxxcare® Pro Heel Boot	-	-	-	-
Heelpad	-	-	-	-
Flexipad Positioning Socks	-	-	-	-
Leg Trough	-	-	-	-
Odstock Wedge	-	-	-	=



Overall length of



Outside width: legs closed



Inside width: legs opened



Lifting range



Inside width: legs opened



Turning diameter



Height of legs



Max. user weight



Number of cycles



Battery capacity



Turning diameter



Total product weight



Max. height



Min. height



Overall length of base



Lifting range



Length of motor



Width of motor



Height of motor



Strap length



Strap length increments



Max. cleaning temperature



Do not bleach



Do not tumble



Seat height



Seat width



Total width



Total depth



Total height



Width between



Tilt angle seat



Max. user

Pictograms with Description





Width outside



Width outside Width inside



Length outside Length inside



Height adjustment



Mattress support dimensions



Backrest angle



Thigh angle



Legrest lift



Max. user weight



Total weight



Minimum angle below horizontal



Washable in washing machine



Under bed clearance



Angle below/ above frame



Height adjustment



Heaviest part of the product



Tilt option¹



Total weight



Mattress sizes



Height



Width



Length



www.safepatienthandling.co.uk www.thinkpressurecare.co.uk



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