

**We're here when
you need us.**

EQUIPMENT FOR YOUR FACILITY

BEDS | MATTRESSES | LIFT OUT CHAIRS | HYGIENE
MANUAL WHEELCHAIRS | SAFE PATIENT HANDLING



Yes, you can.®

How Invacare Supports You

Broad Range of Lifestyle and Long-Term Care Products

From mobility aids and pressure care solutions to seating and positioning support, our extensive portfolio of quality-assured products helps you deliver the best outcomes for your clients no matter their stage of life or level of care

Territory Account Management

Our proactive Account Managers are regionally based and work closely with you to understand your needs, identify solutions, and help you grow your business. We believe in building long-term relationships based on trust and shared success.

Customer Service

Whether you need standard products or customised configuration, our friendly Customer Service team is ready to assist. From quote requests to order updates, we ensure your orders are handled quickly and accurately.

Expert Support for All Your Invacare Equipment Needs

Our team of highly skilled technicians is committed to keeping your Invacare equipment running at its best. Whether it's regular maintenance, urgent repairs, or technical advice, we're here to ensure your equipment is safe, reliable, and compliant.

We offer full servicing for all Invacare mobility and healthcare products - including wheelchairs, scooters, beds, lifters, and more. With extensive knowledge of the entire Invacare range, our technicians deliver fast, effective solutions tailored to your needs.

Trial Equipment

We offer a wide range of trial equipment to help you assess suitability and find the right solution before you buy. Enjoy a 7-day free trial. Contact your local Territory Account Manager to arrange it.

Product Training

Our experienced educator provides ongoing training to support you whether onboarding new staff or offering a quick refresher. We cover product knowledge, safe use, and best practices, delivered in person or online to suit your needs.

Equipment Rentals and Lease to Buy Options

Whether you're planning ahead for a short-term need, transitional care, or require longer-term support, Invacare offers flexible rental options exclusively in the Auckland region, giving you access to trusted, high quality equipment when you need it. If purchasing upfront isn't feasible, talk to our team about our Lease-to-own model. It's a great way to get the equipment you need now, with the option to own it over time.

Equipment Audits

We offer free equipment audits with a comprehensive report for you and your team to assist in making business decisions.

Contents

Rest

Etude Plus & Etude Plus Low Beds.....	4
Alegio NG Beds	5
CS8 King Single Floorline Bed.....	5
Essential Care.....	6
Essential Touch	6
Softform Premier Mattress.....	7
Softform Premier Maxiglide.....	7
Softform Premier Active 2 Mattress.....	8
SoftCloud Air	9
SoftCloud Ace.....	9
SoftCloud Pro	10
Overbed Table.....	10

Move

Action 1R.....	11
Action 3NG.....	12
Action 4NG.....	13
Rea Azalea.....	14

Hygiene

Ocean Ergo Commode.....	15
Orca Bath Lifter.....	16

Relax

Lift Out Chairs	16
-----------------------	----

Transfer

Birdie EVO Lifter	17
ISA Lifter	18
Slings Range	19

Looking for Something Else?

We work closely with you to understand what's best for your team and the people you support. For any off-catalogue requests, we take a thorough approach to find the right solution and support you the best we can.



Rest

Beds and Mattresses



◀ Etude Plus & Etude Plus Low

The Etude Plus bed, with its attractive aesthetics, flexible design and easy handling is ideal for long term care.

All the hallmarks and proven features of the popular Etude, such as sturdiness, ease of handling and durability, are very much present in this exceptional bed.

The Invacare Etude Plus Low ensures greater protection from injury and also make it easy for patients to get in and out of bed.

Technical Data



Width outside
Width inside



Length outside
Length inside



Height
adjustment



Mattress support
dimensions



Backrest angle



Thigh angle



Legrest lift

	Width outside Width inside	Length outside Length inside	Height adjustment	Mattress support dimensions	Backrest angle	Thigh angle	Legrest lift
Etude Plus	1020 mm 900 mm	2190 mm 2070 mm Mattress: 2000mm	330 - 730 mm or 400 - 800 mm	850 - 240 - 350 - 560 mm	0 - 70°	0 - 18°	0 - 25°
Etude Plus Low	1020 mm 900 mm	2190 mm 2070 mm Mattress: 2000mm	200 - 600 mm or 270 - 670 mm	850 - 240 - 350 - 560 mm	0 - 70°	0 - 18°	0 - 25°



Tilt option¹



Total weight



Max. user weight



Heaviest part of
the product

	Tilt option ¹	Total weight	Max. user weight	Heaviest part of the product
Etude Plus	11°	76.5 kg	SWL 200 kg 165 kg	24.6 kg
Etude Plus Low	11°	76.5 kg	SWL 200 kg 165 kg	24.6 kg

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

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.













◀ Alegio NG

The Alegio NG fits easily into any home care or institutional environment.

The lower position means that shorter or more unstable users can easily and safely get up, or out of, the bed. The maximum height, at 800 mm, ensures healthy working conditions for care staff.

Technical Data

	 Width outside ¹ Width inside	 Length outside Length inside	 Height adjustment ²	 Mattress support dimensions	 Backrest angle	 Thigh angle	 Legrest lift
<i>Alegio NG</i>	900 mm 900 mm	2110 mm 2065 mm	280 - 800 mm	800-230-300 -670 mm	0 - 70°	0 - 33° ³	0 - 18°
	 Total weight	 Max. user weight	 Heaviest part of the product				
<i>Alegio NG</i>	78 kg ⁴	SWL 170 kg 135 kg	35 kg	1. Without side rail 2. With 100 mm castors 3. With thigh actuator 4. With bed ends and without side rails 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.			










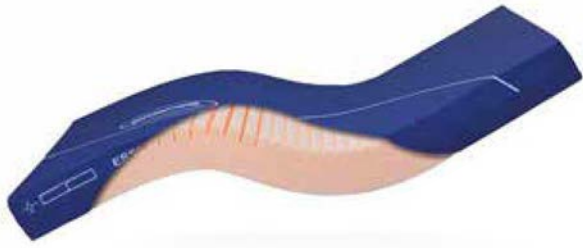
◀ CS8 King Single Floorline Bed

Electrically adjusted height range. The CS8 works within a height range of 150mm low height to a maximum high height of 680mm.

- Four sectioned electronically operated mattress platform with independent adjustment of backrest angle (maximum 65°) and knee section angle (maximum 35°).
- Four soft contoured mattress retainer handles.
- Removable timber head and foot panels.
- Trendelenberg head and foot down tilt 14°.
- Under bed lighting.
- 75mm twin Tente castors (four braking castors and four free-wheeling).
- One button chair positioning.

Technical Data

	 Width	 Length	 Height adjustment	 Mattress width	 Mattress length	 Total weight	 Max. user weight
<i>CS8 King Single</i>	1030-1070 mm	1970-2000 mm	150 - 680 mm	1070 mm	1970 mm	125 kg	250 kg



Technical Data



Sizes available



Max. user weight



Max. cleaning temperature

Essential Care Mattress	2000 × 880 × 150 mm	150 kg	95°
------------------------------------	------------------------	--------	-----

◀ Essential Care

A comfortable pressure-redistributing support surface for people at risk of developing pressure injuries.

- Castellations help redistribute weight over a greater area. Durable castellated foam for immersion and envelopment to provide optimal pressure redistribution.
- Excellent recovery properties ensuring good pressure redistribution.
- Horizontal castellations help reduce shear forces when moving up and down the bed.
- Multi-stretch, water resistant, polyurethane fabric cover helps further reduce shear and friction forces.
- Smooth cover supports in the reduction of frictional forces.
- Castellations designed to improve comfort and support.
- Three-sided zipped cover with white inner liner for easy strikethrough inspection and removal for laundering.
- Suitable for multiple care environments.



Technical Data



Sizes available



Max. user weight



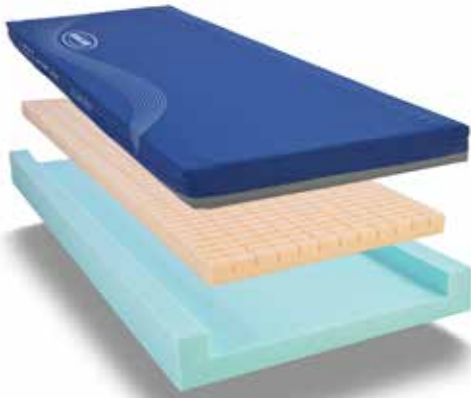
Max. cleaning temperature

Essential Touch Single	2000 × 880 × 150 mm	150 kg	95°
Essential Touch King Single	2000 × 1030 × 150 mm	150 kg	95°

◀ Essential Touch

A practical support surface offering comfort, and pressure redistribution.

- Keyhole cut cells move independently to distribute weight evenly.
- Castellated foam with independent cells offer greater immersion and envelopment.
- Larger outer castellations and smaller inner castellations where pressure is more prominent.
- Castellations help reduce shear when repositioning on the bed.
- Multi-stretch, water-resistant, polyurethane outer cover further helps to reduce shear and friction.
- Suitable for multiple care environments.
- Castellations provide greater comfort and immersion.
- Cover with two reinforced handles and zipped around three sides for easy handling and removal for laundering.



◀ Softform Premier

The Softform Premier offers exceptional pressure reducing qualities, specific to the individual's needs.

A high specification pressure redistributing mattress that provides even weight distribution and reduces pressure at potentially vulnerable areas. Practical, durable with a waterproof cover.

Technical Data



Width



Length



Height



Total product weight



Max. user weight



Max. cleaning temperature

	Width	Length	Height	Total product weight	Max. user weight	Max. cleaning temperature
Softform Premier Single	660 - 900 mm	1410 - 2100 mm	152 mm	13 kg	247.6 kg	95°
Softform Premier King Single	11380 - 1525 mm	1410 - 2100 mm	152 mm	13 kg	247.6 kg	95°



◀ Softform Premier Maxiglide

This mattress provides exceptional pressure reduction and its patented design allows the top surface supporting the patient to remain in position when profiling.

- Patented Glide system allows mattress to fully conform to the bed frame
- Cover fabric conforms to deep contoured foam castellations on upper surface of the insert pad when mattress is profiled
- Does not require turning or rotating
- Multi-way stretch PU waterproof cover
- High frequency welded seams
- Full length flap conceals the zip
- Toughened PU coated base
- Deep contoured insert pad for enhanced pressure area
- Does not impede CPR procedures
- Water penetration resistance

Technical Data



Width



Length



Height



Max. user weight



Max. cleaning temperature

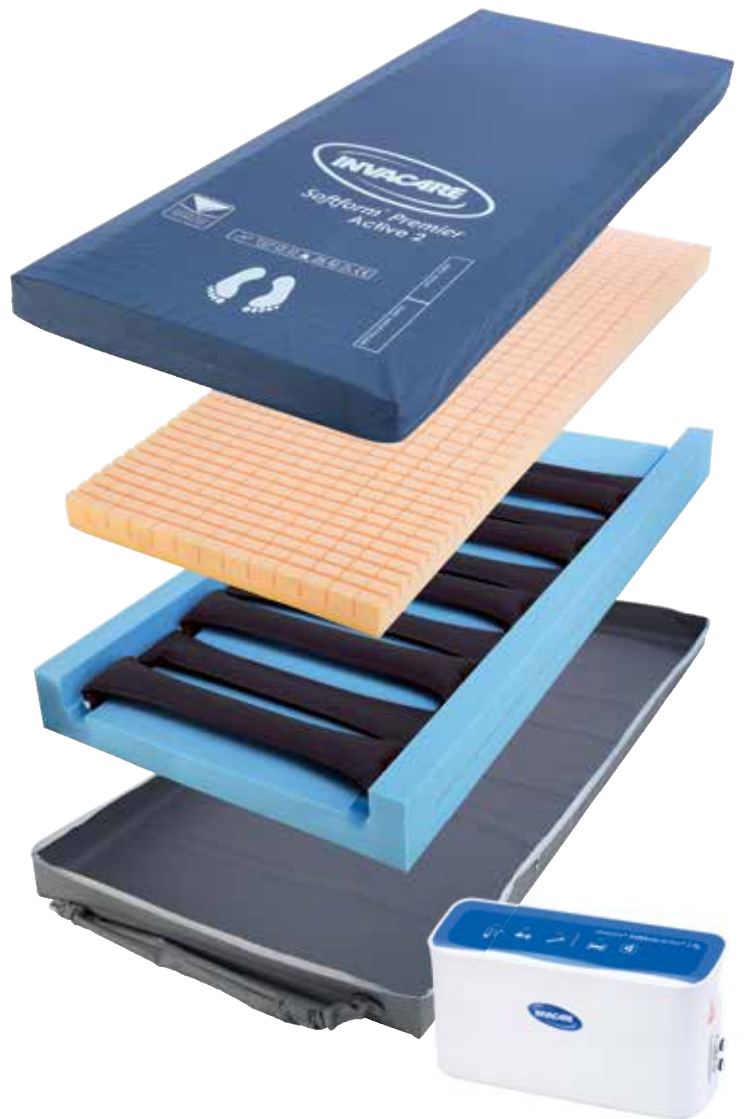
	Width	Length	Height	Max. user weight	Max. cleaning temperature
Softform Premier Maxiglide Single	880 mm	1970 mm	150 mm	247.6 kg	80° C
Softform Premier Maxiglide King Single	1070 mm	1970 mm	150 mm	247.6 kg	80° C

Softform Premier Active 2 ▶

A dynamic support surface with enhanced pressure relief

The Softform Active 2 RX combines the pressure 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.

Whether the control unit is switched on or off, the comfortable high specification foam provides effective pressure redistribution and ensures comfort is maintained at all times.



Technical Data



Width



Length



Height



Total product weight



Max. user weight



Max. cleaning temperature

**Softform Active 2
Mattress**

830-900 mm
(10mm increments)
1000-1030-1050-
1150-1200 mm

1810-2100 mm
(10mm increments)

152 mm

14 kg

2476 kg

95° C



Depth



Width



Height



weight

Control Unit

105 mm

275 mm

155 mm

1.75 kg



◀ SoftCloud Air*

Use an active support surface for individuals at higher risk of pressure ulcer development when frequent manual repositioning is not possible.

- Mattress replacement system
- Constructed of air cells that gently alternate to disperse unwanted pressure
- 12 minute cycle
- 1 in 2 cycle
- 3 static head cells

Technical Data



Width



Length



Height



Max. user weight

SoftCloud Air	880 mm	2020 mm	180 mm	200 kg
----------------------	--------	---------	--------	--------



Depth



Width



Height

Control Unit	120 mm	250 mm	240 mm
---------------------	--------	--------	--------

* Not Stocked Item. Special Order Only.



◀ SoftCloud Ace*

Use an active support surface for individuals at higher risk of pressure ulcer development when frequent manual repositioning is not possible.

- Mattress replacement system
- Constructed of air cells that gently alternate to disperse unwanted pressure
- 10 minute cycle
- 1 in 3 cycle
- Vapour permeable cover with high frequency welded seams
- 3 static head cells

Technical Data



Width



Length



Height



Max. user weight

SoftCloud Ace	880/1030mm	2020 mm	200 mm	220 kg/ 350 kg
----------------------	------------	---------	--------	----------------



Depth



Width



Height

Control Unit	120 mm	290 mm	250 mm
---------------------	--------	--------	--------

* Not Stocked Item. Special Order Only.



◀ SoftCloud Pro*

Use an active support surface for individuals at higher risk of pressure ulcer development when frequent manual repositioning is not possible.

- Mattress replacement system
- Constructed of air cells that gently alternate to disperse unwanted pressure
- 10 minute cycle
- 1 in 3 cycle
- Permanently inflated static air side walls offer firm side support with semi stable transfer platform
- Special heel section for delicate heels
- 3 static head cells

Technical Data



Width



Length



Height



Max. user weight

SoftCloud Pro

880 mm

2020 mm

200 mm

220 kg



Depth



Width



Height

Control Unit

120 mm

290 mm

250 mm

* Not Stocked Item. Special Order Only.



◀ Overbed Table

The Invacare Tilt Top Overbed Table is great for eating, reading, writing and so much more. Practical, easy to use and suitable for home and institution environments.

- Easily height adjustable, with three angles of top tilt.
- Light touch tilt-release lever.
- Practical, easy to use.

Move

Manual Wheelchairs

Action 1R ►

The Action 1R is an entry level wheelchair that doesn't compromise on functionality.

Built using decades of in-house design experience, the Action 1R is available in transit and self-propelling versions in three sizes. The removable, swing away armrests are easy to remove and the armpad can be used in two positions.



Technical Data

	 Seat width	 Seat depth	 Seat angle	 Seat height	 Backrest angle	 Backrest height	 Front frame angle
Self Propulsion	380 / 405 / 430 / 455 / 480 / 505 mm	425 mm	3°	495 mm	0° / 7°	430 mm	70°
Transit	380 / 405 / 430 / 455 / 480 / 505 mm	425 mm	3°	495 mm	0° / 7°	430 mm	70°

	 Length of footrests	 Armrest height	 Driving unit width ⁴	 Total width folded	 Total length inc. footrests ⁴	 Total length without footrests	 Total height
Self Propulsion	330 - 455 mm	240mm	608 - 700 mm (Seat width +195 mm)	250 mm	1085 - 1125 mm	835 - 875 mm	950 mm
Transit	330 - 455 mm	240mm	578 - 670 mm (seat width +160 mm)	260mm	955 mm	710 mm	950 mm

	 Max. safe slope ¹	 Turning radius ²	 Max. user weight	 Total weight, from	 Mass of heaviest part, from ³	 This wheelchair is not intended to be used as a seat in a motor vehicle.
Self Propulsion		870 mm	125 kg	17.5 kg	10 kg	
Transit		870 mm	125 kg	17.5 kg	10 kg	

1. Stability Values

Max. slope parking brake: 7°
 Static stability downhill: 18°
 Static stability uphill: 9°
 Static stability sideways: 19°

2. Radius

Mini turning radius: 915 mm
 Pivot width: 1280 mm

3. Folded Dimensions

Folded height: 735 - 950 mm
 Folded depth: 1025 mm
 Folded width: 250 mm

4. Overall dimensions

In some configurations, overall width or length exceed the authorised limits, access to emergency escape routes is not possible



◀ Action 3NG

Comfortable, light-weight and user friendly.

The market leading Action 3NG is easy to set-up and offers an extensive range of cross-compatible options and accessories to help meet a vast range of different user demands.

- Lightest wheelchair in its field
- Increased stability for a smoother ride
- Improved design for greater support

Technical Data



Seat width



Seat depth



Seat angle



Seat height



Backrest angle



Backrest height



Front frame angle

	Seat width	Seat depth	Seat angle	Seat height	Backrest angle	Backrest height	Front frame angle
Self Propulsion	380 / 405 / 430 / 455 / 480 / 505 mm	400 / 450 / 500 mm	0° / 3° / 6°	360 / 385 / 410 / 435 / 460 / 485 / 510 mm	325 - 510 mm	325 - 510 mm	80° / 0 - 80° / 90°
Transit	380 / 405 / 430 / 455 / 480 / 505 mm	400 / 450 mm	0° / 3° / 6°	460 / 485 / 510 mm	380 - 460 mm	380 - 460 mm	80° / 0 - 80° / 90°



Length of footrests



Armrest height



Driving unit width



Total width folded



Total length inc. footrests



Total length without footrests



Total height

	Length of footrests	Armrest height	Driving unit width	Total width folded	Total length inc. footrests	Total length without footrests	Total height
Self Propulsion	200 - 400 / 330 - 460 / 440 - 510 mm	200 - 280 / 240 / 170 - 300 / 210 - 350 mm	Seat width + 190 mm	295 mm	995 - 1170 mm	835 - 960 mm	820 - 1050 mm
Transit	200 - 400 / 330 - 460 / 440 - 510 mm	200 - 280 / 240 / 170 - 300 / 210 - 350 mm	Seat width + 160 mm	260 mm	950 - 1050 mm	710 - 910 mm	920 - 1050 mm



Max. safe slop



Turning radius



Max. user weight



Total weight, from



Mass of heaviest part, from

	Max. safe slop	Turning radius	Max. user weight	Total weight, from	Mass of heaviest part, from
Self Propulsion	7°	870 mm	125 kg	13.0 kg	7.1 kg
Transit	7°	870 mm	125 kg	13.5 kg	10.3 kg



















Action 4NG ►

A comfortable, foldable, lightweight wheelchair, the Action 4NG is ideally suited for everyday use.

Built to accommodate individuals who may be taller and heavier with a reinforced chassis and double cross brace system. Ensures reliability and durability whilst remaining lightweight. Cross-compatible with other models in the Action NG family.



Technical Data

							
	Seat width	Seat depth	Seat angle	Seat height	Backrest angle	Backrest height	Front frame angle
Self Propulsion	380/405/430/ 455/480/505/ 555/605 mm	400 / 450 / 500 mm	0° / 3° / 6°	360 / 385 / 410 / 435 / 460 / 485 / 510 mm	0° / 7° / 0° - 30° / - 15° - +15°	325 - 510 mm	80° / 0° - 80°
							
	Length of footrests	Armrest height	Driving unit width ⁴	Total width folded	Total length inc. footrests ⁴	Total length without footrests	Total height
Self Propulsion	200 - 400 / 330 - 460 / 440 - 510 mm	200 - 280 / 240 / 170 - 300 / 210 - 350 mm	Seat width + 190 mm	305 mm	995 - 1170 mm	850 - 1025 mm	810 - 1040 mm
							
	Max. safe slope ¹	Turning radius ²	Max. user weight	Total weight, from	Mass of heaviest part, from ³		
Self Propulsion	18°	850 mm	125 / 160 kg ¹	14.0 kg	8.0 kg		

1. Heavy duty version

















Rea Azalea ►

The natural choice for the moderately active client as well as for the more passive one.

The comfortable seating system allows the client to alter the seat position, ensuring maximum comfort at all times, thus combined with excellent driving characteristics makes Azalea the ideal choice. The Azalea is available as a self-propelling wheelchair with large rear wheels or an alternative transit version that keeps the same frame but with smaller rear wheels. The Flex 3 backrest is multi-adjustable in height, width and shape for different body forms. Rea Azalea Minor and Rea Azalea Max are also available for people with smaller or larger builds.



Technical Data

	 Seat width	 Seat depth	 Seat angle	 Seat height	 Backrest angle	 Backrest height
<i>Rea Azalea & Azalea Assist</i>	390-440/ 440-490/ 490-540 (390-490/ 440-540/ 490-590 mm)	430 - 500 mm	-1° to 23° (+1° to 25°)	400/450 mm	0°-30°	Backrest plate: 560-790 mm Tension adjustable backrest: 540-715 mm
	 Length of footrests	 Armrest height	 Driving unit width ¹	 Total length inc. footrests	 Total height	 Total weight
<i>Rea Azalea & Azalea Assist</i>	950 - 1035 mm	240 - 360 mm	SW + 220 mm (SW + 230 mm)	950 - 1035 mm	900-1250 mm	34 kg (SW 440 mm)
	 Maximum slope for use of parking brake	 Max. user weight	 Transport weight	 Crash tested		
<i>Rea Azalea & Azalea Assist</i>	7°	135 kg	16.5 kg ¹	ISO 7176-19		

1. Transport weight increases with 4,2 Kg when the Power tilt & Recline option is used

Hygiene

Commodes and Bath Lifter

Ocean Ergo ▶

Our latest Aquatec Ocean Ergo range has specifically been designed to make showering and toileting even easier.

In collaboration with leading therapists, our design goals were focused on the ergonomics and the lifestyle and wellbeing of patients.

Every model in the Ocean Ergo range is optimised with new designs to achieve higher levels of safety, comfort and support.

Whether personal care is independent or with the help of a carer, each one of our highly modular chairs offers a dignified solution.



The Range:



Ocean Ergo

An entry level attendant propelled model



Ocean Ergo VIP

A tilt-in-space model for additional seating and positioning support.



Ocean Ergo Dual VIP

A tilt-in-space model with recline for additional seating and positioning support.

Technical Data



Seat width



Seat Depth



Total width



Total depth



Width between arms

<i>Ocean Ergo</i>	480 mm	480 mm	565mm	905 mm	475 mm
<i>Ocean Ergo VIP</i>	480 mm	480 mm	565 mm	1000 mm	475 mm
<i>Ocean Dual Ergo VIP</i>	480 mm	480 mm	565 mm	1000 mm	475 mm



Seat height



Tilt angle seat



Tilt angle back



Weight



Load capacity

<i>Ocean Ergo</i>	440 - 600 mm	-	-	1.7 kg	150 kg
<i>Ocean Ergo VIP</i>	475 - 600 mm	-5° - 40°	-	23.5 kg	150 kg
<i>Ocean Dual Ergo VIP</i>	475 - 600 mm	-5° - 40°	5° - 35°	28.3 kg	150 kg



Orca Bath Lifter ▶

High backrest with contoured neckrest, can be positioned and folded with just one hand.

- The Orca Bath Lifter reduces strain on the user and prevents the risk of falls. The stable, robust frame with reinforced scissors and base plate ensure the user's absolute stability and safety. The Orca bath lift has a backrest recline of up to 40° and lowers down into the bath tub enhancing the user's bathing experience.

Technical Data



Seat height



Seat width without side flaps



Seat width with side flaps



Total depth backrest reclined



Total height with backrest



Max. user weight



Unit weight

	Seat height	Seat width without side flaps	Seat width with side flaps	Total depth backrest reclined	Total height with backrest	Max. user weight	Unit weight
Orca Standard	60 - 420 mm	375 mm	715 mm	920 mm	1075 mm	140 kg	10.8 kg
Orca XL	60 - 420 mm	375 mm	715 mm	920 mm	1075 mm	170 kg	11.5 kg

Relax

Lift Out Chairs



◀ Lift Out Chair

Large cushioned chair designed for patient comfort and safety.

- Made from Northern maple wood – a superior wood
- Comfortable and functional chair – a high quality one piece block foam that holds shape and supports the distribution of weight to minimise muscle fatigue
- Rear landing legs relieve the chair frame from added stress
- Adjustable feet and anti skid/scrape pads which prevent the chair from sliding on wooden surfaces
- 2 recline positions with a lift out foot rest
- Easy tilt angle with manual release

Technical Data



Width



Depth



Height



Max. user weight

Small	800 mm	495 mm	990 mm	136 kg
Large	875 mm	560 mm	1120 mm	170 kg

Transfer

Lifters



Birdie EVO ▲

An evolution in mobile lifters

- Based on the renowned Birdie, the range has been customer insight-led, encompassing everything that was valued on the Birdie whilst bringing in features to further enhance the client and carer experience.
- The BirdieEVO range encompasses an ergonomic lift that allows the client to be easily rotated 360°, making positioning much easier for the carer and reducing anxiety for the client.
- The high boom ensures there is space for the client, even when the hoist is in its highest position, and the optimised space in front of the actuator reduces the risk of injury to the client's knees.

Technical Data

	 Base length	 Base width	 Inside width legs open	 Min - Max height at sling hook-up	 Product weight	 Safe working load
<i>Birdie EVO</i>	1200 mm	640 mm	1020 mm	415 - 1660 mm	40 kg	180 kg
<i>Birdie EVO Compact</i>	1080 mm	520 mm	815 mm	530 - 1590 mm	31 kg	150 kg
<i>Birdie EVO XPlus</i>	1280 mm	640 mm	1020 mm	415 - 1660 mm	41 kg	210 kg

	 Height of Legs*	 Ground Clearance	 Height when folded	 Turning diameter	 Lifting speed	 Working ability (lifts per charge)**
<i>Birdie EVO</i>	115 mm	35 mm	470 mm	1400 mm	30 mm/s	40 cycles
<i>Birdie EVO Compact</i>	115 mm	35 mm	470 mm	1210 mm	23 mm/s	40 cycles
<i>Birdie EVO XPlus</i>	115 mm	35 mm	470 mm	1430 mm	40 mm/s	40 cycles

* With 5 mm protective covers
 ** With battery charge between 100% to 50%



◀ ISA Compact



◀ ISA XPLUS

ISA ▲

Our versatile Invacare Stand Assist lifter has been designed to suit a range of users who require assistance during a transfer but can weight bear.

The Invacare Stand Assist lifter provides safety, comfort and a more pleasant experience for clients. ISA is the product for those independent individuals who are in need of some assistance.

As a caregiver, usability is a fundamental element, which is why the ISA has a reduced, curved overall base dimension and reduced product weight. In many cases, the caregiver may be a family member, and therefore the ease of use is imperative. Dismantling this product can be done without any tools, and thus transportation can be achieved easily.

Technical Data



Safe working load



Base length



Base width



Inside with legs closed



Inside with legs open



Turning diameter

<i>ISA Compact</i>	140 kg	925 mm	535 mm	405 mm	735 mm	1060 mm
<i>ISA XPlus</i>	200kg	1280 mm	640 mm	480 mm	1020 mm	1430 mm



Product total weight



Max. height (with lifting arm shortended/extended)



Lifting range (with lifting arm shortended/extended)



Ground clearance



Height of legs*



Lifting speed



Working ability (lifts per charge)**

<i>ISA Compact</i>	43 kg	1650 / 1800 mm	505 / 675 mm	35 mm	115 mm	46 mm/s	82
<i>ISA XPlus</i>	52 kg	1650 / 1800 mm	505 / 675 mm	35 mm	115 mm	46 mm/s	82

* With 5 mm protective covers

** With battery charge between 100% to 50%

Transfer

Slings Range

Universal Slings

For use with Birdie EVO Lifters
All-round slings for everyday patient handling routines.



▲ Universal High



▲ Universal Standard

Slings with a wider opening

For use with Birdie EVO Lifters
Wide opening to facilitate toileting and easy to apply.



▲ Dressing Toilet Low



▲ Dressing Toilet High

Comfort Slings

For use with Birdie EVO Lifters
Hammock style slings, suited to those with chronic pain.

*Comfort In-Situ slings are designed without handles to remain under the client after transfer.



▲ Comfort High



▲ Comfort In-Situ*

Stand Assist Slings

For use with ISA - Stand Assist Lifters



▲ Stand Assist



▲ Transfer Stand Assist

FOR FURTHER INFORMATION:

New Zealand: Freephone 0800 468 222, email sales@invacare.co.nz or visit www.invacare.co.nz

Australia: Freephone 1800 460 460, email orders@invacare.com.au or visit www.invacare.com.au



Yes, you can.®