

Sales | Service | Hire







# SEATING AND MOBILITY

(08) 9456 1661 | info@hospequip.com.au | hospequip.com.au

Standard Manual Wheelchairs	1 - 4
Scripted Manual Wheelchairs	5 - 8
Tilt-in-Space Manual Wheelchairs	9 - 12
Powered Wheelchairs	13 - 17
Power Assist	18 - 23
Matrx Cushions  Matrx Backrests and Headrests	
Jay Cushions  Jay Backrests	
Roho & EquaGel Cushions	36 - 40
Scooters	41 - 46



### AWC 132 | 133 Excel Superlite Wheelchair



Ultralite double braced aluminium frame
Easily transportable - only 12.7kg
Quick release rear wheels
self-propel spoked (60cm) or transit (30cm)
No inflation polyurethane "Soft Ride" tyres
Foldable backrest for easy transportation
Flip back padded armrest
Swing away removable legrests
Spill proof nylon fabric

# AWC 136 | 137 - Transporter Excel Superlite Wheelchair

Ultralite double braced aluminium frame

Easily transportable - only 11.8kg

Hand brakes (with park locking mechanism)

- connected to drum hub brake system

30cm transit rear mag wheels

No inflation polyurethane "Soft Ride" tyres

Foldable backrest for easy transportation

Flip back padded armrest

Swing away removable footrests

Spill proof padded nylon fabric



	Seat Width	Seat Depth	Overall Height	Product Weight	Folded Width	Warranty	S.W.L.
AWC 132   133	51   46cm	43cm	95cm	12.7kg	29cm	1 year	110kg
AWC 136   137	51   46cm	43cm	95cm	11.8kg	29cm	1 year	110kg



#### **Action 2NG**



Lightweight aluminium frame - 16.2kg (self-propel)

Easily transportable

Same essential platform as Action 3NG with shared common components

Cross compatibility with 3NG makes it easily adaptable

Depth adjustable seat upholstery - by 50mm

Adjustable axle height position (centre of gravity)

Swing in and out footrests for easy transfer

Ideal basic fleet product

### **Action 3NG**

Lightweight frame & high quality components

Greater driving performance - manoeuvrability & easy rolling

Folding cross bar under seat - improved stability

20 rear wheel positions

Length compensating leg support in 3°- 5° stepped elevation

Adaptable & modular - accommodates changing needs

Low transfer weight & foldable backrest

Easy to fold and dismantle - easily transportable



#### **ACTION 3NG LEVER DRIVE**

Propulsion and steering in one (Left or Right lever)

	Seat Width	Seat Depth	Overall Height	Product Weight	Folded Width	Warranty	S.W.L.
Action 2NG	41   45   48cm	40 - 43cm	93.5cm	14.9   16.2kg	41cm	2 years (frame & crossbraces)	125kg
Action 3NG	40.5   45.5   51cm	40 - 45cm	81.5 - 102cm	13.5   14.2kg	SW + 20.5cm	2 years (frame & crossbraces)	125kg



#### Action<sup>3</sup> Junior

The Action<sup>3</sup> Junior is an appealing, modern styled paediatric wheelchair. Suited for children aged 3 to 15 years, it has a large range of options so you can adapt it as your child grows to support their clinical needs.

> The width of the seat and backrest can be adjusted as can the height of the arm and footrests. The chassis seat width is adjusted with an innovative telescopic crossbar. The

> > upholstery on the seat and back can easily be adjusted to compensate for the chassis changes

as they are made wider with velcro straps.

The Action<sup>3</sup> Junior has a selection of options including frame colours and spoke guards to allow you to create a more personalised finish.

Lightweight, foldable paediatric wheelchair

Accommodates child's growth

Adjustable seat | backrest width

Adjustable arm | footrest height

Different footrest hangers | armrests available

Telescopic crossbar adjustment of seat width

Chassis seat width range - 20.5cm - 38cm

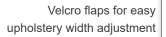
Options to meet comfort and positioning needs

Ergonomic adjustable push handles

Customize with frame colour, spoke guards, etc



Telescopic crossbar for seat width adjustment (over 4 seat positions)





Adjustable seat height and balance (20 different positions)

	Seat Width (cm)	Seat Depth (cm)	Overall Height	Product Weight	Folded Width	Warranty	S.W.L.
Action <sup>3</sup> Jnr	20.5   23   25.5   28 30.5   33   35.5   38	20 - 25   20 - 30 30 - 35   27.5 - 32.5 32.5 - 37.5	87 - 113cm	15kg	31.5cm	1 year	80kg

3



#### Gemini Stroller

The Gemini children's stroller is made of aluminium, ingeniously designed to allow you to easily adjust or add on elements to adapt it to your exact requirements and to accommodate a growing child.

With the ability to adjust the various positioning supports including the footplate, hip guides, abductor, lateral supports, contoured headrest or lateral head support pads, you can ensure the child is comfortable and that their posture is properly supported.

The 45° back recline and 39° tilt in space

allows them to comfortably rest during longer journeys or a busy day out.

The Carer's convenience is also considered, with features like an integrated adjustable pushbar handle and quick

release forward/rearward facing mechanism. The

lightweight, foldable design makes for easy transport in the car.

The Gemini also comes in a second, larger size with a durable steel frame construction boasting all the same features, but with the extra stability you need for bigger children.

Aluminium or steel frame construction

45° back recline | 39° tilt

Adjustable footplate and postural supports

Adjustable seat depth, back height, legrest length to accommodate child's growth

Adjustable pushbar handle

Optional rearward facing configuration

Central rear foot brake

Includes tyre pump





	Seat Width	Seat Depth	Overall Length	Seat Height	Legrest Height	Product Weight	S.W.L.
Gemini I	32cm	30 - 36cm	78cm	51cm	25 - 34cm	18kg	35kg
Gemini II	40cm	38 - 43cm	91cm	51cm	31.5 - 40cm	27kg	50kg



## Küschall Ultralight



Light and compact with ultimate support

Designed to suit an active lifestyle
Rigid front makes chair sturdy and robust

"One-finger-folding" system - requires less force to fold

Optional foldable backrest

Aluminium standard frame
Integrated hub brakes for better handling and less weight

Active 70° or dynamic 80° frame

Available in tapered version - reduces front width and

## Küschall Compact

improves manoeuvrability and leg support

For active users needing more configurability & support
Easy to drive - for users with reduced strength
Wide range of adjustment & configuration possibilities
Can be adapted for hemiplegics
Excellent driving performance - secure & stable
Optional foldable backrest - total folded width ±29cm
"One-finger-folding" system for simple folding & storage
Cross brace design with swing-away leg rest levers
Three legrest gradients - 90° | 80° | 70°
Optional abduction frame



	Seat Width	Seat Depth	Seat Height	Product Weight	Total Width	Folded Width	S.W.L.
Ultralight	28 - 50cm (2cm increments)	32 - 50cm (2cm increments)	front: 43 - 53cm rear: 39 - 50cm	10.1kg 7.5kg (w/out rear wheels)	SW + 18cm	29cm	130kg
Compact	28 - 50cm (2cm increments)	32 - 50cm (2cm increments)	front: 38 - 53cm rear: 38 - 50cm	11kg 8.3kg (w/out rear wheels)	SW + 18cm	±29cm	130kg



### Küschall Champion

CHAMPION

Foldable aluminium frame wheelchair

Driving performance and stability of rigid chair

Prestige collection - Carbon Fibre or Titanium front frame

Unique horizontal folding mechanism

Small compact travelling size: 76.5 x 39 x 28.5cm

Clip secures chair in folded position

Stepless adjustments at front and rear

Easy centre of gravity positioning

9 different seat positions | 5 backrest angles

Soft locking mechanism on backrest

(won't open when folded)

Unique horizontal folding mechanism





# Küschall Champion SK

The Champion SK features a folding front frame

Smallest transport package of the world

Folded size without wheels - 22cm(W) x 33cm(H)

Frame angle - 75° | 85° (straight or tapered)







	Seat Width	Seat Depth	Seat Height	Product Weight	Total Width	Folded Width	S.W.L.
Champion	36 - 48cm (2cm increments)	34 - 48cm (2cm increments)	front: 45 - 54cm rear: 39 - 49cm (stepless adjustment)	9.2kg 6.7kg (w/out rear wheels)	SW + 16cm	28.5cm	125kg



#### Küschall KSL



The Küschall Super Light (KSL) is the lightest active wheelchair in the range - 75° | 90° V-frame or tapered Welded exclusively to your requirements

Minimal rigid design - practical, sleek, smart styling Tapered front frame option - better leg support Superb driving and handling abilities

Lighter and more dynamic than any other Kuschall Only minor adjustments in footrest and backrest Optional fold down backrest Ideal for transport & storage

### Küschall K-Series

Broad selection of configurations and materials

75° | 90° V-frame or tapered

Timeless design - modern, lightweight active wheelchair

Combines exceptional driving performance, rigidity and lightness with aesthetic appeal

Choice of Aluminium, Titanium and Carbon Fibre

Seat independent of base frame

Front seat height adjustable

Smart discreet connections - all adjustments are cleverly concealed but still easy to access

Lockdown folding backrest - height and angle adjustable



	Seat Width	Seat Depth	Seat Height	Product Weight	Total Width	S.W.L.
KSL	34 - 44cm (2cm increments)	38.5 - 48.5cm (2.5cm increments)	front: 45 - 53cm rear: 40 - 48cm	6.8kg 4.3kg (w/out rear wheels)	SW + 17cm	100kg
K-Series	32 - 50cm (2cm increments)	35   37.5 - 52.5cm (2cm increments)	front: 45 - 52cm rear: 38 - 49cm	7.8kg 5.3kg (w/out rear wheels)	SW + 17cm	130kg



#### **Quickie 2 Series**



Lightweight modular folding wheelchair

Aerospace Aluminium - more rigid, stronger and lighter

Modular frame - Adapts with you

Interchangeable frame components

Light and durable crossbrace

Adjustable axle plate - seat-to-floor height adjustments

Q-Fit Technology creates a tight fit between

components

Living springs eliminate wiggle and rattling

### Quickie 7R Series

Sleek, modern EXO upholstery - simple to adjust

Ultra lightweight aluminium rigid wheelchair

Customised ergonomics

Freestyle backrest system

- full range upper body motion

Handbuilt - vast customisation options, including

- 3 castor settings | 2 frame lengths (per seat depth)
- 7 rear wheel options | 9 rear tyre options

#### Premium selections

- Carbon Fibre accents (footrest, sideguards)
- Frame graphics (5 different graphics, on any colour)
- Xtender Power Assist



	Seat Width	Seat Depth	Seat Height	Product Weight	Frame Angle	S.W.L.
Quickie 2	30.5 - 56cm	30.5 - 51cm	front: 34 - 56cm rear: 33 - 56cm	11.5kg 6.2kg (w/out rear wheels)	60° 70° 80° 90° (Hanger Angle)	136kg
7R Series	30.5 - 51cm	30.5 - 51cm	front: 40.5 - 53cm rear: 33 - 51cm	8.6kg 5kg (w/out rear wheels)	75°, 80°, 85°	120kg



# REA **Azalea Assist**



Excellent seating comfort - many adjustment possibilities

Suitable for moderately active and more passive users

Self-propel (Azalea) or transit (Azalea assist) version

Flex 3 tension adjustable backrest and backrest plate

- adjust height and width for different body shapes

25° seat tilt and 30° backrest recline

- adjusted manually or electrically

Tilt and recline hand control (electrical version)

Biomechanical positioning hinge on backrest

### Solara 3G

Durable frame construction and gear tilt mechanism
Incredibly simple, portable and easy to use & adjust
Constant centre of gravity throughout tilt range
Positive lock mechanism on hydraulic cylinders
-5° to 50° total tilt available - Tilt angle indicator
One axle plate for all wheel sizes
Adjustable depth, width and angle back canes
Optional DeGage Dynamic Rocker Back allows the individual to move in the direction they're pushing thereby reducing pain and discomfort



	Seat Width	Seat Depth	Height	Product Weight	Recline	Tilt	S.W.L.
Azalea	39-45   44-50 49-55cm (+4cm for Assist)	43 - 50cm	90 - 125cm (overall)	34kg	0° - 30°	-1° to 23°	135kg
Solara 3G	30 - 60cm	30 - 55cm	43 - 60cm (backrest)	16kg	-	-5° to 50°	125kg   180kg



## Inovys II

The principle behind the Inovys II wheelchair is that the wheelchair must be adapted to you, not you to the wheelchair. That is why the Inovys has a modular design with numerous accessories and interchangeable options.

The armrest length and height can be adjusted as well as the legrest width. The new backrest attachment system allows for depth, height and angle adjustment.

The backrest reclines and the seat can be tilted in place to optimise comfort and reduce the risk of pressure points.

The push handles, incorporating a one piece push bar, can be raised or lowered to suit the assistant and are fitted with easy to apply hand brakes and tilt levers.

Dartex back and seat for optimal comfort

Adjustable components for easy customising:

- armrest length | height
- seat depth
- legrest width
- headrest height | depth | width
- backrest depth | height | angle
- push handle height

Optional Accessories include:

- table | safety belt | spreader | padded calf support



	Seat Width	Seat Depth	Seat Height	Overall Height	Product Weight	Tilt	Recline	S.W.L.
Inovys II	40   45   50cm	46 - 52cm	46 - 53cm	102 - 120cm	36kg	0° - 21°	0° - 54°	135kg



#### Freedom NXT

The NXT is one of the most rigid folding paediatric tilt-in-space wheelchairs available. It is conveniently lightweight and compact but still sufficiently strong and durable.

> As a paediatric wheelchair, it's reassuring to know that the NXT is easily adjustable to accommodate growth spurts and ensure a good fit now and as your child grows.

> > The NXT also incorporates the LEAF (lower extremity accommodation frame) and MAPS (multi-axis positioning system) solutions. As a result, the majority of lower extremity positioning challenges can be accommodated without any compromise in frame width, fit or function.

Foldable rigid paediatric wheelchair

Compact and lightweight (10kg)

Foot activated tilt and wheel locks

Easy to transport - remove wheels, flip back armrests, fold down back, pull strap to fold chair

Available in 3 frame sizes - S, M, L

Each frame size has additional size adjustment possibilities in seat width and depth

Seat depth extensions can be added to the back of the seat frame if necessary



Lower Extremity Accommodation Frame is available in left or right side or pair with 75° or 90° pop-up or swing away footrest hangers. Accommodates abduction, adduction or windswept leg positioning challenges.

Multi Axis Positioning System accommodates foot/ ankle rotation, inversion, eversion, plantar and dorsiflexion positioning challenges.



**SA** (08) 7225 8720



Seat Width	Seat Depth	Seat Depth Extensions	Seat Height	Tilt Range	S.W.L.
11 sizes (25.5 - 51cm)	<b>S</b> : 30.5 - 41cm <b>M</b> : 35.5 - 46cm <b>L</b> : 41 - 51cm	5   7.5  10cm	32 - 47cm	45°	102kg

11



#### P.R.O. CG

The PRO CG provides Precise Rotational Orientation - Centre of Gravity tilt-in-space mobility. The telescopic tilt arc minimises the frame length

and glides smoothly on 8 maintenance free bearings.

With multiple possible adjustments, the frame can be
adapted to accommodate variations in seating

products & user needs.

It boasts several additional features, such as stainless steel positioning parts with clearly visible tilt angle identification

and foot activated or dual-lever attendant activated brakes.

The Dynamic Seating design incorporates a super reclining back (97° - 172°) and a super contracture

footrest with an optional 3D replacement footrest hanger system

which provides dynamic travel at the knee and foot/ankle flexion. The joints have 48 adjustment positions in 7.5° increments for knee angle, plantar/dorsiflexion foot positioning.

Light weight compact design

- easy to push | turn | tilt | adjust

Tilt arc telescopes from 0° - 50° (in 2° increments)

Robust stainless steel tilt arc locking mechanism

Frame adjustments to accommodate seating system and user growth / changes

Spring activated swing under anti-tipper

Seating Dynamics suspension components absorb energy from uncontrolled movement

Optional Rocker Back and "3D" Footrest



Specs depend on base frame width	Seat Width	Seat Depth	Seat Height	Back Angle	Tilt in Space	Back Recline	S.W.L.
PRO CG	30.5 - 51cm	30.5 - 66cm (with ext)	33 - 48cm (+ 4cm with drop seat base)	80°   90°   100° 110°   120°	0° - 50°	97° - 172°	113kg



## Breezy P100

The Breezy P100 is a folding multi-function wheelchair suitable for indoor and outdoor use. Offering quick assembly and disassembly, it is easily converted from a powered wheelchair to a manual wheelchair with

the simple addition of the self-propelling 24" wheels.

This hybrid two in one chair utilises a simple click in / click out system to transform between the two options.

The armrests can be flipped back to allow for easier transfers but are designed with a height that will fit comfortably under tables and desks.

The Breezy is foldable and with the addition of the half folding backrest and removable accessories, the chair is kept as compact as possible to fit into most small cars.

Supplied with portable motor unit and 24" quick release self-propel PU wheels

Suitable for indoor and outdoor use

Magnetic brakes

Flip back armrests

Detachable footrests

Adjustable seat height

Half folding backrest

Compact and foldable

25km range (on level surface - 120kg load)



	Seat Width	Seat Depth	Seat Height	Overall Width	Product Weight	Folded Width	S.W.L.
Breezy P100	40   45cm	40cm	88 - 93cm	52   57cm	38.8kg	30cm	120kg



#### Go Chair

Pride

The Go Chair is a stylish indoor powered wheelchair which has been

re-engineered with a bold new sleek design, offering

enhanced performance and comfort.

It combines super portability, manouevrability and style at a very affordable price. Easy to disassemble into five manageable pieces, it fits in most vehicle trunks with the heaviest part weighing only 16.3kg.

The new dual swing-away under seat compartments offer a neat, convenient storage option.

With a speed of nearly 6km/h and a range of up to 14km, the new Go Chair allows you to confidently enjoy your independence.

"Feather Touch" disassembly

5-point swivel seat with latch release

Foldable, compact, lightweight seat

Dual swing-away under seat storage bins

Height and width adjustable armrests

Compact turning radius (64.5cm)

Longer wheel base and wider stance for improved stability

Solid drive-wheels, front castors and rear anti-tip wheels



	Seat Width	Seat Depth	Seat Height	Overall Width	Batteries	Ground Clearance	S.W.L.
Go Chair	46cm	43cm	55.9 - 58.4cm	57.4cm	2 x 12V/18Ah	4.2cm	136kg



# Whill Chair (Model CI)

The innovative new Whill chair allows you the freedom to explore in style.

The short wheelbase and narrow frame results in a footprint small enough to allow for a turning radius of only 76cm. The compact design and responsive controls also allow you to manoeuvre confidently in tight spaces.

The Whill Model Ci can reach speeds up to 8km/h and has a range of up to 16km.

With an anti-sway feature to keep you driving in a straight line on side slopes, electromagnetic brakes for smooth stopping

even on inclines and a ground clearance of 5.7cm, the Model Ci ensures you a safe ride so you can focus on enjoying your activities.

Compact design - short wheelbase, narrow frame

Responsive controls - Tight turns

Speeds up to 8km/h

Superb stability and durability

Climbs obstacles up to 5cm high

Easy to dissasemble

Fold up footplate and arms that rotate out the way for easy access to tables

Ergonomic controller (left or right position)

Smartphone integration for additional control



	Seat Width	Seat Depth	Back Height	Overall Width	Product Weight	Turning Radius	S.W.L.
Whill Model Ci	41   46cm	41 - 51cm	33 - 46cm	55   60cm	51kg	76cm	113kg



#### TDX-SP2

Featuring the Ultra Low Maxx seating system and LiNX control technologies, the TDX SP2 provides outstanding manoeuvrability, functionality and extensive positioning and support options.

The Centre Wheel Drive enables exceptional manoeuvrability in compact spaces with a tight turning radius of only 56cm and seat heights as low as 44cm to easily fit under tables and desks.

The SureStep suspension and stability lock feature ensure all six wheels stay firmly on the ground when going over uneven terrain and keeps the seat unit level if your weight shifts forward when going down a kerb.

The positioning combinations allow for ultimate pressure redistribution, function and comfort while the

discreet elevation system allows you to raise up to 300mm.

SureStep suspension - soft and smooth transition over kerbs
Stability Lock - keeps all six wheels firmly on the ground
LiNX G-Trac Technology - enhances point to point driving
accuracy by correcting deviations from the intended direction
Durawatt Motors (6 or 10km/h) - consistent power and speed
over chair's lifetime and quieter drive and braking

Centre Wheel Drive - manoeuvrable and a tight turning radius

Adaptive load compensation technology - maintains consistent speed over uneven terrain and compensates for weight distribution imbalances

Drive experience requirements such as drive and turn speeds can be customised and programmed through the LiNX control system





My LiNX connects via bluetooth to display system info and diagnostics

	Seat Width	Seat Depth	Seat Height	Overall Height	Recline	Tilt	Product Weight	S.W.L.
TDX SP2	40.5 - 61cm	40.5 - 58cm	44   46   49cm	108 - 153.5cm	60° - 170°	0° - 50°	from 156kg	136kg



#### Rovi X3 Maxx

The Rovi X3 Power Base boasts the narrowest wheelbase in the industry and perfectly complements

the innovative power positioning products from Motion Concepts.

A flexibly modular system, it is available with the full range of Motion Concepts' accessories and Matrx® seating products, mounted via the new Ultra Rail and Ultra Track slotted interfaces.

All the powered seating functions can be operated either through, or separate from the driver control.

With low seat to floor heights (43cm) and 30cm elevation, the Rovi X3 Maxx is a compact and manoeuvrable Mid Wheel Drive power base offering users an improved drive experience.

Narrow wheelbase with modular components

Motion Concepts power positioning | Matrx® seating

Ultra Low Maxx Seating System

Tilt & Recline and Elevate

Seat width and depth adjustment

Powered seating functions operable through driver control or separate

OnTraxx enhanced driving module maintains the intended course on uneven terrain with fewer manual corrections

PG Drives electronics platform for control options

Optimal weight distribution - mass concentrated over midline



Single post, angle-adjustable fold down back with 4-point tie down brackets for easy transporting

	Width	Seat Depth	Seat Height	Overall Height	Recline	Tilt	Product Weight	S.W.L.
Rovi X3	40.5 - 61cm	38 - 56cm	43 - 73.5cm	90cm	170°	0° - 55°	136kg	136kg



#### **V-Drive**

The V-Drive system is designed to take over all the effort of pushing

from your pushing assistant. Able to handle hills or inclines,

it easily navigates all the bumps in the road and ensures

comfortable everyday use.

The simple user-friendly control allows for easy adjustment of the speed to ensure a smooth ride and it can be

mounted either on the left or right. It also allows you to use the V-drive to propel the wheelchair

forwards or backwards.

If you do not wish to use the V-drive, the drive mechanism can simply be

lifted up and hung on the push handle until needed again.

To dismantle to fit in the car, it is a simple matter of disconnecting the driving system and battery pack and you're done.

Compatible with a wide variety of wheelchair makes and models

Ideal for longer journeys and hilly terrain

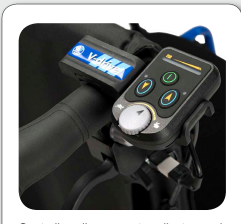
Quick and simple installation and removal

Control can be placed on left or right

Assists in forward and reverse motion

Can be tilted up out of the way if not required

Comes with a convenient transport bag



Controller allows you to adjust speed, select forward or backward propulsion and monitor battery level

Seat Width	Max speed	Max incline	Product Weight	Battery	Range	S.W.L.
39 - 48cm	6km/h	6°	19.7kg	2 x 12V / 12Ah	15km	135kg



#### Alber Twion

Expand your possibilities and become more independent with

the efficient Twion active drive. Compatible with virtually all common active wheelchairs, you can continue to use your current individually adapted wheelchair.

It only requires a small lightweight bracket to attach to your existing wheelchair and can be easily removed with a quick release mechanism when transporting or if you would prefer to reattach your regular manual wheels.

The patented EasyConnex charging plug magnetically connects to the charger socket (which also serves as an On/Off switch). The lithium-ion batteries in the wheel hubs guarantee years of trouble-free use and provide sufficient energy to handle going up and down steep slopes and allow you to cover greater distances.

Motor, electronics and battery pack integrated in the wheel hub

24" wheels with Schwalbe Marathon Plus Evolution tyres

Aluminium black powder-coated push rims

Li-lon batteries - allow up to 1,200 charge cycles and a range of approx 15km

Battery charger - charge both batteries at same time - 4.5 hour charge time from flat

Optional Mobility Plus App for Smartphone

- additional features and modes



	Wheel Size	Stub Axle	Product Weight	Battery	Charge Time (from totally flat)	S.W.L.
Twion	24" (61cm)	12.3cm x 1.3 (stainless steel)	6.3kg (per wheel)	37V Li ion	4.5 hours	145kg



#### Alber E-motion

E-motion drive wheels can be combined with almost any

wheelchair using two discrete adapters. The electric

motors integrated in the wheel hubs effectively support the wheelchair user, even those with limited arm and

body strength.

Propulsion requires much less effort to travel greater distances or handle slopes as every pulse on the push rim is registered by a highly sensitive sensor and translated into the perfect amount of electric power assistance.

The e-motion keeps users active and able to maintain physical fitness by using a manual wheelchair while minimising strain on muscles and joints. The rollback delay function delays the wheelchair from rolling back on slopes and holds the position for 5 seconds to allow relaxed hand repositioning.

Easily compatible with existing wheelchair

Suitable for users with limited arm & body strength

Three wheel sizes - 22", 24", 26"

Electronics and battery integrated in wheel hub

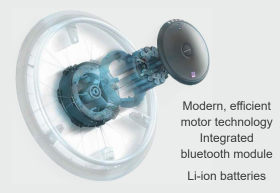
Magnetic contact charging plug

- charge both e-motion wheels at the same time

Optional ECS remote control

Brushed stainless steel push rim

Smartphone connectivity to access additional functions and possibilities





Adjust rim sensor sensitivity

Ergonomic Control System remote



	Wheel Size	Speed	Product Weight	Battery	S.W.L.
E-motion	22"   24"   26"	0 - 6 km/h	7.8kg (per wheel)	36.5V Li ion	190kg



### Alber E-pilot

Change your everyday wheelchair into a sporty vehicle with the simple addition of the Alber E-pilot. It connects to your existing wheelchair through a mounting bracket. The docking strut section is adaptable to the wheelchair width and angle and can be easily removed allowing the wheelchair to remain foldable.

> Ideal for long or short journeys, it allows you to master everyday obstacles such as kerbs or cobblestones with the strong efficient front wheel and powerful direct drive. It is also suitable for active wheelchair users looking for a convenient and effortless solution to pursuing an

active lifestyle.

The optional Mobility Plus Package and App provides an additional level of control and ease of use with easyNavi software and smartphone interface with your e-pilot.

Efficient direct drive wheel with balloon tyres Integrated theft-proof battery pack

Swivelling wheels on stand for easy docking

Detachable 2.4" colour display indicating battery capacity, speed and journey data

USB socket and Bluetooth for smartphone

Handlebar throttle speed control and two hydraulic brakes

Control elements on the handlebars for easy control of light, horn, on/off menu, speed selection, reverse gear and Tour data



Accessories include: Supernova light | Shopping bag | Rear mirror

Speed		Range	Product Weight	Battery	S.W.L.
Standard speed 6   10 km/h	, , ,		18.4kg	36V Li ion 13.8Ah	135kg

21

**SA** (08) 7225 8720



#### SmartDrive MX2+

SmartDrive<sup>™</sup> is an award-winning power assist that gives greater freedom and power to manual wheelchair users. The SmartDrive quickly and easily attaches to the mounting bar, which comes in a quick-release version ideal for folding wheelchairs.

It combines all the features you want in a power assist. It is powerful enough to handle thick carpets and cruise up hills, yet still lightweight and simple - just turn on, hook on and go all day without charging.

With the addition of the PushTracker Activity Monitor, you can customise the SmartDrive performance you like best by changing the mode of operation, tap sensitivity, top speed and more. Using the Free Smartphone PushTrackerApp, you can

monitor all your day to day metrics and compare your daily averages.

Lightweight and simple to attach

Optional quick-release mounting bar for folding wheelchairs

Integrates with PushTracker Activity Monitor

- convenient wristband design
- free smartphone App
- adjust functionality & performance of SmartDrive
- Monitor and track your daily metrics:
   push count | coast time | journey tracker, etc.
- EZ ON feature for users with limited hand dexterity



Overall Length	Overall Width	Wheel Diameter	Product Weight	Battery	Range	S.W.L.
39cm	14cm	19.3cm	5.7kg	36V Li ion	19.8km	150kg



#### FreeWheel

The FreeWheel is a lightweight and durable third wheel that turns your wheelchair into an all-terrain chair. It attaches securely to your solid footrest and safely lifts the front castors off the ground.

> Suitable for rigid frame or folding wheelchairs, the FreeWheel turns your chair into a 3-wheeler allowing you to easily navigate any surface, including dirt trails, snow, grass, sand and gravel.

> > The FreeWheel normally attaches to the footrest. Alternatively you can set up the clampon adaptor for folding wheelchairs that attaches securely to the horizontal side tubing. Once set up

for the individual chair, it can be attached or removed in seconds. The FreeWheel then attaches to the "hitch" out front, instead of the footrest.

This adaptive equipment allows you to overcome the limitations from worrying about every bump and rock and gives you the freedom to explore and participate as you please.

Turns your existing wheelchair into an all-terrain 3-wheeler

Rolls over any obstacles such as kerbs, dirt trails, gravel, sand etc.

Attaches to footplate of rigid wheelchairs

Optional adaptor for folding wheelchairs which clamps on to the horizontal side tubing

The optional lightweight RACK Carry-All allows you even more independence. Perfect to carry groceries or even your luggage when travelling.



Wheel Diameter	Product Weight	Tyre	Inflation Pressure	S.W.L.
32cm	2.3kg	Solid rubber or air inflated	40psi	127kg (rigid frame) 113kg (folding frame with adaptor)



# MATRX® Absolute Cushion

Simple, highly functional solution for individuals with mild to moderate seating needs

Highly resilient molded polyurethane foam

Gentle contour for comfort and centring

Water repellant outer cover protects foam

For individuals still able to do own weight shift

to provide pressure relief
Shaped cushion bottom facilitates use on

Hook and loop fasteners keep cushion securely in place

# Seat Rigidizer

taut sling upholstery

Lightweight plastic seat insert

For use on sling seat wheelchairs

Eliminates hammock effect of sling seat upholstery

Fits between seat rails for level support

Does not change weight limitation of wheelchair

Securely fitted to underside of cushion

foam using double sided tape

Fits inside cushion cover

Available in various widths and depths to be accommodate most cushion sizes



	Width	Depth	Height	Product Weight	S.W.L.
Absolute	40.5   45.5   51cm	40.5   45.5cm	Adductor - 8cm Abductor - 5.5cm	0.9kg	113kg
Rigidizer	40   45   50	40   45cm	-	-	-



#### Matrx® Vi

Medium | High Risk Category

The Matrx Vi cushion is designed to provide skin protection and positioning for users at moderate to high risk of pressure ulcer development.

The unique construction of the cushion comprises three types of foam to target skin protection where it is needed most.

The bottom layer made firm High Resilience foam durability. for support and The moulded visco-elastic foam insert is anatomically targeted to provide immersion of the sensitive ischial bony prominences. The top layer is made of soft High Resilience foam for optimal comfort with an abductor contour to promote midline leg positioning. Made with

Ultra-Fresh™ to ensure antibacterial and odour protection.

Waterfall front edge - accommodates tight hamstrings

Trochanteric shelf - provides hip stability

Moulded visco-elastic foam insert - ischial relief

Pre-ischial contour on top layer - pelvic stability

Moisture resistant inner cover - wipe clean

Zippered - allow access for cushion modifications

modifications

Breathable & moisture resistant cover

Non-slip base, Velcro® strips, lifting strap



Must be sized	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
correctly to individual	35.5 - 56cm	38 - 51cm	Adductor - 9.5cm Abductor - 8.2cm Trough - 6.5cm	1.3kg	Med   High	2 years	136kg



### Matrx® PS

Medium Risk Category

The Invacare Matrx PS provides superior positioning, stability and comfort. The anatomically contoured shape features a unique waffled ischial relief recess which provides improved immersion of the bony prominences and helps maintain pelvic positioning.

The innovative dartex outer cover is reversible and can be used reversed with the smooth side out or with the fabric side out.

The inner cover is moisture resistant and easily wiped clean.

It is constructed of durable High Resilient foam which prevents bottoming out and being made with Ultra-Fresh™ enhances the antibacterial and odour protection properties.

High-resilience foam base - anatomically contoured

Unique waffled recess - immersion of bony prominences

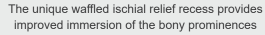
Leg troughs - support symmetrical positioning

Waterfall front edge - accommodates tight hamstrings

Made with Ultra-Fresh™ anti-microbial & odour protection

Available in Paediatric, Standard and Heavy Duty sizes





Must be sized	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
correctly to individual	40.5 - 60cm	40.5 - 60cm	Adductor - 10cm Abductor - 9cm Trough - 6.5cm	0.9kg	High	2 years	136kg



# Matrx® Libra

High Risk Category



The Matrx Libra offers superior comfort with the highest level of skin protection and positioning. The high resilience foam base is anatomically contoured and is coupled with a dual section "Flo-tech™" fluid overlay. The fluid sac is not temperature sensitive and requires no kneading or maintenance.

The Libra is a lightweight cushion with cutting edge design and innovative clinical features, that addresses function, lifestyle and protection.

The high-resilience foam is made with "Ultra-Fresh™", an anti-microbial and odour protection.

The Libra Fit Kit consists of various wedges and accessories designed to enhance immersion and correct or accommodate orthopaedic issues.

High-resilience foam base - anatomically contoured

Optimal pelvic support and positioning

Leg troughs - support symmetrical positioning

Waterfall front edge - accommodates tight hamstrings

Dual-sectioned fluid overlay - Flo-tech™ technology

Nylon or Startex™ outer cover

- Startex is moisture-resistant, high-stretch & breathable

Additional Platilon inner liner - extra moisture protection

Made with Ultra-Fresh™ anti-microbial & odour protection



Must be sized	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
correctly to individual	35.5 - 53.5cm	35.5 - 51cm	Adductor - 8.5cm Abductor - 9cm Trough - 7cm	1.8kg	Very High	3 years	136kg



# MATRX® Flo-tech Solution Xtra

Very High Risk Category

The Matrx Flo-tech Solution Xtra cushion is a modular system that has been developed alongside clinicians to address the individual postural requirements of wheelchair seating.

The pressure re-distribution properties deliver superior protection against pressure ulcer development, especially in those considered to be at "Very High Risk".

The range of interchangeable positioning accessories provides several variations to the cushion to promote active corrections and management of posture where needed.

The high-density CMHR foam accessories are fitted with Velcro to ensure they stay in the prescribed place.

Increased contact area between client & cushion

Gel re-distributes pressure away from bony prominences - increased protection

Additional gel layer is incorporated under ischial and sacral area

Multi stretch, vapour permeable cover with anti-slip base - ingress resistant

Modular system - uses high-density CMHR foam affixed with Velcro

Easily customised to correct & manage posture



Must be sized correctly to	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
individual	35.5 - 61cm	35.5 - 56	7.8cm	3.08kg	Very High	2 years	140kg



# Matrx® Backrests













Posture Back

Posture Back Deep

MX2

Made with super soft foam

Easy set hardware as standard

Other hardware options available

Optional super-soft foam upgrade for

Elite and Elite Deep Backs

Optional accessories include:

- laterals | chest harness interface | privacy flaps MX2 back has solid contoured carbon fibre shell for maximum stability and is very lightweight and aesthetically appealing

	Width	Height	Contour Depth	S.W.L.
Mini	25 - 35.5cm	18   25   30.5   35.5cm	7.6cm	68kg
Elite	30.5 - 50.5cm	25.5   30.5   35.5   40.5   45.5   50.5cm	7.6cm	136kg
Elite Deep	35.5 - 50.5cm	30.5   40.5   45.5   50.5cm	15.2cm	136kg
PB Back	35.5   40.5   43   45.5   50.5cm	30.5   40.5   50.5cm	12.7cm	136kg
Heavy Duty (& Extra Wide)	50.5   56   61cm ( <i>61 - 76cm</i> )	40.5   50.5cm (40.5   50.5cm)	12.7cm	227kg
PB Deep Back	35.5   40.5   43   45.5   50.5cm	30.5   40.5   50.5cm	17.8cm	136kg
Heavy Duty (& Extra Wide)	50.5   56   61cm <i>(61 - 76cm)</i>	40.5   50.5cm (40.5   50.5cm)	17.8cm	227kg
MX2	35.5   38   40.5   43   45.5cm	15   23   30.5   40.5cm	7.6cm	113kg



# MATRX® Elan Headrest

The Matrx Elan Headrest is incredibly compact and lightweight but remains highly adjustable to provide just the right support and comfort for your needs. The innovative hardware on the Elan doesn't require tools to move any of the six adjustment points and it even includes a swing away function to assist with transfers.

The initial set up of the headrest is quick and efficient with just a single tool and the multi-disk locking feature ensures superior holding strength and reliability.

The high density moulded foam provides immersion, protection and comfort while the aluminium plates can be hand-shaped to fit the individual's needs.

The two post options (380mm | 280mm) can be retro-fitted to Matrx receivers and are compatible with a number of other headrest receivers.

Complete solution for support and positioning of head and neck

Quick and easy tool-less adjustments

6-point adjustment system

3 pad options





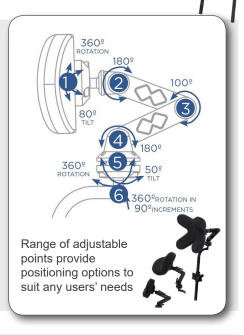


Flexible aluminium insert - can be shaped by hand

Two easy to remove cover options (Startex | infection control)

Compatible with all Matrx backrests

45% lighter than similar competitors' pads



Hardware		Ellipse Pad		Occipi	Occipital Pad		
380mm   280mm	<b>150</b> x 90mm	<b>250</b> x 130mm	<b>360</b> x 130mm	<b>230</b> x 180mm	<b>310</b> x 200mm	280 x 260mm	



# JAY® Ion Cushion

The lon cushion features a dual-layered foam base. The

top layer consists of Visco memory foam which conforms to the individual and distributes their weight over a larger area to reduce pressure and maximise comfort. To optimise immersion, the foam's firmness is determined by the cushion width, which directly corresponds to the client's weight.

The foam base is contoured to help redistribute the load and also contribute to correct positioning.

The dual cover system increases the longevity of the cushion by protecting it from fluids through the water resistant inner cover, which is easy to wipe off and clean. The stretch outer cover is machine-

washable and utilizes silver-impregnated X-static<sup>®</sup> fibre which is naturally anti-microbial.

Dual layer foam base - varying firmness

JAY

Visco memory foam top layer

Pre-contoured base helps redistribute load

Dual cover system

Reticulated foam in outer cover promotes air movement

Inner cover is water resistant and easy to wipe off

Aquaguard™ zipper resists moisture

Stretchable outer cover

Additional outer covers available separately



Dual cover system helps protect the cushion.

The quick dry, machine washable outer cover uses X-static® stretch fabric which is impregnated with silver fibres which naturally inhibit bacteria growth

Must be sized correctly to	Width	Depth	Height	Product Weight	S.W.L.
individual	35.5 - 61cm	35.5 - 51cm	10cm	1.5kg (varies by size)	135kg (W 35.5 - 53cm) 225kg (W 56 - 61cm)



# JAY® Union Cushion



cushion. The combination of dynamic Jay Flow™ fluid and memory foam in layers creates a high performance skin protection and positioning cushion.

The Union features a top layer of gel infused Visco memory foam which has a cooling effect, with an extra foam layer covering the vulnerable pelvic loading area.

The foam base is contoured to encourage proper positioning of the pelvis and thighs.

The additional lateral pelvic wedges offer superior lateral stability and pelvic alignment.

The Jay Flow Fluid insert lies below the Visco foam and conforms to each individual's unique contours for even pressure distribution beneath the pelvis, reducing the risk of skin breakdown.

The Union offers great pressure relief without the need for maintenance.

Stable contoured foam base

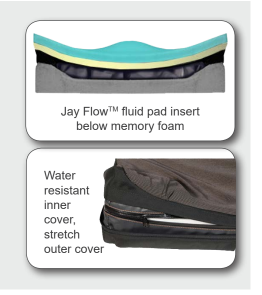
Lateral wedges of contoured base promote lateral stability

Multi-layered soft memory foam with Jay Flow fluid pad insert

Machine washable, dual cover system

Quick dry, stretch outer cover utilizes anti-microbial silver impregnated fibre with a layer of spacer fabric for improved airflow to dissipate heat and moisture.

Inner cover is water-resistant and easy to wipe off and clean Aqua-guard zipper and anti-wicking thread protect base from fluids



Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
35.5 - 61cm	35.5 - 61cm	11.5cm	2.4kg	High	2 years	135kg



#### Jay® Fusion

High Risk Category



designed for skin protection. It features two insert options; either the Jay Flow™ Fluid or the Roho dry floatation® air insert offering a package that's comfortable, stable and supportive.

The contoured Fusion base is constructed of closed cell foam. The soft, contoured top layers provide additional positioning and adjustability.

The width of the Pelvic Loading Area is determined by using the average pelvic bone measurements of users for each cushion width thereby accommodating the vast majority

of individuals and offering forward and lateral stability.

The option of either the Jay Flow<sup>™</sup> fluid or Roho dry floatation air insert means the Fusion offers a solution that can protect the boney prominences from skin breakdown no matter how asymmetrical the posture or changing needs.

#### Closed cell foam contoured base

Femoral transition and rear wall - support trochanters and posterior pelvis while preventing fluid migration

Pelvic Loading Area determined by skeletal measurements - proper positioning, optimal immersion and weight distribution

Fluid or air insert - conforms to individuals' shape ensuring proper placement beneath boney prominences

Air levels of the air insert can be adjusted in the field to accommodate asymmetrical postures and changing needs

Dual-cover system - water resistant inner protects foam base from fluids while stretch outer cover is machine washable



Must be sized correctly to	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
individual	35.5 - 61cm	35.5 - 61cm	10cm	1.55kg (air) 2.4kg (fluid)	High	2 years	136kg



# JAY® J2 Deep Contour

Very High Risk Category

The J2 Deep Contour cushion features a contoured foam

base constructed from closed cell foam, making it

carveable and easy to modify for build-ups, cut outs and customisation.

The Jay Deep fluid tripad with soft foam overlay is ideal for those unable to weight shift or reposition and therefore at extreme long term risk of skin breakdown

The Jay fluid Tripad envelops and immerses the ischial tuberosities. With a wide range of postural support accessories, the J2 provides

exceptional lateral and forward stability for individuals with

changing needs or unique postures. Air exchange cover as standard,

with incontinence resistant cover and stretch cover as alternative options.

Firm base - anatomically correct well

Wide range of postural support accessories

Exceptional lateral and forward stability - changing needs or unique postures

Jay Flow Fluid Tripad ensures proper fluid placement beneath boney prominences

Tripad requires zero maintenance and therefore delivers superior results throughout life of cushion

Stretch cover allows for proper immersion

AirExchange promotes airflow and dissipates heat & moisture Incontinence resistant cover protects base from moisture



Jay Deep fluid tripad conforms to each individual's shape, adjusts to sitting positions and ensures proper fluid placement beneath boney prominences

Must be sized correctly to	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
individual	35.5 - 61cm	35.5 - 51cm	11.43cm	2.3kg	Very High	2 years	136kg



### Jay<sup>®</sup> J3 Backrest



#### JAY® J3 Carbon Backrest

The J3 Carbon back is flexible and comfortable, while enhancing the stability you need for a very active lifestyle. Lightweight and strong, it offers the same strength as aluminium but 60% lighter.

There are four back heights available for active users with low to moderate posterior trunk support requirements.

A "fixed" or "quick release" mounting option is available to suit either rigid or folding frames. Both 2 point mounting options offer easy to handle angle, depth, width and height adjustment.

The optional Accessory Bag offers convenient storage and neatly covers the backrest|cushion gap.



	Width	Height	Depth	S.W.L.
J3	30.5 - 66cm	16.5 - 24cm   30.5 - 38cm 42 - 49.5cm   53 - 61cm	5.5   7.5   15cm	136kg (W 30 - 51cm) 226kg (W 56 - 66cm)
J3 Carbon	32   36   41   46cm	17   24   30   38cm	5cm	125kg



### Rоно® Mosaic® Cushion

Medium Risk Category

The cost effective Roho Mosaic has been reengineered and is now even better. The innovative design of the Mosaic allows you to sink comfortably into it while it shapes to the unique contours of your body.

The cell heights are anatomically designed and match your shape and movements

throughout the day. With the effective, controlled air flow, you can sit longer with less pain knowing you have proven Roho air-cell based technology supporting you.

The range of sizes ensures optimal fit of your seating surface and more effective skin and soft-tissue protection.





The gentle contouring and anatomically designed cell heights combine with controlled air flow for improved sitting tolerance.

PVC construction

Two-way stretch cover (Optional Heavy Duty Cover)

Includes hand inflation pump

Includes repair kit

Optional contour base

Optional Planar Solid Seat insert

Optional Privacy Shield and cushion retainer

Cushion should be properly sized to user

Must be sized correctly to	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
individual	41 - 51cm	41 - 46cm	7cm	0.6kg	Medium	1 year	143kg



# Rоно® Nexus Spirit Cushion

Medium | High Risk Category

The Roho Nexus combines the stability of a contoured

foam base with an adjustable air-filled Roho

Dry Floatation<sup>®</sup> insert.

The contoured base allows for increased stability for transfers and improved positioning of the pelvis and lower extremities to enhance sitting posture. The air cell insert protects the skin/soft tissue of the critical pressure points.

The Nexus is lightweight and fluid resistant with a machine washable cover. The neoprene insert can be easily cleaned and disinfected and can even be patched or repaired to extend its use.

Contoured, fluid resistant foam base

Provides stability for transfers

Improved pelvic positioning enhances sitting posture

Neoprene air filled cellular insert adjustable to shape and weight

Hydrostatic distribution of load in pelvic loading area

Easily cleaned and disinfected

Machine washable cover - can be disinfected

Lightweight - adds very little weight to mobility system

Neoprene cushion insert can be patched or repaired to extend use

Includes a hand pump and repair kit



Must be sized correctly to	Width	Depth	Height	Product Weight	Risk Category	Limited Warranty	S.W.L.
individual	35.5 - 51cm	39.5 - 49.5cm	9cm	from 1.3kg	Med   High	2 years	225kg



### ROHO® Hybrid Elite<sup>®</sup> Cushion

Medium | High Risk Category

The Hybrid Elite is a dual compartment cushion that combines

skin/soft tissue protection and shape fitting technology with stability from a contoured foam base. The air insert provides critical pressure redistribution around the pelvic area for those with an obliquity and because the two compartments are independently adjustable, you can set the inflation levels to your exact shape and ideal position.

The contoured base provides for lower extremity and pelvic alignment and control. This added stability assists the individual in achieving a safer transfer. The Roho Dry Floatation insert allows for immersion and envelopment of the ischial tuberosities and posterior shelf of the greater trochanters to protect these vulnerable areas from skin breakdown.

Contoured foam base - fluid resistant closed-cell polyethylene

Polyurethane foam insert - contoured to provide leg support

Foam insert | base - easy to clean and disinfect

Two-way stretch cover - machine washable & can be disinfected

Optional Heavy Duty cover available

Includes a hand pump and repair kit

Air filled cellular cushion insert made of black neoprene

Neoprene cushion insert can be patched or repaired to extend use

Hydrostatic distribution of load across pelvic loading area

Adds little weight to entire mobility system



Must be sized correctly to	Width	Depth	Height	Product Weight	Risk Category	Limited Warranty	S.W.L.
individual	35.5 - 51cm	37.5 - 53cm	11cm	1.4kg	Med   High	2 years	225kg



### Rоно® Quadtro Select® Series

Very High Risk Category

Roho Dry Floatation cushions constantly adjust and conform with an individual's body and support the

shifts and movements made throughout the day.

The revolutionary ISOFLO® Memory Control offers customized shape-fitting capabilities while you're seated with just the push of a button. It allows for maximum skin protection without compromising on stability, positioning or convenience.

The individual's posture can be adjusted to the desired sitting position by regulating air in four quadrants and then the positioning settings saved by pushing the knob to the closed position.

The Quadtro series cushions are available in different profiles to accommodate varying degrees of pelvic assymmetry and pressure care requirements.

Made of flame resistant neoprene rubber

Includes a two-way stretch cover, hand inflation pump and repair kit

Neoprene rubber cushion can be patched or repaired to extend use

Shapes to the individual, addressing their specific seating needs

Adds little weight to the full mobility system

Cushion is easily cleaned with soap and water.

Cover is machine washable.



	Width	Depth	Height	Product Weight	Risk Category	Warranty	S.W.L.
Low Profile	28 - 62.5cm	30 - 56cm	5.5cm	1.1kg	Very High	2 years	No limit but cushion must be
High Profile	32.5 - 67	30 - 51.5cm	10.5cm	1.5kg	Very High	2 years	properly sized to individual



### EQUAGEL™ General and Protector Cushion

dry-polymer gel. It is not a liquid. It works on a principle referred to as column buckling. Each gel wall can only support a marginal load. When that threshold is exceeded, it buckles under and passes the weight to the surrounding walls, thereby effectively distributing the pressure by maximising the surface area.

Available in a range of sizes, in either a 5cm General or 6.3cm Protector option. The top comfort layer comprises thin wall gel in a tight grid and the bottom layer is thicker wall gel with a wider grid for deep posture support. The contoured pelvic area provides additional pressure distribution while maintaining gel below the pressure points.

Made of 100% EquaGel

Equagel is a dry-polymer gel

5cm and 6.3cm height - in two stages

Contoured pelvic area distributes weight evenly

Retains buckling gel under the pressure points

High level of heat and vapour permeability

Non-allergenic - waterproof, easily washable

Fluid resistant, vapour permeable cover

Machine washable cover



Tight grid top comfort layer and wide grid deep posture support layer

	Width	Depth	Height	Risk	S.W.L.
General	40.5   45.5   51   56	40 5   45 5 200	5cm	Low	125kg
Protector	61   66   71   76 cm	40.5   45.5cm	6.3cm	Med   High	147kg



#### Colibri Scooter

The Colibri is a simple yet stylish lightweight scooter and is ideal for those who enjoy their independent lifestyle. With its small

footprint, it is extremely manouevrable in tight or limited

spaces and can easily be dismantled and packed into the car boot.

This micro lightweight scooter is not only extremely portable, but powerful enough to reach speeds up to 8 km/h. With its two 18Ah batteries it has a range of about 16km before needing a recharge.

The comfortable full sized padded seat also swivels to make it easier to get in and out of.

 $\label{eq:likelihood} \mbox{LiteLock}^{\mbox{\tiny TM}} \mbox{ system - allows for tool-free dismantling}$ 

Small footprint - extremely manoeuvrable

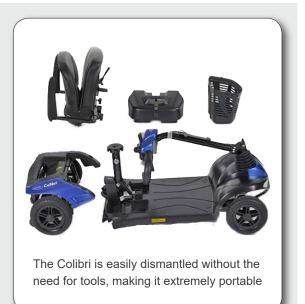
Comfortable padded swivel chair

Ergonomic handlebars - greater comfort with less hand and wrist fatigue

Flat free tyres prevent scuffing and punctures

Personalise your Colibri with your favourite trendy shroud colour





Seat width	Seat depth	Seat height	Overall width	Overall length	Battery	Product weight	S.W.L.
47cm	40cm	37 - 42cm	51cm	101cm	2 x 18Ah	49kg (incl batteries)	136kg



#### Leo Scooter

The Leo is an affordable lightweight scooter ideal for both indoor and outdoor use. It can easily be dismantled and reassembled without tools and fits neatly into the boot of most cars.

The adjustable tiller and ergonomic handlebars provide greater comfort and help prevent wrist and hand fatigue.

The 360° swivelling seat is height adjustable and features width and angle adjustable arms.

It includes safety features such as a 2-step disengaging lever to help prevent the scooter accidentally being knocked into freewheel mode and also provides audible and visual low

battery warnings.

Simple tool-free disassembly and reassembly
Compact and easy to control & manoeuvre
360° swivelling height adjustable comfort seat
Arms are width and angle adjustable
Infinite adjustable tiller
Full LED lighting system, includes rear brake li

Full LED lighting system, includes rear brake lights
Indicators automatically shut off after 30 seconds
Seat upholstery detaches for cleaning or replacement
Anti-splash guards protect motor & electronics





The two-step disengaging lever prevents the scooter from accidentally freewheeling

Seat width	Seat depth	Seat height	Overall width	Overall length	Battery	Product weight	S.W.L.
47cm	41cm	46 - 56cm	59cm	122cm	2 x 36 Ah	83kg	136kg



### Pegasus Metro Scooter

The Pegasus Metro is ergonomically designed and focuses on providing a safe, easy and enjoyable ride, whether you're heading off to the local shops or a quick trip to meet up with friends.

The suspension system allows you to comfortably navigate a variety of everyday surfaces and terrains and the powerful motor safely handles obstacles or uneven ground.

The Pegasus Metro also features automatic electronic speed reduction around bends for safer manoeuvring and the two-step disengaging lever prevents the scooter from accidentally being

knocked out of drive mode and free-wheeling.

Ergonomic steering

Easily adjustable tiller - lever operated

Hand brakes and clear bright brake lights

Auto speed reduction around bends - added safety

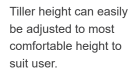
11" Pneumatic tyres

Electronics and motor protected from corrosion, dirt and water

Two step disengaging lever prevents accidental free-wheeling

Choice of shroud colours







Seat width	Seat depth	Seat height	Overall width	Overall length	Battery	Product weight	S.W.L.
51cm	47cm	44 - 51cm	66cm	127cm	2 x 12V / 50Ah	110kg	136kg



### Pegasus PRO Scooter

The ergonomically designed Pegasus PRO is ideal for longer trips into town or afternoons driving around the park with the

> grandchildren. It includes all the usual comfort, safety and reliability features but with extra performance.

The 12" pneumatic tyres, combined with the advanced suspension system ensures you enjoy a smoother, more comfortable ride over a variety of surfaces and terrains.

For added safety, an on-board electronic speed reduction system automatically reduces speed around bends, ensuring users

can make safe, comfortable manoeuvres.

Advanced suspension - smoother drive

Improved performance with a max range of 52km

Ergonomic steering and adjustable tiller

Hand brakes and clear bright brake lights

Auto speed reduction around bends - added safety

12" Pneumatic tyres

Motor and electronics protection to guard against water and corrosion damage

Choice of shroud colours







Advanced suspension system for better performance and comfort

Seat width	Seat depth	Seat height	Overall width	Overall length	Battery	Product weight	S.W.L.
51cm	47cm	44 - 51cm	65cm	132cm	2 x 12V / 75Ah	136kg	160kg



### **Comet Alpine**

The Comet Alpine Scooter is the perfect solution for those who need a robust, powerful vehicle to adventure across terrains too challenging for traditional scooters.

With powerful 75Ah batteries, larger 13" tyres, high-back ergonomic seat and soft-riding full suspension, the Comet can cover a greater distance while ensuring continuous comfort.

The powerful motor means you're able to tackle uneven terrain or steep and challenging hills while still maintaining complete control with the help of the directional stability feature which keeps you driving in a straight line and the automatic

speed reduction to slow you down around corners.

Ideal for outdoor use on challenging terrains

Powerful motor and superior suspension

Built-in anti splash guards protect vital components from water and dirt

Directional stability keeps you moving in a straight line, even at high speeds

Automatic speed reduction around corners

Electronic seat height adjustment

Optional seat suspension module for added comfort

Optional off-board charger



Seat width	Seat depth	Seat height	Overall width	Overall length	Battery	Product weight	S.W.L.
51cm	47cm	44 - 51cm	68.5cm	145cm	2 x 75 Ah	143kg	160kg



#### **Comet Ultra Scooter**

The carefully thought out design and robust construction using the highest quality components and safety features means safety and stability are never a concern when using the Comet Ultra, even for users weighing up to 220kg.

The adjustable armrests and seat column are reinforced to offer additional support to the user when getting on and off the scooter.

The specially contoured 66cm wide Ultra

Seat has been developed in conjunction
with therapists to ensure optimum seating
comfort which can be optimised using the
pneumatically adjustable lumbar support if

required.

Suitable for users up to 220kg

Improved suspension

Reinforced seat column and armrests

Width and height adjustable armrests

Contoured Ultra Seat with pneumatically adjustable lumbar support

Automatic speed reduction when turning

Full lights package includes automatic brake light and indicators

Top speed of 10km/h and a range up to 58km



Seat width	Seat depth	Seat height	Overall width	Overall length	Battery	Product weight	S.W.L.
66cm	53.5cm	44 - 51cm	68.5cm	145cm	2 x 75 Ah	148kg	220kg



HospEquip provides high quality
hospital and home care equipment
to facilities and individuals.
Our focus on personal service
ensures our clients get expert advice
and equipment that is most appropriate
to their clinical needs.



(08) 9456 1661

21 Tulloch Way, Canning Vale, WA 6155

info@hospequip.com.au | www.hospequip.com.au





We also stock products from the following suppliers:

### Direct Healthcare **Services**





