

Manual Wheelchairs



active
rehab



REHAB
EQUIPMENT,
TAILORED
FOR YOU LIFE

LIVE LIFE



Contents

BREEZY

Breezy Basix	..Page 2
Breezy Relax	..page 3

CARE QUIP

Ibis	..Page 4
Nuage	..Page 5

GLIDE

Glide 1	..Page 6
Glide2&3	..Page 7

KI MOBILITY

Ki Catalyst 4C	..Page 8
Ki Catalyst 5	..Page 9
Rouge	..Page 10
Rouge XP	..Page 11
Tsunami	..Page 12
Focus CR	..Page 13

MOTION COMPOSITES

Helio C2	..Page 14
Helio A7	..Page 16
Move	..Page 17
Veloce	..Page 18
Apex	..Page 19

QUICKIE

Quickie 2	..Page 20
Xennon FF	..Page 21
Xennon Dual	..Page 22
Xennon SA	..Page 23
7R Series	..Page 24
5R Series	..Page 25
Quickie M6	..Page 26
Quickie Iris	..Page 27

Soverign	..Page 28
Power add on's	..Page 29



Breezy Basix

The Breezy Basix is the perfect combination of quality, design and value. Manufactured from high quality aluminium, the Basix is the lightest chair in this price range weighing in at 14.9Kg.



It comes with an unparalleled array of standard features such as quick release wheels, height adjustable legrests, angle adjustable footplates, a simple seat depth adjustment, seat height adjustment, tension adjustable backrest and more. The Basix comes with soft black upholstery providing ultimate comfort. The Basix has been crash tested making it one of the safest chairs in its price bracket. The Basix also comes with a host of options.

ACCESSORIES

- Puncture proof tyres
- Armtrough
- Elevating legrests
- Stump support
- Tray
- Cane holder
- Crutch holder
- Oxygen holder
- I.V pole
- Carry bag
- Lambswool seat covers
- Calf strap



**ELEVATING
LEG REST**



**TRAY
TABLE**



**CRUTCH
HOLDER**



**STEP
TUBE**



**STUMP
SUPPORT**

Seat width	Seat depth	Seat height (front)	Folded width	Wheel size (rear)	Gross weight	Nett weight	Max user weight
14-20cm	16-18cm	42-51cm	Max 30cm	24cm	19.4cm	804kg	125kg

Breezy Relax

The Relax is a multi-function tilt and recline (including anterior tilt) wheelchair with a wide range of features and adjustments.

The Relax is fully adjustable and has almost unlimited possibilities to meet the most varied requirements. It has been designed with functionality in mind and can be simply adjusted without special tools to exceed your expectations. The Relax comes standard with anatomically shaped seat and backrest that is adjustable and has a removable adjustable three-part headrest. It includes removable armrests with sliding arm pads, and elevating detachable legrests, with angle adjustable footplates. The Relax has adjustable wheelbase and frame depth and quick release transit or self propel rear wheels.



EASY WIPE DOWN

The Dartex upholstery and a combination of high density foam as well as a layer of memory foam in the seat ensures a high level of comfort.

ACCESSORIES AND OPTIONS

- Drum brakes - 16" or 24" Rear wheels
- Armtrough fixed mount left/right or pair
- Armtrough swivel mount left/right or pair
- Vehicle Tie Downs
- Seat belt
- Removable tray
- Crutch holder
- Standard legrests
- Removable swingaway lateral support with height, depth and angle adjustment
- Removable pommel with height and depth adjustment



RECLINE



CONTOURED HEADREST



DRUM BRAKES



WIPE DOWN

Seat width	Seat depth	Front seat height	Overall width	Overall length	Tilt seat	Reclining back	Gross weight	Nett weight	Max user weight
41-51cm	38-50cm	41-52cm	+23cm	128cm	-2° - 20°	0° - 40°	38kg	28kg	140kg

Ibis



IBIS TILT IN SPACE WHEELCHAIR

The multifunctional, tilt-in-space comfort wheelchair with Sedeo Pro seating system. Looking for a tilt-in-space wheelchair that's robust, highly versatile and offers ultimate seating comfort? Our multifunctional Ibis comfort wheelchair with Sedeo Pro seating system offers excellent adaptability and allows for easy customisation to suit individual requirements (in case of changing needs or re-use). Whilst offering maximum comfort and excellent driving characteristics, you're encouraged to make maximum use of your own capabilities, thus enhancing independence. Small wheels or large wheels? Choose the configuration that suits your needs, or use the Ibis as carrier for a special seating system.



IBIS



BACK



FRAME



SEATING
COMFORT



FLEXIBILITY

Seat width	Seat depth	Seat height	Seat angle	Backrest height	Overall length	Max. user weight
400 - 540 mm	440 - 600 mm	320 - 470 mm	0 - 6 °	500 - 640 mm	1040 mm	160 kg

Nuage PLS

NUAGE PLS SERIES

The most comfortable seating solution for passive wheelchair users. Looking for maximum seating support and comfort? We've developed our Nuage PLS series specially for people who have a passive sitting posture. Each configuration of this dynamic wheelchair seating system follows the user's own body contours, 'embracing' the user and ensuring that he or she's provided with excellent postural support and comfort. For the ultimate comprehensive solution, combine the Nuage PLS series with our Ibis comfort wheelchair, the number one choice for nursing home use in the Netherlands!

3 DIFFERENT MODELS

Nuage PLS comes in three different models. With the built-in customization options and a range of accessories you will find a seat solution that has passed individual needs.



MANY CUSTOMIZATION OPTIONS

By choosing Nuage PLS you get many customization options. The seat and back parts can be mounted in several different positions. The same applies to the ties between the different parts. This allows you to adapt Nuage PLS to people with, for example, kyphosis, leg length difference or pelvic bending.



Seat width	Seat depth	Seat height	Seat angle	Backrest height	Overall length	Max. user weight
400 - 540 mm	440 - 600 mm	320 - 470 mm	0 - 6 °	500 - 640 mm	1040 mm	160 kg

Glide 1



STANDARD

Glide Series 1 Standard Folding Wheelchair is very functionally designed. This folding, stainless steel wheelchair is fitted with removable armrests and swingaway detachable footrests.

WARD WHEELCHAIR

Glide Series 1 Ward Folding Wheelchair. Designed for the rigors of the hospital. This wheelchair features a strong non-folding stainless steel frame, solid tyres, non-removable swing back armrests and fold up swingaway footrests. The IV pole and oxygen bottle carrier makes it an ideal 'workhorse' on the wards.

TRANSIT

Glide Series 1 Transit Wheelchair. This functionally designed, folding, stainless steel wheelchair which has 32cm lightweight rear pneumatic wheels, is fitted with removable armrests and swingaway fold up detachable footrests. The transit wheelchair is ideal for patients who cannot propel themselves or where storage space is limited.

AMPUTEE

The Glide Series 1 Amputee Folding Wheelchair has swing away legrests and removable armrests. This folding amputee wheelchair is fitted with the rear wheels further to the back, allowing for greater anti tip characteristics. Available also with a full range of options, the AMP Model may be ordered with stump supports in lieu of footrests to facilitate in post operative and long term rehabilitation.



STANDARD



WARD



TRANSIT



ONE ARM
DRIVE



STUMP
SUPPORT

Seat width	Seat depth	Seat height	Wheel size (front)	Wheel size rear	Overall width	Folded width	Overall length	Gross weight	Max user weight
40-52cm	40-41cm	51cm	17.5cm	17.5-61cm	56-66.5cm	25-39cm	100-117cm	15-19.7kg	100kg

Glide 2 and 3

LEISURE 2

Designed for active users looking for a versatile, flexible ultralight wheelchair that can be built to suit both their recreational and everyday needs. The Series 2 is easily customised to suit the individual. It has swingaway or fixed front footrests, seat height and length, backrest height and armrests can all be options to provide a 'tailor-made' wheelchair. Seat widths range from 37cm to 52cm.

LEISURE 2 PLUS

The Glide G2 Leisure Plus manual wheelchair, featuring a durable and versatile folding frame the Leisure Plus is modelled on the G2 Leisure, featuring the same chassis and layout with increased functionality of a few comfort enhancement devices such as full length armrests. The G2 is easily folded for convenient storage and is available in a range of colours.

LEISURE 2 SPORT

The Glide G2 Leisure Sports manual wheelchair incorporates the proven G2 folding frame with enhanced functionality of a one piece footrest and reduced overall weight, making it additionally functional for those seeking or living a very active lifestyle. The G2 Leisure Sports is easily folded for convenient storage and is available in a range of colours.



G3 STANDARD

The G3 Series manual chairs have been designed for the individual who requires an everyday wheelchair to provide support and comfort. The chair is ideally suited to customizing for different types of seating options, such as postural inserts and seating modules with bi-angular back.

G3 HEAVY DUTY

The Glide Series 3 Deluxe Heavy Duty Folding Wheelchair is built with heavy duty aluminium cross support frame. the G3 is extremely strong and ideal for the heavy user. The design lends itself to be customised to suit your needs, for example the seat depth can be made longer or the back height made higher. It features swingaway detachable footrests and removable armrests. A coloured frame is available as an option. It comes in seat width 55cm, 60cm, and has a maximum user weight 180kg

CADET CHILD G3

Glide Series 3 Cadet Wheelchair. The Cadet is a smaller paediatric version of the Series 3 adult chair. It comes in a range of colours, is fitted with removable armrests, and fold up swingaway detachable footrests. The lightweight yet robust frame can be customised for seat depth and backrest height, and a large number of options are available. It comes in seat width 34cm, 37cm. (great ward chair)



LEASURE



LEASURE PLUS



LEASURE SPORT



G2 STANDARD



G2 HEAVY DUTY



CADET CHILD G3

Model	Seat widths	Seat depth	Overall width	Overall length	Chair weight	Max user weight
G2	40,43,46,49,52,55cm	40,43,46cm	60cm	102cm	aprox 14.5kg	150kg
G3 standard	40-52cm	40cm	61-72cm	108cm	15.5-16.5kg	100kg
G3 heavy duty	55cm	43cm	75cm	110cm	18.7kg	180kg
G3 cadet	37cm	33-33.5cm	96-58cm	94cm	15kg	100kg

Ki Catalyst 4C

The Catalyst 4C is the unquestioned performance leader in the K4 class. Utilizing an offset axle plate that offers rear seat height adjustability. Even though this is a K4, it uses the same frame construction as the Catalyst 5 to provide superior performance and with spoke wheels the chair weighs only 11kg



THE CATALYST DIFFERENCE

The Catalyst 4 & 4C both take advantage of all of the “Catalyst Difference” design features to allow you to fit, adjust and ride with confidence. A defining characteristic of each chair is its axle plate which we will highlight below.

OFFSET AXLE PLATE

The Catalyst 4 series axle is mounted 1 ½” forward to traditional axle positions. This small change can improve efficiency significantly. The simple axle plate design offers vertical adjustments of the axle in five positions. It can also be reversed to gain greater rearward stability.

FRONT FRAME STYLES

The Catalyst 4 & 4C offer the option of a swing away front end featuring our patented footrests or 70° or 80° fixed frames. The swing away hangers come in 4 bends (60°, 70°, 80° & 90°) are light and easy to use and so strong we offer a lifetime warranty.

WHEELCHAIRS ARE ABOUT WHEELS

The Catalyst 4 & 4C offers Ki Mobility’s full line of specially designed Ki spoke wheels with precision machined hubs and hard anodized handrims. Utilizing straight pull spokes this wheel promotes a stiffer and stronger wheel while the hard anodize handrim is resistant to scratching so they keep that “NEW” look longer. We also offer the full array of industry standard wheels and casters such as Spinerdy, Natural Fit, Frog Legs and Topolino.

MAGS CAN BE HIGH PERFORMANCE TOO

Ki Mobility proudly offers the ultra-sleek and lightweight X-Core mags. These wheels have far greater stiffness and rigidity than conventional mags while keeping the weight to only 1 lb. more than spokes. Now available in 20”, 22” and 24”.



Standard weight	Seat width	Seat depth	Front seat height	Catalyst 4 rear seat height	Catalyst 4C rear seat height	Weight capacity
10.89kg	36 - 56cm	36 - 51cm	34 - 53cm	31 - 48cm	31 - 51cm	113.40kg / 158.76kg Heavy Duty

Ki Catalyst 5



Ki Mobility's flagship product, the Catalyst 5 has since redefined the ultra-lightweight folding market by raising the bar in weight, performance, durability and functionality. Weighing in at 10kg and constructed from ultra-lightweight 7000 series aluminum, the Catalyst 5 is arguably the best choice in high-performance folding wheelchairs. With our largest selection of options to help you customize and configure your chair, the Catalyst 5 makes daily life easier, no matter what the day brings.

FRONT FRAME STYLES

Catalyst 5 offers the option of a swing away front end featuring our patented footrests or 70° or 80° fixed frames. The swing away hangers come in 4 bends (60°, 70°, 80° & 90°) are light and easy to use and so strong we offer a lifetime warranty.



STANDARD AND CURVED AXLE PLATES

With the Catalyst 5 you have the ability to adjust your Center of Gravity (CG), a critical design criteria for a K0005 class chair. Both axle plate options, standard and curved, are machined from Billet 6061-T6 aluminum and offer finite adjustment of the CG and rear seat height. 3/16" of CG adjustment over a 3 1/2" range is a snap with the innovative 3D locking index washer design. It only requires one wrench. The standard axle plate offers 1" adjustments in rear-seat height and 1° adjustments of wheel camber while the curved axle plate offers a more discrete 1/2" of fine tuning adjustments in the rear seat.

WHEELCHAIRS ARE ABOUT WHEELS

The Catalyst 5 offers Ki Mobility's full line of specially designed Ki spoke wheels with precision machined hubs and hard anodized handrims. Utilizing straight pull spokes this wheel promotes a stiffer and stronger wheel while the hard anodize handrim is resistant to scratching so they keep that "NEW" look longer. We also offer the full array of industry standard wheels and casters such as Spinergy, Natural Fit, Frog Legs and Topolino

COLOUR AND STYLE YOUR CAT 5



SWING AWAY FOOTPLATES



STANDARD & CURVED AXEL PLATES



TIE DOWNS



MAGS

Weight	Seat width	Seat depth	Front seat height	Rear seat height	Max user weight
10.43kg	36-56cm	36-51cm	34 - 53cm	29-50cm	136kg (158.76 kg with heavy duty)

Rogue

The Rogue experience introduces you to state-of-the-art design innovation that lends itself to the highest level of responsiveness and rigidity than has ever been felt before.



You will be riveted by the level of responsiveness and precision handling felt with every turn, with every push. Quality construction and finite adjustment ensures that it can fit the needs and ambitions of the person using it. At 5kg Rogue moves with you around every corner and across every street with minimal effort.

ULTRA RESPONSIVE RIDE

You will not feel anything else like it. Strategically designed with oversized 13/8" 7000 series the Rogue has the ideal combination of vibration dampening and rigidity. It the most responsive rigid frame ride on the market today. Minimalist in everything but the tubing, the Rogue catches the eye.

TOWER AND SIDE FRAME ADJUSTMENT SYSTEM

Sleek and simple design lends itself to look like a full on custom rigid chair. The adjustment is hidden in the clamping tower system. The towers have a minimalist oval profile so they are not only lightweight and highly durable, constructed out of 6061 aluminum, but they are discreet and customized to order to achieve the perfect height. The clamping system has adjustment hidden on the inside of the frame so you don't see it until you need it.

RP TUNING

It is the only indexed caster adjustment system that gives a perfect alignment for everyone at any seat angle. The modified rack and pinion gear is infinitely adjustable over any range and can be adjusted while the chair is occupied. There are no small components to take apart and put back together. It is as simple as tightening and loosening a screw. It is called RP Tuning, and only Rogue has it!



RP TUNING



TOWER & SIDE
FRAME
ADJUSTMENT
SYSTEM



LIGHTWEIGHT



SPINERGY
BACKREST
RELEASE
CABLE



COLOR ANODIZE
PACKAGE

Transport weight	Seat width	Seat depth	Front seat height	Rear seat height	Weight capacity
4.81kg	30 - 51cm	36 - 51cm	34 - 52cm	32 - 51cm	124.7 kg

Rogue XP

Rogue XP is the ultimate performance chair; encouraging you to embrace your personal style at the age when you care the most. It gives you the necessary built-in growth; no need to compromise fit, function, ride or style.

"Focus your effort on pushing your limits... not your chair."

GROWTH

Rogue XP provides maximum adjustment and growth ability so fit, function and ride are optimized. With expanders, Rogue XP can be grown up to 3" in width. The depth adjustment is predetermined by you on the order form with the option of up to 3" of additional growth. Rogue XP is offered in widths of 10"-18" and depths of 10"-20".

RIDE

Rogue XP is designed with 1 3/8" 7000 series aluminum to provide a durable ultra lightweight solution that meets the active lifestyle needs of young adults. This is the perfect combination of rigidity and reduced vibration dampening to give you an ultra responsive ride, never experienced before.

TRANSPORTING

Whether you're climbing into the driver's seat or hitching a ride with friends, Rogue XP's locking back mechanism and 5.2kg transport weight makes it simple.

CREATIVE FREEDOM

Rogue is your blank canvas giving you the freedom to choose your frame, accent, release cable and wheel color. Whether you're unique, chic, or minimalist... create your ID with Rogue.



GROWS WITH YOU



FOLD DOWN BACKREST



SWING AWAY ARMREST



TIE DOWNS



FIFTH WHEEL

Transport weight	Seat width	Seat depth	Front seat height	Rear seat height	Camber	Tubing size	Weight capacity
5.26 kg	25.4 - 45.72 cm	25.4 - 50.8 cm	34.29 - 52.07 cm	29.21 - 50.8 cm	0°, 2°, 4°, 6°, 8°	3.49cm	90.72 kg



Tsunami

Tsunami ALX is a sleek look, a light frame, a stiffer, more responsive ride all at an incredible price. Tsunami ALX's lightweight construction takes a back seat to no one with an 5kg transport weight and a 20% stiffer and more responsive ride than chairs costing thousands more.



ALUMINUM TUBING

The signature frame construction of our rigid chairs is like nothing else you will see in the market today. You will not feel anything else like it either, because it is 20% stiffer and stronger than other aluminum rigid frames on the market. The lightweight ultra-stiff 7000 series 1 3/8" tubing is the ideal combination of vibration dampening and rigidity.

MACHINED CASTER HOUSINGS

The distinctive front caster housing design is made from precision machined aluminum, providing a unique visual symmetry that catches the eye and is incredibly strong. The design aids in the responsiveness and durability of the ride, which you will feel with every push forward.

CRESCENT CG SYSTEM

Hidden inside your Tsunami, the simple yet ingenious Crescent CG system keeps the side frame free of excess hardware, while providing infinite adjustability. It is this infinite adjustability that allows you to position the CG anywhere along the side frame without worrying about interference with the backrest hardware or aftermarket seating system. Comfort just got easier.

OPTION AVAILABILITY

Just because it has a low price doesn't mean that you have to sacrifice options and the ability to customize. The ALX comes with multiple ways to get the fit you want, the fit you need. Choose the style and positioning you want with more front-frame bend options, tapers and colors than the competition.

FOOTPLATE ADJUSTMENT

Infinite Adjustment of your footplate! Now you can easily adjust your footplate in just a few simple steps using just one tool! Simply loosen, adjust and tighten. It is that easy and you are able to achieve the perfect fit, for you.



Weight	Seat width	Seat depth	Front seat height	Rear seat height	Tubing size	Weight capacity
8.56kg	36 - 56cm	36 - 51cm	34 - 60cm	34 - 52cm	3.49cm	113.40kg

Focus CR



COMPLEX ROTATION

The Focus CR is our patent pending execution of the Science of Complex Rotation. Complex Rotation is a system that utilizes two control paths with two different centers of rotation to minimize the problems that result from the inevitable misalignment between the center of gravity of the system and a single rotation point.

SECURE TILT

Within the Focus CR the seat frame naturally wants to settle to the middle instead of slamming forward or backward - thus putting the forces that used to work against you on your side. You can feel confident that uncontrolled tilting is a thing of the past. The Focus CR is also a smart tilt. The chair will tell you how much adjustment is needed so you have more time to focus on the other details of your day.

EASE OF ADJUSTMENT

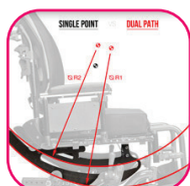
No rotation design has ever been so easy to adjust. Only 2 bolts are required to make the CG adjustment. In most cases the adjustment can be done with the seating system and client in position.

CUTTING EDGE DESIGN

Employing state of the art manufacturing techniques, the Focus CR is an attractive minimalistic tilt. With the industry's most effective seat height possibilities you'll find it more functional too!

ROLLER BEARINGS

Unlike other Tilt N' Space wheelchairs that use plastic rollers or plastic bushings in their tilt mechanisms the Focus CR utilizes 8 precision sealed bearings of the highest quality. The ultimate in durability and virtually maintenance free, each bearing comes with a lifetime warranty at no additional charge.



COMPLEX ROTATION



SECURE TILT



SMART TILT



EASE OF ADJUSTMENT



CUTTING EDGE DESIGN



ANTI-TIPS



BETTER WHEEL ACCESS



TILT LOCK



ROLLER BEARINGS



DUAL POST ARM



TRANSIT APPROVED

Seat width	Seat depth	Seat height	Top frame tubing size	Weight capacity	Tilt range
36 - 56cm	36 - 56cm	33 - 50cm	2.54cm	136.08kg	-5° - 50°



Liberty FT

This wheelchair that offers true portability, enables independent propulsion and provides the benefits of tilt-in-space!



WEIGHT

Liberty utilizes the most recent technologies, including high pressure metal molding. This results in an incredibly strong and lightweight part. For example, the side frame only weighs 2.8 lbs.

PORTABILITY

Liberty is the only adult tilt-in-space that can fold into a portable package ideal for transportation. Want an even smaller package? Choose the optional folding backrest. With a transport weight under 26 pounds, its the lightest adult tilt-in-space available. Liberty gives you the independence to get out and go!

ANGLE ADJUSTABLE FOLD DOWN BACK

The back angle can be changed in 5° increments with a range of -5° to 25°. With the flip of a lever, effortlessly fold Libertys back down for a more compact, portable package.

REPOSITIONING

Everyone needs relief from sitting in a static position. Whether your primary concern is pressure relief, facilitating proper posture or just providing a break from gravity, Liberty makes it painless. Featuring an easy to adjust gas spring design, adjusting the system for effortless repositioning is simple.

MODULAR DESIGN

Reacting quickly to a short discharge notice, which happens frequently in stroke rehabilitation, is challenging. With Libertys modular design, in most cases, no additional parts are necessary to reconfigure the frame. Frame width, frame depth, backrest height, seat to floor height and CG are all easily adjustable. Adapting the chair for delivery or in response to changing user needs has never been easier in an adult tilt chair.



LIGHTWEIGHT



FRONT



SIDE



BACK

Transport weight	Seat width	Seat Depth	Seat height	Max user weight	Tilt
11.7kg	36-56cm	36-51cm	33-51cm	113kg	0-20

Helio C2



Look closely From frame to materials to componentry, every detail of the Helio C2 is optimized to help you go further. We've ratcheted up performance and brought down weight so you actually expend less energy to propel the Helio C2. Result? You gain in mobility while reducing the risk of chronic shoulder and joint injuries.

The Helio C2's innovative engineering begins with its symmetrical crossbrace and one-piece side frame. This reduces weight and distributes forces equally throughout the frame for superior energy transfer and propulsion efficiency.

You gain in mobility while reducing the risk of chronic shoulder and joint injuries. The Helio C2's innovative engineering begins with its symmetrical crossbrace and one-piece side frame. This reduces weight and distributes forces equally throughout the frame for superior energy transfer and propulsion efficiency. And, with a vertical axle plate to shave even more grams and decrease wheel flex, you gain further dividends in energy efficiency. So whether you're pushing it forward or lifting it into a car trunk, the Helio C2 means more freedom. it's what a folding wheelchair should be.



THE LOWEST SEAT-TO-FLOOR HEIGHT.

The innovative frame design lets you achieve a super low 13 1/2" (34.3 cm) seat-to-floor height with a 4" caster on a standard frame. That's the same frame that can go up to 21 1/4" (54cm).

BETTER DESIGN FOR BETTER MOBILITY

Even an ultra-lightweight carbon fiber frame can get weighed down without the right components. That's why every single accessory, bolt and bracket of the Helio C2 is designed with weight reduction in mind. From the Flip-Back Convertible Armrests to the forged aluminum axle plate, lightness is a top priority.

GET MORE MILEAGE OUT OF YOUR ENERGY.

Everybody benefits from an easier to propel wheelchair. The entirely Symmetrical Molded Crossbrace, oval shaped tubes and oversized pivot axles work in concert, while our unique Ultrarigid Folding System maximizes frame rigidity and energy conservation.

THE LIGHTEST HEAVY-DUTY WHEELCHAIR IN THE WORLD!

350 lbs. (159 kg) maximum weight capacity, up to 22" (55.9 cm) wide.

By using an extra-large carbon fiber weave to reinforce the Helio C2 HD crossbrace, we've significantly beefed up the maximum weight capacity while adding minimal weight to the chair. The Helio C2 HD can handle up to 350 lbs. (159 kg) with only a 6-oz. (176 g) weight increase over the standard Helio C2. Heavy duty without the HEAVY.



LIGHTWEIGHT



ULTRARIGID FOLDING SYSTEM



FULLY MOLDED CARBON SEAT RAIL WITH INTEGRATED SEAT SLIDER



TIE DOWNS

Seat depth	Seat width	Rear seat to floor	Back height	Back angle	Max user weight	Overall width	Front seat to floor
35.6-50.8cm	35.6-55.9cm	31.8-50.8cm	22.9-53.3cm	70°-110°	113kg	from + 19.1cm	33-54cm



Helio A7

When it comes to lightweight performance, Motion Composites is unrivaled. Take the Helio A7, for example. Our engineers' cutting edge design, paired with the outstanding properties of 7000 series aluminum.



They have produced a standard configuration Helio A7 that weighs at least 5 lbs. (2.2 kg) less than any other wheelchair in its category. That's top of the class.

THE LOWEST SEAT-TO-FLOOR HEIGHT

The innovative frame design lets you achieve a super low 13 1/2" (34.3 cm) seat-to-floor height with a 4" caster on a standard frame. That's the same frame that can go up to 21 1/4" (54cm).

HIGH-END ALUMINUM MANUFACTURING YIELDS HIGH-END PERFORMANCE

By coupling the latest hydroforming technologies with an ultra-high performance aluminum alloy, we created the lightest folding aluminum wheelchair...anywhere.

GET MORE MILEAGE OUT OF YOUR ENERGY

Everybody benefits from an easier to propel wheelchair. Our entirely Symmetrical Hydroformed Crossbrace, oval shaped tubes and oversized pivot axles work in concert, while our unique Ultrarigid Folding System maximizes frame rigidity and energy conservation.

BETTER DESIGN FOR BETTER MOBILITY

Even an ultra-lightweight carbon fiber frame can get weighed down without the right components. That's why every single accessory, bolt and bracket of the Helio A7 is designed with weight reduction in mind. From the flip-back convertible armrests to the forged aluminum axle plate, lightness is a top priority.



ULTRARIGID FOLDING SYSTEM



NEW INJECTED PLASTIC CROSSBRACE



LOW SEAT TO FLOOR HEIGHT

Seat depth	Seat width	Rear seat to floor	Back height	Back angle	Max user weight	Overall width	Front seat to floor
35.6-51cm	36-55cm	31.8-50.8cm	22.9-53.3cm	70°-110°	113kg	from + 19.1cm	33-54cm

Move



When we sat down to create the Move, we began with our usual accept-no-compromises goal – to build the lightest, most efficient wheelchair in its category period. That’s how we created the Move. It offers the design ingenuity you’d expect from Motion Composites. And it adds something new – accessibility. We’re now proud to bring Motion Composites superb quality to the standard wheelchair category.

AFFORDABLE PERFORMANCE

With its Rigid Unibody Frame and Ultra Rigid Folding System, it is the lightest and most maneuverable wheelchair in its category. The Move: ultimate lightness without sacrifice to durability or performance.

LIGHT, SIMPLE, TOUGH

We designed the Move for lightness and simplicity. Innovative engineering and lightweight accessories have enabled us to create the lightest standard wheelchair on the market. And, because we want to maintain a lightweight package, we offer Newton One spoke wheels standard on every Move.

THE LOWEST SEAT-TO-FLOOR HEIGHT

The Move’s innovative frame design lets you achieve a super low 12 ½” (31.8 cm) front seat-to-floor height, with a 4” caster on a standard frame. That’s the same frame that can go up to 20 ½” (52 cm)!

COLOUR YOUR MOTION COMPOSITES



INNOVATIVE ARMRESTS

Our composites lightweight armrest quickly converts from flip-back to single post for easier configuration. Height adjustments are just a flick away thanks to a simple trigger system. On top of this, experience safer transfers with our enhanced rubber grip finish.

PREMIUM ACCESSORIES

Expect more from the Move. High quality, durable accessories include our Flip-Back Convertible Armrests, integrated push handles and Newton One spoke wheels. They make the Move your smartest choice in the standard wheelchair category.



**INTEGRATED
PUSH HANDLES**



**INJECTED
PLASTIC
CROSSBRACE**



**ULTRARIGID
FOLDING SYS-
TEM**



**COMPLETE
RANGE OF
SEAT-TO-
FLOOR HEIGHTS**



**INNOVATIVE
ARMREST.**

Seat depth	Seat width	Back height	Back angle	Weight limit	Overall width
16", 18", 20"	14" to 22"	16" or 20"	70° to 110°	113 kg	from +7 ½"



Veloce

The Veloce is the most technologically advanced wheelchair for active users. It redefines what a wheelchair should be by offering unrivaled lightness, rigidity and responsiveness while retaining the all-important benefits of a compact folding system. With a total weight starting at 17.6 lbs. (8.0 kg) and a transport weight of only 11 lbs. (5.1 kg), it feels like a Formula 1 but fits in the trunk of a Mini.



ADJUSTABILITY WITHOUT THE WEIGHT.

The Veloce is completely adjustable for a perfect fit. You can easily adjust front and rear seat-to-floor heights, seat angle and center of gravity. Most of the lightweight options offered with our Helio line of wheelchairs are also compatible with the Veloce for true customization.

GET MORE MILEAGE OUT OF YOUR ENERGY.

Our engineers have optimized every detail of the Veloce to help you go farther and with greater efficiency. The entirely Symmetrical Molded Crossbrace, oval shaped tubes and oversized pivot axles work in concert, while our unique Ultrarigid Folding System maximizes frame rigidity and responsiveness.

CARBON FIBRE THE ULTIMATE SOPHISTICATION

We applied the same cutting edge carbon fiber technology used in the aerospace industry and Formula 1 design to create the lightest folding wheelchair on earth. Our T700 high-modulus carbon fiber is unrivaled when it comes to strength and rigidity. This means our frame is not only ultra-light, but also exceptionally strong.

THE UNIQUE MANTIS FRAME

Our engineers have created an entirely new type of wheelchair construction, inspired by the rigidity of box frames and the look and lightness of cantilever frames. The result is a closed frame in the back to fit our Ultrarigid Folding System with a minimalist front end. You get a full menu of configuration possibilities, along with outstanding aesthetics.



STYLISH DESIGN



ULTRARIGID FOLDING SYSTEM



LIGHTWEIGHT



INNOVATIVE REAR WHEEL AXLE PLATE

Seat depth	Seat width	Rear seat to floor	Back height	Back angle	Max user weight	Overall width	Front seat to floor
35.6-50.8cm	35.6-50.8cm	34.3-50.8cm	22.9-53.3cm	70°-110°	113kg	from +19.cm	40.6-50.8cm

Apex

Take the new APEX. Our cutting-edge carbon fiber technology delivers an ultralight design of unrivaled strength and durability. With its superior fatigue resistance, extreme temperature tolerances and vibration dampening, carbon fiber is one of the strongest yet lightest materials on earth. The ultimate wheelchair material.

The APEX redefines how the world thinks about wheelchairs. With a transport weight of just 9.2 lbs*., (4.2 kg), the revolutionary design gives you the lightest, fully adjustable rigid chair in its class. Once again, Motion Composites surpasses every expectation for performance, adjustability, weight and quality.



THE LIGHTEST WHEELCHAIR IN ITS CLASS.

With a transport weight of just 9.2 lbs.* (4.2 kg), the APEX obliterates every preconceived idea about rigid chairs. It's fully configurable to meet the needs of just about every client, and performs like a carbon fiber purebred.

HEAD-TURNING DESIGN.

Check out the design and construction details on the APEX. Or, examine its innovative components and accessories, such as the integrated impact guard and rigidizing system. In a word...revolutionary. The APEX from Motion Composites. Welcome to a new era in rigid chair design and performance.



NIMBLE AND RESPONSIVE.

The unique rear rigidizing bar on the APEX optimizes ride performance. By increasing rear-frame rigidity, we've achieved an open design concept that increases lateral stability. Result – flex where and when you want it, and no sacrifice in stability for gains in comfort and ease of transport.

SHED THE WEIGHT. UP THE PERFORMANCE

Available in carbon or aluminum frame, the APEX cantilever design is constructed using the industry's most advanced materials. Plus, the APEX represents not just low frame weight. It's also the lightest configured adjustable chair in the industry. A fully configured APEX Carbon weighs just 15.5 lbs. (7 kg).

ADJUSTS TO YOUR LIFE

As people change and evolve, so should their wheelchairs. From simple adjustments in back angle, seat and floor height to tunable rear wheel positions and seat width, the APEX is fully modular and adjustable. Plus, its laser-etched markings allow you to more easily adjust key components and specify exact positioning.



BUMPER GUARDS



BUILT IN SPLIT LEVEL FOR ACCURATE ADJUSTMENTS



BACKREST ANGLE ADJUSTMENT



SEAT HEIGHT ADJUSTMENT



SLEEK DESIGN

Seat depth	Seat width	Rear seat to floor	Back height	Back angle	Max user weight	Overall width	Front seat to floor
30.5-50.8cm	30.5-50.8cm	35.6-51cm	23-53.5cm	70°-110°	113kg	from + 16.5cm	35.6-51cm



Quickie 2

A MILLION WAYS TO CONQUER YOUR DAY.

Versatile, modular and available in an endless number of configurations, the Quickie 2 and Quickie 2 Lite have been the industry's favourite lightweight folding wheelchairs for many years.



MODULAR FRAME DESIGN

The versatility of the Quickie 2 is in its modular frame that adapts with you as your function, body, and environment change. Independent, interchangeable frame components accommodate changing conditions without having to replace the entire wheelchair. You're always getting the best from your adjustable wheelchair, the Quickie 2.

TRUE FIT PROGRAM

If the need arises to significantly modify the chair, the True Fit program provides free parts within 5 years of original chair ownership.

ENVIRONMENTAL ACCESSIBILITY

Access every inch of your environment with the Quickie 2 folding manual wheelchair. Low seat heights and swing-in/swing-out hangers allow you to manoeuvre around low surfaces and tight spaces. Its lightweight frame folds up with little effort for easy storage behind the seat of your car, so you and your family can travel comfortably.

QUICKIE 2 LITE AND HP™ OPTIONS

Love the Quickie 2, but looking for something with an edge? The Quickie 2's minimalist counterpart, the Quickie 2 Lite, features an extremely lightweight, modular frame with a rounded rear for unique style and either fixed or swing-away front hangers. The Quickie 2 HP™, or High Performance, was built for an active user looking for the most rigid ride available from a folding frame.



Seat width	Seat depth	Front seat height	Rear seat height	Backrest angle	Max. user weight	Product weight
30.5 - 56 cm	30.5 - 56 cm	38 - 53 cm	34 - 48 cm	-15° to +3°	120 kg	13 kg

Xenon FF



From just 4.9kgs* and with a new unique cross-brace combined with the completely re-designed axle stem, the Xenon² is a ultra-lightweight folding wheelchair that's easy to fold, lift and transport.

It's been cleverly designed to create the kind of minimalistic style that you'd expect from a rigid, active wheelchair with a fixed-front frame for a clean, streamlined design, and innovative technology. The Xenon² FF is the ideal match for those with a very active lifestyle who demand an ultra-lightweight yet stiff manual wheelchair for maximum driving performance.

PEERLESS FOLDING PERFORMANCE

At the core of the Xenon² is a unique cross-brace that fits so neatly under the seat it's barely noticeable - giving a very minimalistic, open-frame feel that you'd usually associate with a rigid wheelchair. But the similarities don't end with the appearance - the completely re-designed axle stem, combined with the new cross-brace, provides the stiff, stable driving performance feel of a rigid frame, but with all the portability of a folding active wheelchair.



ONE OF LIGHTEST FOLDING WHEELCHAIRS

The genius behind the Xenon's ultra lightweight folding frame is 7000 series aerospace aluminium. Unique to the Xenon², ShapeLoc Technology increases its strength, allowing for thinner tube walls, and decreases the overall weight of the manual wheelchair. By combining ShapeLoc Technology with ovalised tubing, the Xenon 2 delivers an incredibly strong, folding wheelchair frame that weighs as little as 5kg in transit and maximises your speed and efficiency with every push.

STYLE IN MOTION

Whether you're looking for the very best in driving dynamics or the most compact folding dimensions, there's a Xenon² just for you. Will it be the streamlined design of the Xenon² FF? Or the practical portability of the Xenon² SA? Alternatively how about the reinforced rigidity of the Xenon² Dual? And there are 32 different colours to choose from. This means that you can personalize your Xenon FF to suit your style.



Seat width	Seat depth	Front seat height	Rear seat height	Back height	Backrest angle	Max. user weight	Product weight
32 - 46 cm	34 - 50 cm	43 - 55 cm	37 - 50 cm	25 - 47.5 cm	75° - 103° in 4° increments	110 kg	from 8.8 kg

Xenon Dual

With a reinforced fixed-front frame to provide maximum rigidity, efficient driving performance and an increased maximum user weight of 140 kg. The Xenon² Dual has all the benefits of a lightweight wheelchair with no compromises in terms of rigidity.



From just under 9.5kg and with a new unique cross-brace combined with the completely re-designed axle stem the Xenon² Dual folding wheelchair is easy to fold, lift and transport. The Xenon² Dual is also ideal for use with the attitude range of wheelchair add on hand bikes.

PEERLESS FOLDING PERFORMANCE

At the core of the Xenon² is a unique cross-brace that fits so neatly under the seat it's barely noticeable giving a very minimalistic, open-frame feel that you'd usually associate with a rigid wheelchair. But the similarities don't end with the appearance the completely re-designed axle stem, combined with the new cross-brace, provides the stiff, stable driving performance feel of a rigid frame, but with all the portability of a folding active wheelchair.

NO COMPROMISES IN TERMS OF RIGIDITY

By combining ShapeLoc Technology with ovalised tubing, the Xenon² Dual delivers an incredibly strong, folding wheelchair frame that maximises your speed and efficiency with every push. The reinforced fixed-front frame provides maximum rigidity and increases the maximum user weight to 140 kgs.

STYLE IN MOTION

Personalise your Xenon² and stand out from the crowd with a versatile palette of 32 frame colours. There's also 5 distinctive anodised styles to choose from for the castor fork and wheel. You can even accentuate your manual wheelchairs colour scheme further by matching or contrasting the upholstery trim colour of the EXO backrest upholstery.



Seat width	Seat depth	Front seat height	Rear seat height	Back height	Backrest angle	Max. user Weight	Product Weight
32 - 50 cm	34 - 50 cm	43 - 55 cm	37 - 50 cm	25 - 47.5 cm	75° - +103° in 4° increments	140 kg	from 9.5 kg

Xenon SA

ONE OF THE LIGHTEST FOLDING WHEELCHAIRS

At just 10.3kg, with an innovative cross brace, and compact folding dimensions the Xenon² SA wheelchair is easy to fold, lift and transport and the Swing-away front frame enables easy standing transfers in and out of your manual wheelchair. It has been cleverly designed to create the kind of minimalistic style that you'd normally expect from a rigid wheelchair. With a sporty, elegant design and innovative technology, Xenon² SA provides a lightweight wheelchair that's the ideal travelling companion for the active wheelchair person.



STYLE IN MOTION

Personalise your Xenon² and stand out from the crowd with a versatile palette of 32 frame colours. There's also 5 distinctive anodised styles to choose from for the castor fork and wheel. You can even accentuate your manual wheelchairs colour scheme further by matching or contrasting the upholstery trim colour of the EXO backrest upholstery.



PEERLESS FOLDING PERFORMANCE

At the core of the Xenon² is a unique cross-brace that fits so neatly under the seat it's barely noticeable - giving a very minimalistic, open-frame feel that you'd usually associate with a rigid wheelchair. But the similarities don't end with the appearance - the completely re-designed axle stem, combined with the new cross-brace, provides the stiff, stable driving performance feel of a rigid frame, but with all the portability of a folding active wheelchair.

Seat width	Seat depth	Front seat height	Rear seat height	Back height	Backrest angle	Max. user weight	Product weight
32 - 50 cm	34 - 50 cm	43 - 56 cm	37 - 50 cm	25 - 47.5 cm	75° to 103°	125 kg	from 10.3 kg

7R Series



The QUICKIE® 7 Series redefines ultra lightweight wheelchair technology for the active wheelchair user. Its customised ergonomics, premium materials, and freestyle back design offer you ultimate freedom of movement. Hand built just for you, these rigid wheelchairs are sure to be an extension of yourself!



TOP OF THE LINE MATERIALS AND TECHNOLOGY

The genius behind the 7 Series' ultra lightweight wheelchair frame is the 7000 Series aerospace aluminum that has been heat treated using ShapeLoc Technology. The Result, thin, light tubing with strength and stiffness with a transport weight starting at 4.5kgs*, the 7 Series manual wheelchairs are Light and Mighty.

FREESTYLE BACKREST SYSTEM FOR FREEDOM OF MOVEMENT

The 7 Series rigid wheelchair ultra-modern design takes backstage so YOU are in the limelight. The Freestyle Backrest System's unmistakable style makes your Quicke 7 Series active wheelchair a true original. It also breaks barriers to independence by providing a full range of upper body motion and lowering the overall weight of your wheelchair.

7R AND 7RS MODELS

WHICH ONE SUITS ME? Choose the 7R wheelchair if you need a little adjustability in your ride! If you know exactly what you need then the 7RS rigid wheelchair is for you! – It's fully rigid backrest and axle plate reduce the overall chair weight by .5kgs and offers the ultimate in propulsion efficiency.



TOP OF THE LINE MATERIALS AND TECHNOLOGY



FREESTYLE BACKREST SYSTEM FOR FREEDOM OF MOVEMENT



7RS (FIXED)

Seat width	Seat depth	Front seat height	Rear seat height	Back height	Frame angle	Max. user weight	Product weight
12" to 20"	12" to 20"	16" to 21"	13" to 20"	8" to 20"	75°, 80°, 85°	120kgs	4.5 - 5kgs

5R series



HIGHLY ADJUSTABLE WHEELCHAIR TO ELEVATE YOUR MOBILITY

The Quickie® 5R is designed to deliver superior rigid wheelchair performance day after day. As you and your environment evolve, or as you refine your riding capabilities, 5R's frame and components is designed to elevate your mobility. The Quickie 5R features a highly adjustable wheelchair design without compromising on the rigid wheelchair feel and performance. With the infinitely adjustable centre of gravity and ability to adjust the backrest height and angle - You'll always find a seating position that suits you best!

OPEN FRAME DESIGN WITH HYDRO-FORMED CASTER LINK

The Quickie 5R's open frame design takes the proven ride quality and geometry that so many have loved about the GT and improves upon it with a swept-back, hydro-formed caster link for added style and a smooth ride. The Quickie 5R offers two manual wheelchair frame options. The Classic frame features a traditional frame length for maximum stability. The shortened Performance frame length offers maximum responsiveness.



SWEPT-BACK, HIGHLY ADJUSTABLE AXLE PLATE DESIGN

The swept-back axle plate design adds to the 5R's style and features a colour window for an extra pop of color on your active wheelchair. But it isn't just for looks - it is also incredibly quick to adjust. Available in two lengths - short (4.5" of vertical adjustment) and long (6" of vertical adjustment) - this axle plate ensures you are getting the adjustment range you need without adding unnecessary weight.

ACCESS TO PREMIUM OPTIONS

The 5R adjustable wheelchair offers premium options that can elevate your product. Choose Topolino Carbon Core wheels at 1.1 kgs per pair to your lightweight wheelchair. Go with the XTR Suspension Frame, Mountain wheels, Knobby tires, and Frog Legs suspension forks for rugged chair performance. Add the Quickie Xtender motorised wheels to multiply the force you apply to the handrims by four times



**PERFORMANCE/
CLASSIC DESIGN**



**SWEPT-BACK,
HIGHLY AD-
JUSTABLE AXLE
PLATE DESIGN**



**ACCESS TO
PREMIUM
OPTIONS**

Seat Width	Seat Depth	Front seat height	Rear seat height	Backrest Angle	Max. User Weight	Product Weight
12" to 20"	12" to 20"	16" to 21"	13" to 20"	Fore (-) 17° to Aft (+) 8° Front Seat	120 kgs	9.8 kgs

Quickie M6

THE IDEAL SOLUTION FOR BARIATRIC

clients weighing up to 295 kg and a seat width up to 75 cm The Quickie® M6 is a Bariatric wheelchair with a weight capacity of 295 kg. The Quickie M6 is made of high strength steel and weighs approximately 24 kg, 26" x 20" with pneumatics and hangers. It's modelled on the Q2, offering function and style options uncommon in a bariatric chair.



MODULAR, HIGH-STRENGTH FRAME

The M6's modular frame, modeled after the industry favorite Quickie 2, features high strength steel for increased durability. Its interchangeable, heavy duty components accommodate changing conditions with simple parts replacements. Back height is adjustable.

CUSTOM FRAME SETUP

Each M6 is built to keep you active by individually maximizing comfort and efficiency. Its adjustable axle plate allows for better wheel access, while low seat heights increase access to the floor for foot propulsion. Select from a range of casters, front hangers, back heights and handrims to suit your individual needs and lifestyle.

LOCKING CROSSBRACE AND STABILIZER BAR

The M6 utilises a double locking crossbrace and stabiliser bar to minimize frame flex and create a more rigid ride quality. This ensures that more energy transfers directly from your arms or feet to the axles for the most efficient propulsion.



**MODULAR,
HIGH-STRENGTH
FRAME**



**CUSTOM
FRAME
SETUP**



**LOCKING
CROSSBRACE
AND STABILIZ-
ER BAR**

Seat width	Seat depth	Front seat height	Rear seat height	Back height	Total width	Max. user weight	Product weight
56 - 75 cm	45 - 55 cm	47 - 50 cm	47 - 49.5 cm	42.5 - 51 cm	69 - 98 cm	295 kg	24 kg

Quickie Iris



FROM INVENTION TO PERFECTION. CELEBRATING 10 YEARS OF THE IRIS.

We've spent 10 years pursuing the perfection of the rotation-in-space technology we invented in 2003. The ultimate tilt-in-space wheelchair, the Quickie® IRIS™ features up to 55° of Intelligent Rotation in Space Technology, the broadest range of positioning and caregiver options, numerous adjustments, and it's one of the lightest tilt-in-space wheelchairs available on the market.

40° OR 55° OF INTELLIGENT ROTATION IN SPACE TECHNOLOGY

Intelligent Rotation in Space technology means the seat frame rotates around the user's center of gravity. This results in a smooth tilting motion that is easy for you to control and allows for the shortest possible wheelbase that is easy for you to maneuver. The IRIS features 40° or 55° rotation ranges that can be set to achieve up to 45° or 60° of posterior rotation for superior positioning.

IMPROVED ROCKER ARM TECHNOLOGY AND WIDTH ADJUSTING STRUTS

The IRIS' rocker arm now includes a cover to prevent debris from collecting on the hardware. Improved locking pin engagement and precision matching of parts within the tilt mechanism reduces side to side movement and increases durability. Also new to the IRIS are optional width adjustable strut tubes which allow for changes in chair width to accommodate user needs without replacement parts.

CAREGIVER OPTIONS

The IRIS is available with numerous options to make your job as caregiver that much easier. For cable-free tilting, choose the Foot Release Tilt Actuator. The hands-free Attendant Wheel Lock also uses a foot pedal to engage. Standard with every IRIS, the Angle Adjustable Stroller Handle can be easily adjusted to differing caregiver heights for easy handling. (Foot Release Tilt Actuator and Attendant Wheel Lock pictured right).

INTUITIVE HANGER DESIGNS

The IRIS's new Swing-in / Swing-out hanger design features an intuitive bi-directional release lever that follow your hand's movement. A tapered locking mechanism prevents the hanger from loosening over time. The Elevating / Articulating Legrest (pictured left), includes 2" of height adjustment to better align with the knee joint for a natural motion. Audible clicks index its position as it is elevated.



QUICKI IRIS



TILT IN SPACE



INTUITIVE HANGER DESIGNS



IMPROVED ROCKER ARM TECHNOLOGY AND WIDTH ADJUSTING STRUTS



Tilt pedal & lock

Seat Width	Seat depth	Front seat height	Rear seat height	Back height	Total width	Seat angle	Backrest angle	Max. user weight	Product weight
14 - 22" (35.5-56 cm)	14 - 22" (35.5-56 cm)	12.5 - 19" (32-50 cm)	12.5 - 19" (32-50 cm)	15 - 21" (38 - 53 cm) or 18 - 24" (46 - 61 cm)	SW + 9.5" (24 cm)	-5-60 degrees	80-120 degrees	113 kg/ 158 kg (XL version)	from 17 kg

Soverign

The Sovereign XL is a unique wheelchair capable of carrying loads of 170 kg, with all of the conveniences, parts and options of the standard Sovereign wheelchair.



The double crossbar and 20 x 5 cm heavy duty front castors, compliment the Sovereign's robust yet lightweight frame, ensuring a long service life. Sovereign XL has a wide adjustment range, covering every aspect required to prescribe a patients wheelchair, both accurately and economically. Sovereign's XL leg rests are swing away and detachable. Flip back removable armrests are mounted well clear of the backrest supports, minimising risk during patient transfers. With a sensa onal gross weight of 21 kg (from 13kg ne) and folding down to 34cm wide, the Sovereign XL can be easily transported in most vehicles.

LOW ANTERIOR, HIGH POSTERIOR

Castor set at lowest hole position and corrected for vertical. 24" wheel set on the lowest and most forward position.

MEDIAN POSITION

Caster set on the lowest mounting hole. 24" wheel set on second lowest mounting hole.

HIGH ANTERIOR, LOW POSTERIOR

Castor set at lowest position and corrected for vertical. 24" wheel set on highest, back position.



ATTENDANT HANDLES CAN BE ADJUSTED UP TO 14 CM



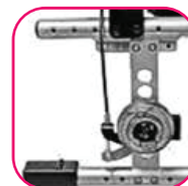
BACKREST TENSION STRAPS



ADJUSTABLE SEAT DEPTH



BACKREST ANGLE: 85° - 105°



DRUM BRAKES



FRONT CASTORS HAVE THREE HEIGHT SETTINGS

Seat height	Seat depth	Backrest height	Backrest angle	Overall height	Overall length	Overall width	Width folded	Maximum load weight	Gross weight
42-50cm	40-50cm	40-46cm	85-105 degrees	85-95cm	103cm	15cm+	34cm	170kg	from 19kg

Power Add ons

E-MOTION

e-motion merges active mobility with therapeutic benefit. Even wheelchair drivers with impaired strength can move around independently with the help of e-motion. Users have a chance to stay mobile while exercising their vital functions. The load on muscles and joints is relieved. Only minimal force is required to drive the chair alone and the driver's radius of action is increased. e-motion makes an important contribution to its owner's independence. Thanks to the gearless drive technology and the exceptionally low noise level, you can get to where you want to discreetly and quietly.

E-FIX

With e-fix, the electrical add-on drive for your wheelchair, you can cover longer distances quickly and easily. It's so easy to control your wheelchair with e-fix you can get used to it almost at once. The speed can be varied continuously from 0.6 to 6 km/h (0.37 to 3.7 mph) through a controller that is easy to operate. The lower the speed selected, the more manoeuvrable the driving behaviour. You steer and the e-fix thinks for you!

I-EXPRESS

All the convenience & transportability of a manual wheelchair. All the power & speed of a power chair. Quickie iXpress: The power you need. The iXpress offers a high performing, reliable Power Add On System, whether you are going shopping, going to the movies or just hanging around with your family and friends. iXpress will truly extend life's little pleasures. It's designed for performance and reliability. The power you need.

GLIDE POWER ASSIST

Glide's Power Assist System is designed to help you reach new levels of independence. Operates as per normal manual wheelchair but with the assistance of a drive motor. The slightest of inclines that were once difficult now seem like you are pushing down hill. The Power Assist System can be fitted to the Adult range of Glide G2 Manual wheelchairs. Suited for most G2 set ups and may also be retro fitted if you already own a Glide G2. Steering System - Steering with hand rim operation Brake System - Power Assist braking + manual park wheelchair brake

SMARTDRIVE

The SmartDrive is a revolutionary new power assist device that will change your life. It can power you up steep hills and through thick carpet. It is intuitive to use, just push to go and tap then brake to stop, it's that simple. It will go for miles on a single charge. Turn on and get out there!

KLAXON KLICK

KLICK ELECTRIC is our powered handbike that will take you on an adventurous cruise, an outdoor trip with your friends and loved ones, on a shopping spree in town or help you do your day-to-day activities.

SMOOV

The SMOOV one is your own innovative electric drive that you can flexibly dock to your wheelchair whenever you need it.



E-MOTION



E-FIX



I-EXPRESS



GLIDE POWER ASSIST



SMARTDRIVE



KLAXON KLICK



SMOOV

LIVE LIFE

PH: 1800 987 663

support@activerehab.net.au

www.activerehab.net.au

Like us on Facebook (Life beyond the norm) 