PRODUCT CATALOGUE



SUNRISE MEDICAL. MADE TO MEASURE SPORT AND DAILY WHEELCHAIRS





PRODUCTS

DAILY WHEELCHAIRS

Carbon Fibre VEYPR SUB4
Titanium G9 OCTANE
Titanium G9 OCTANE FX
Titanium G9 OCTANE SUB4

Titanium G2 HILITE
Aluminium TIGA
Aluminium TIGA FX
Aluminium TIGA SUB4
Aluminium TIGA JNR

SPORT WHEELCHAIRS

Basketball **ELITE** Basketball ELITE X Basketball ELITE CX GRANDSLAM Tennis GRANDSLAM X Tennis Tennis GRANDSLAM CX PREDATOR Rugby Multi Sport CLUB SPORT Multi Sport ALLSTAR Multi Sport ALLSTAR G2 Multi Sport ALLSTAR A2 Racing **SPRINT**

> > > >

WE BELIEVE IN...

PUSHING THE LIMITS, CHALLENGING THE CONVENTIONAL, BREAKING DOWN BARRIERS AND EMPOWERING PEOPLE.



In 1988 the founders of RGK had a vision to positively change the way wheelchair users would live forever by creating made to measure wheelchairs that were light and reliable in order to improve independence and equality.

As a result, the opportunities to be empowered today have never been higher, whether it's a Paralympic legend, TV super star or what you dreamed of growing up.

We are so proud and dedicated to continue this vision, by offering our customers new and exciting products with exceptional service and support. We look forward to supporting your journey whatever it may be.

WE ARE MADE TO MEASURE

Respecting your individuality is our passion.

WE ARE EXPERTS

Sharing our knowledge is our pastime.

WE ARE PERFECTIONISTS

Achieving the highest quality is our aim.

WE ARE AT YOUR SERVICE

Creating your perfect wheelchair is why we exist.

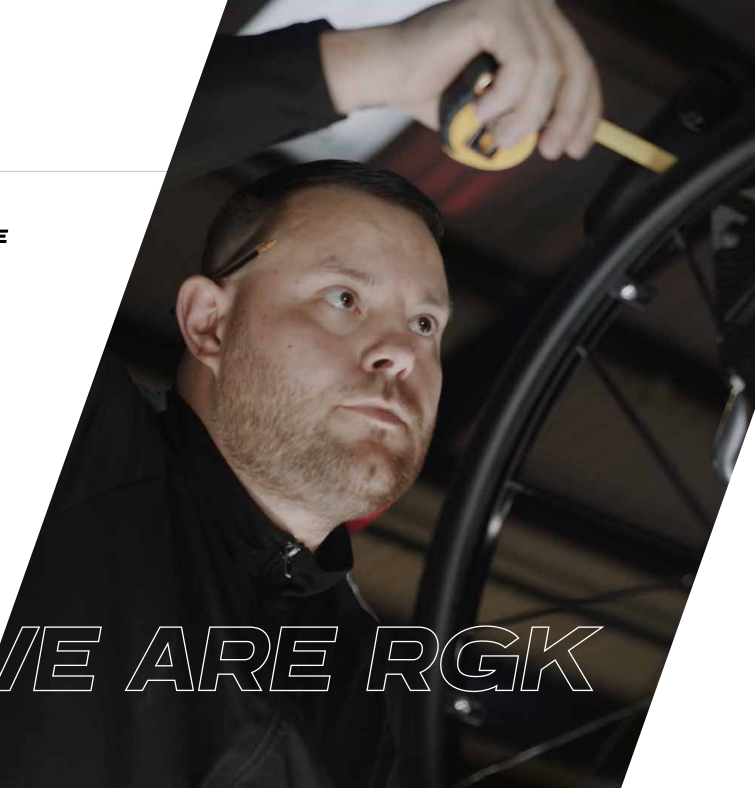
WE ARE MARKET LEADERS

Pushing the boundaries in design is standard.

WE ARE PERSONAL

Supporting your journey is guaranteed.





THE PROBLEM: POOR FITTING WHEELCHAIRS





THE ISSUES:

STANDARD SIZES

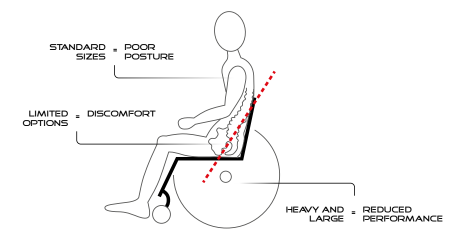
Configurable wheelchair sizes can be limiting as they do not fit everyone individually. Many riders are in a wheelchair that does not fit them correctly.

LIMITED OPTIONS

Some wheelchairs can be basic in design and have limited options. This can restrict the ability to become more active and may not meet the user's individual requirements.

HEAVY AND LARGE

Not all wheelchairs are optimised to provide the most light and efficient solution. They can be large in size, use low cost materials and have a modular design which adds weight to the chair so more energy is needed to push, manoeuvre and lift.



THE EFFECTS

POOR POSTURE

Poor fitting wheelchairs can force the pelvis and spine into positions which create poor posture which, if maintained over time, could cause severe health problems including: fatigue, pain, infections, tissue breakdown, respiratory problems and persistent injuries.

DISCOMFORT

Being uncomfortable reduces confidence and increases the risk of health problems and pain which riders may experience in an ill fitting wheelchair.

REDUCED PERFORMANCE

A heavy wheelchair can limit its performance and make it difficult to use, particularly if the biomechanics are not optimised. More energy is needed to propel and manoeuvre which increases fatigue and puts more stress and strain on the upper body.

> > > >

THE SOLUTION: MADE TO MEASURE WHEELCHAIRS





WHAT IS MADE TO MEASURE

INDIVIDUAL MEASUREMENTS

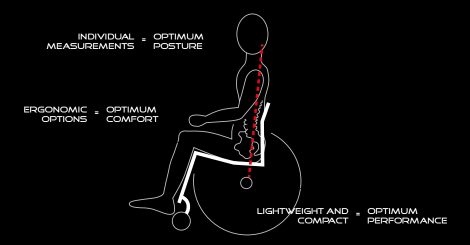
Over 30 individual measurements are taken of the rider in the wheelchair, so that it fits their individual requirements.

ERGONOMIC OPTIONS

A wide range of ergonomic options are available to provide optimum comfort, balance and posture.

LIGHTWEIGHT AND COMPACT

The lightest possible solution is achieved using individual measurements, the highest quality materials and a rigid frame design.



BENEFITS OF MADE TO MEASURE

OPTIMUM POSTURE

Sitting in the correct position can significantly reduce the risks of developing pressure related issues in the short and long term. Good health helps promote a more active lifestyle which in turn can positively impact a rider's wellbeing.

OPTIMUM COMFORT

Feeling comfortable increases confidence which helps the rider to achieve an active lifestyle. The likelihood of developing prolonged discomfort, pain and persistent injuries are significantly reduced.

MAXIMISED PERFORMANCE

The rider and wheelchair work in complete unison. This reduces the amount of energy needed to propel and, in turn, increases the wheelchair's efficiency to maximize the rider's abilities.



MADE TO MEASURE

CARBON

TITANIUM

VEYPR



RIDER LEVEL

FRAME BUILD

FRAME MATERIAL

LIGHTWEIGHT

STIFFNESS

OPTIONS

SEAT RAIL TUBE SIZE

TOTAL WEIGHT

TRANSPORT WEIGHT

MAX USER WEIGHT

ULTRA LIGHTWEIGHT CARBON FIBRE

EXPERIENCED

MADE TO MEASURE

CARBON FIBER

02345

0000

02000

OVAL 29 mm - 36 mm

5,8 KG

3,2 KG

110 KG

OCTANE SUB 4



ULTRA LIGHTWEIGHT TITAMIUM

EXPERIENCED

MADE TO MEASURE

TITANIUM - GRADE 9

02345

0000

0000

31.75- mm

6 KG

3,5 KG

TITANIUM

OCTANE FX



FRONT FOLDING TITAMIUM
EXPERIENCED

02300

12300

02340

31.75 mm

8 KG

5,5 KG

110 KG

FRAME BUILD MADE TO MEASURE

FRAME MATERIAL TITANIUM - GRADE 9

LIGHTWEIGHT

RIDER LEVEL

STIFFNESS

USP

OPTIONS

SEAT RAIL TUBE SIZE

TOTAL WEIGHT

TRANSPORT WEIGHT

MAX USER WEIGHT

OCTANE



ALL ROUNDER TITANIUM

NEW TO EXPERIENCED

MADE TO MEASURE

TITANIUM - GRADE 9

0000

0000

00000

31.75 mm

7,3 KG

4,8 KG

110 KG

HILITE



ALL ROUNDER TIT	ΆI	W	U.	Ν	1
-----------------	----	---	----	---	---

NEW TO EXPERIENCED

MADE TO MEASURE

TITANIUM - GRADE 2

02340

12300

02345

25 mm

7,5 KG

5 KG

ALUMINIUM





EXPERIENCED

02345

02340

02300

SEAT RAIL TUBE SIZE

TOTAL WEIGHT

USP

RIDER LEVEL

FRAME BUILD

LIGHTWEIGHT

STIFFNESS

OPTIONS

FRAME MATERIAL

TRANSPORT WEIGHT

MAX USER WEIGHT

MADE TO MEASURE

7020 ALUMINIUM

30 mm

6 KG

3,5 KG

110 KG

TIGAFX



FRONT FOLDING ALUMINIUM

EXPERIENCED

MADE TO MEASURE

7020 ALUMINIUM

0000

02340

02340

30 mm

9 KG

6,5 KG

ALUMINIUM

TIGA



ALL ROUNDER ALUMINIUM

NEW TO EXPERIENCED

MADE TO MEASURE

7020 ALUMINIUM

00000

0 0 0 0

02345

30 mm

7,5 KG

5 KG

125 KG

TIEA jnr



PAEDIATRIC ALUMINIUM

JUNIOR

MADE TO MEASURE

7020 ALUMINIUM

0000

02340

0 2 3 4 5

25 mm & 30 mm

7,5 KG

5 KG

70 KG

USP

RIDER LEVEL

FRAME BUILD

FRAME MATERIAL

LIGHTWEIGHT

STIFFNESS

OPTIONS

SEAT RAIL TUBE SIZE

TOTAL WEIGHT

TRANSPORT WEIGHT

MAX USER WEIGHT



VEYPR SUB 4

The Veypr Sub4 is our lightest wheelchair yet, where made to measure meets carbon fibre. With new pioneering technology we have produced the worlds first truly made to measure carbon fibre wheelchair.

USP **ULTRA LIGHTWEIGHT CARBON FIBRE**

Rider Level **EXPERIENCED**

Frame Build **MADE TO MEASURE**

CARBON FIBRE Frame Material

02345 Lightweight

02340 Stiffness

12000 **Options**

Seat Rail Tube Size **OVAL 29 mm x 36 mm**

5,8 KG Total Weight

Transport Weight 3,2 KG

110 KG Max User Weight





100%



"I didn't think I would be able to improve my seating position until I got into my new Octane FX. It fits me perfectly, and I feel so much more confident in myself. I never thought small changes would have such a big impact day to day. It's easier to push, lighter and now I can fold it up and take it everywhere! Plus it's so pretty...

I honestly feel amazing in my Octane FX."

Sophie Carrigill



OCTANE SUB 4



KEY FEATURES

The titanium revival is upon us with our lightest titanium wheelchair. The Octane Sub has a guaranteed transport weight of less than 4kg* so transferring, propelling, lifting and turning are all effortless.

USP Ultra Lightweight Titanium

Rider Level **Experienced**

Frame Build Made to Measure

Frame Material **Titanium Grade 9**

Lightweight **1 2 3 4 5**

Stiffness 1 2 3 0

Options **1 2 3** 0

Seat Rail Tube Size 31.75mm

Total Weight **6kg**

Transport Weight 3,5kg

Max User Weight 110kg

SUB4 TECHNOLOGY



^{*} Transport weight.

OCTANEFX



KEY FEATURES

The Octane FX is the perfect travel companion, so you never have to worry about your wheelchair being damaged by an airline again. The rigid titanium frame folds down to fit into an airline overhead locker* and small spaces so you can make room for more important things in your life.

USP Front Folding Titanium

Rider Level **Experienced**

Frame Build Made to Measure

Frame Material **Titanium Grade 9**

Lightweight 1 2 3 0

Stiffness 1 2 3 0

Options **1 2 3 4** O

Seat Rail Tube Size 31.75mm

Total Weight **8kg**

Transport Weight **5,5kg**



^{*} May not fit into all overhead lockers, please check with airline prior to travel.

CTARE

KEY FEATURES

The Octane combines the benefits of titanium grade 9 with the versatility of a wide range of options making this the perfect "all rounder" titanium wheelchair.

02340

USP "All Rounder Titanium"

Rider Level **New to Experienced**

Frame Build Made to Measure

Frame Material **Titanium Grade 9**

Stiffness

02300

02340 Options

Seat Rail Tube Size 31.75=mm

Total Weight 7,3kg

Lightweight

Transport Weight 4,8kg

Max User Weight 110kg



HILITE

KEY FEATURES

The Hilite is our longest serving wheelchair and continues to provide reliability and quality in its timeless design. This affordable product has the benefits of titanium with a wide range of options.

USP "All Rounder Titanium"

New to Experienced Rider Level

Frame Build Made to Measure

Titanium Grade 2 Frame Material

02340

02300 Stiffness

02345 Options

Seat Rail Tube Size 25mm

Lightweight

Total Weight 7,5kg

Transport Weight 5kg

Max User Weight 125kg



CLASSIC **CASTOR ARM DESIGN**











KEY FEATURES

The Tiga Sub4 is our lightest aluminium wheelchair, with a guaranteed transport weight of less than 4kg* so transferring, propelling, lifting and turning are all effortless.

USP Ultra Lightweight Aluminium

Rider Level **Experienced**

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight **1 2 3 4 5**

Stiffness **1234**

Options **1 2 3** 0

Seat Rail Tube Size **30mm**

Total Weight **6kg**

Transport Weight 3,5kg

Max User Weight 110kg

HOLLOW FORGED CASTOR ARM





TIGAFX



KEY FEATURES

Travel worry free with the Tiga FX. The rigid aluminium frame folds down to fit into an airline overhead locker* and small spaces so you can make room for more important things in your life. This lightweight folding wheelchair is the perfect travel companion, so you never have to worry about your wheelchair being damaged by an airline again.

USP Front Folding Aluminium

Rider Level **Experienced**

Frame Build **Made to Measure**

Frame Material **7020 Aluminium**

Lightweight 1 2 3 0

Stiffness **1 2 3 4** (

Options **1 2 3 4**

Seat Rail Tube Size 30 mm

Total Weight 9kg

Transport Weight **6,5kg**

Max User Weight 110 kg



HOLLOW FORGED CASTOR ARM

^{*} May not fit into all overhead lockers, please check with airline prior to travel.

TIGA

The Tiga combines the benefits of aluminuium with the versatility of a wide range of options making this the perfect "all rounder" aluminium wheelchair.

USP Aluminium "All Rounder"

Rider Level New to Experienced

Frame Build **Made to Measure**

Frame Material **7020 Aluminium**

Lightweight 1 2 3 4

Stiffness **1 2 3 4** O

Options **1 2 3 4 5**

Seat Rail Tube Size **30mm**

Total Weight **7,5kg**

Transport Weight **5kg**

Max User Weight 125kg

KEY FEATURES



CASTOR ARM

AEROSPACE
RADE

7020
ALUMINIUM

TIGA JAC



KEY FEATURES

The Tiga Jnr is the perfect pediatric wheelchair. Built with plenty of growth adjustment while maintaining a lightweight and rigid frame with a wide range of options which gives children the freedom to explore.

USP **Paediatrics Aluminium**

Rider Level **Junior**

Lightweight

Frame Build Made to Measure

7020 Aluminium Frame Material

02300

02340 Stiffness

02345 **Options**

Seat Rail Tube Size 25mm & 30mm

Total Weight 7,5kg

Transport Weight 5kg

Max User Weight **70kg**



INTELLIGENT GROWTH SYSTEM

WIDE RANGE OF OPTIONS





MADE TO MEASURE WITH PRECISION TO THE MILLIMETER

SPORT WHEELCHAIRS

BASKETBALL

ELITE



INTERMEDIATE TO EXPERT (1-4,5 PTS.)

7020 ALUMINIUM

00000

02340

02340

22 mm

10,2 KG

125 KG

MADE TO MEASURE

FRAME MATERIAL

LIGHTWEIGHT

RIDER LEVEL

FRAME BUILD

STIFFNESS

USP

OPTIONS

SEAT RAIL TUBE SIZE

TOTAL WEIGHT

MAX USER WEIGHT

ELITEX



ULTRA LIGHTWEIGHT PERFORMANCE

INTERMEDIATE TO EXPERT (1-4,5 PTS.)

MADE TO MEASURE

7020 ALUMINIUM

0 2 3 4 5

0 2 3 4 5

00000

22 mm

9,8 KG

125 KG

ELITEX



CARBON FIBRE SEAT PERFORMANCE

EXPERT (3-4,5 PTS.)

MADE TO MEASURE

7020 ALUMINIUM

0 2 3 4 5

0 2 3 4 5

0000

22 mm

10 KG

PRODUCT AVAILABILITY MAY VARY FROM COUNTRY TO COUNTRY







TENNIS

RUGBY

GrandSlam



LIG	HTV	VEIC	ìΗΤ	PER.	FORI	MAN	CE

INTERMEDIATE TO EXPERT (OPEN/QUAD)

MADE TO MEASURE

7020 ALUMINIUM

00000

02340

0000

22 mm

10,2 KG

125 KG

GrandSlam



ULTRA LIGHTWEIGHT PERFORMANCE

INTERMEDIATE TO EXPERT (OPEN/QUAD)

MADE TO MEASURE

7020 ALUMINIUM

02345

00000

02340

22 mm

9,8 KG

125 KG

GrandSlam/X



CARBON FIBRE SEAT PERFORMANCE

EXPERT (OPEN)

MADE TO MEASURE

7020 ALUMINIUM

0 2 3 4 5

0 2 3 4 5

02300

22 mm

10 KG

125 KG

₽₽≣⊅∧ТД₽



DURABLE PERFORMANCE

EXPERT (3-4,5 PTS.)

MADE TO MEASURE

7020 ALUMINIUM

0000

00000

02340

25 mm

12 KG

SPORT WHEELCHAIRS

MULTI-SPORT

CLUB SPORT



RIDER LEVEL

FRAME BUILD

FRAME MATERIAL

LIGHTWEIGHT

STIFFNESS

OPTIONS

SEAT RAIL TUBE SIZE

TOTAL WEIGHT

MAX USER WEIGHT

PORT

BEGINNER

CONFIGURABLE

CHROME MOLY

02000

02300

02000

19 mm

12,6 KG

125 KG

ALLSTAR



LIGHTWEIGHT MULTI SPORT

BEGINNER TO INTERMEDIATE JUNIORS

MADE TO MEASURE

7020 ALUMINIUM

0000

02300

02340

22 mm

11 KG

100 KG

ALLSTAR G2



LIGHTWEIGHT MULTI SPORT

BEGINNER TO INTERMEDIATE

MADE TO MEASURE

7020 ALUMINIUM

02300

02340

02340

22 mm

11 KG

2023 RANGE

PRODUCT AVAILABILITY MAY VARY FROM COUNTRY TO COUNTRY









HANDBIKE / RACING

ALLSTAR A2



BEGINNER

MADE TO MEASURE & CONFIGURABLE

7020 ALUMINIUM

0000

12300

12300

22 mm

11,5 KG

125 KG

SPRINT



LIGHTWEIGHT PERFORMANCE

BEGINNER TO EXPERT

MADE TO MEASURE

7020 ALUMINIUM

02340

00000

02340

OVAL 70 mm x 38 mm

9 KG

BASKETBALL

"Chair after chair I am still deciphering - whether it's the chair's weight, its stiffness, or all of the above - but undeniably, there's something special about these wheelchairs."

Patrick Anderson

3X PARALYMPIC GOLD MEDALIST

Patrick rides the Elite X.



ELITE



BASKETBALL

KEY FEATURES

The world famous Elite is the ultimate basketball wheelchair, supporting national teams with high performance wheelchairs since London 2012. The lightweight Elite delivers maximum stiffness and exceptional rolling performance whilst reacting instantly with minimal effort.

USP **Lightweight Performance**

Rider Level Intermediate to expert (1-4.5)

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight 1 2 3 4

Stiffness **1 2 3 4**

Options **1 2 3 4**

Seat Rail Tube Size **22mm**

Total Weight 10,2kg



ELITE



BASKETBALL

KEY FEATURES

The best just got better with the Elite X, combining the tried and tested with new technology and materials. The ultra lightweight frame and carbon fibre technology delivers unparalleled stiffness and efficiency, providing athletes with the highest performance reacting instantly with minimal effort.

USP Ultra Lightweight Performance

Rider Level Intermediate to Expert (1-4.5 pts)

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight 1 2 3 4 5

Stiffness **1 2 3 4 5**

Options **1 2 3 4** O

Seat Rail Tube Size **22mm or 25mm**

Total Weight 9,8kg





^{*} Available option.

ELITE



BASKETBALL

KEY FEATURES

The Elite CX is our most advanced basketball wheelchair, combining all the benefits of the Elite X with a carbon fibre seat. This combination provides the ultimate connection to the athlete, delivering unrivaled responsiveness and maneuverability.

USP Carbon Fibre Seat Performance

Rider Level Expert (3-4,5 pts)

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight **1 2 3 4 5**

Stiffness **1 2 3 4 5**

Options **1 2 3** 0

Seat Rail Tube Size 22mm

Total Weight **10kg**





TENNIS

"Wheelchair tennis is my passion and as I continue to push my limits and strive for greatness, I'm certain of one thing: I wouldn't trade my RGK Wheelchair for anything else, and I wouldn't play in any other wheelchair."

Alfie Hewett

23-MAJOR CHAMPION

Alfie rides the GrandSlam CX.



GrandSlam



TENNIS

KEY FEATURES

The GrandSlam is the ultimate tennis wheelchair, supporting Paralympic athletes with high performance wheelchairs. The lightweight GrandSlam delivers maximum stiffness and exceptional rolling performance whilst reacting instantly with minimal effort.

USP **Lightweight Performance**

Rider Level Intermediate to Expert (Open/Quad)

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight 1 2 3 4

Stiffness **1 2 3 4**

Options **1 2 3 4**

Seat Rail Tube Size 22mm

Total Weight 10,2kg





GrandSlam <



TENNIS

KEY FEATURES

The next generation in wheelchair tennis, the GrandSlam X combines the tried and tested with new technology and materials. The ultra lightweight frame and carbon fibre technology delivers unparalleled stiffness and efficiency, providing athletes with the highest performance.

USP Ultra Light Weight Performance

Rider Level Intermediate to Expert (Open/Quad)

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight 1 2 3 4 5

Stiffness **1 2 3 4 5**

Options **1 2 3 4** (

Sea Rail Tube Size 22mm

Total Weight 9,8kg

Max User Weight 125kg



^{*} Available option.

GrandSlam//



TENNIS

KEY FEATURES

The Elite CX is our most advanced basketball wheelchair, combining all the benefits of the Elite X with a carbon fibre seat. This combination provides the ultimate connection to the athlete, delivering unrivaled responsiveness and maneuverability.

USP Carbon Fibre Seat Performance

Rider Level Expert (Open)

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight **1 2 3 4 5**

Stiffness **1 2 3 4 5**

Options **1 2 3** 0

Seat Rail Tube Size **22mm**

Total Weight **10kg**

Max User Weight 125kg





PREDNTOR



KEY FEATURES

AIRTECH SPORT UPHOLSTERY

The Predator is a high performance quad rugby wheelchair which is responsive, lightweight but incredibly durable. The low centre of gravity improves stability during contact so players can stay in more control.

USP **Durable Performance**

Rider Level Intermediate to Expert

Frame Build **Made to Measure**

Frame Material **7020 Aluminium**

Lightweight **12**

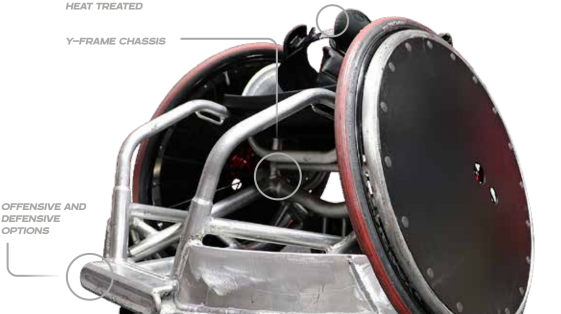
Stiffness **1 2 3 4 5**

Options **1 2 3 4**)

Seat Rail Tube Size **25mm**

Total Weight 12kg

Max User Weight 125kg



CLUB SPORT



MULTI-SPORT

KEY FEATURES

The Club Sport is the ideal sports wheelchair for clubs, schools and oganisations looking to provide reliable and cost effective equipment for their participants. The rigid steel frame provides longevity and reliability so program leaders can focus on developing "grassroots" in wheelchair sports.

USP	Entry Level Multisport
Rider Level	Beginner
Frame Build	Configurable
Frame Material	Chrome Moly
Lightweight	12000
Stiffness	12300
Options	12000
Seat Rail Tube Size	19mm
Total Weight	12,6kg
Max User Weight	125kg





ALLSTAR



MULTI-SPORT

KEY FEATURES

The Allstar is the perfect club sports wheelchair for junior players looking to experience made to measure for the first time. This versatile product covers many different sports and comes with adjustment options as standard so players can fine tune their setup as they develop.

USP **Lightweight Multi Sport**

Rider Level Beginner to Intermediate

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight 12300

Stiffness **1 2 3** 0

Options **1 2 3 4** (

Seat Rail Tube Size 22mm

Total Weight 11kg

Max User Weight 100kg





ALLSTAR 62



MULTI-SPORT

KEY FEATURES

The Allstar G2 is the perfect club sports wheelchair for adult players looking to experience made to measure for the first time. This versatile product covers many different sports and comes with adjustment options as standard so players can fine tune their setup as they develop.

USP **Lightweight Multi Sport**

Rider Level Beginner to Intermediate

Frame Build **Made to Measure**

Frame Material **7020 Aluminium**

Lightweight 1 2 3 0

Stiffness **1 2 3** 0

Options **1 2 3 4** (

Seat Rail Tube Size 22mm

Total Weight 11kg

Max User Weight 115kg





ALLSTAR A



MULTI-SPORT

KEY FEATURES

ADJUSTABLE

The Allstar A2 is the ultimate multi-sport wheelchair and is revolutionising club sports. With extensive adjustability options, this is the perfect wheelchair for clubs or up and coming players just starting out in wheelchair sports. With an adjustable seat height that utilises an ergonomic seat design, it can cater to a diverse range of individuals, making it the ultimate choice for everyone.

USP Adjustable Multi Sport

Rider Level **Beginner**

Frame Build Made to Measure & Configurable

Frame Material **7020 Aluminium**

Lightweight 1 2 3 0

Stiffness 1 2 3 0

Options **1 2 3**)

Seat Rail Tube Size 25mm

Total Weight 11,5kg

Max User Weight 120kg





RACING

"My new RGK Sprint looks and feels great. It has been exciting to create a made to measure frame and work on finding a more efficient position for me! My frame feels really stiff and secure, so I feel much more powerful when I race."

Melanie Woods



SPRINT

options, athletes can choose their optimal set up depending on their ability and

RACING

The Sprint is the ultimate lightweight racing wheelchair suitable for beginners right through to experts looking for high performance. Boasting many different

rider level.

USP **Lightweight Performance**

Rider Level Beginner to Expert

Frame Build Made to Measure

Frame Material **7020 Aluminium**

Lightweight 1 2 3 4

Stiffness **1 2 3 4** ○

Options **1 2 3 4** O

Central Tube Size **Oval 70mm x 38mm**

Total Weight **9kg**

Max User Weight 115kg





USE OF MATERIALS

Our entire range is made using only the best materials. Our range is comprised of carbon fibre, titanium and aluminium.



CARBON FIBRE has vibration absorbing qualities which can dampen the impact of rolling on uneven surfaces. One of the key benefits of carbon fibre is its strength to weight ratio. So while it is ultra-lightweight it is also extremely strong which means the energy transfer when pushing is extremely efficient to provide a smooth yet rigid ride.



TITANIUM has natural vibration absorbing qualities which allows for a smooth and comfortable ride. It is also known for its exceptional strength to weight ratio, anti corrosion properties and durability. RGK purchase only the finest grades of Titanium 2 and 9 and follow strict procedures in order to use it in our manufacture process.



ALUMINIUM offers a more direct and efficient ride, and is best used when performance is more important than comfort. Often recognised by its versatility, aluminium is also one of the best materials used for making high quality wheelchairs. RGK only uses A7020, the finest grade of aluminium, and on some models carry out a special heat treatment process in order to reduce weight.

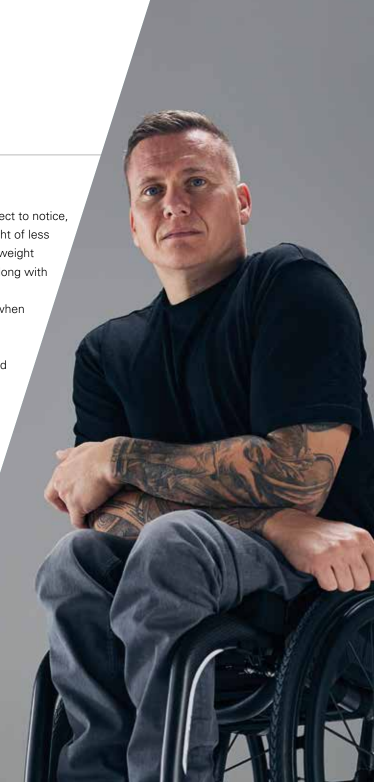


GLOSSARY

• **SUB4TECHNOLOGY.** By making 72 minute but fundamental changes and alterations that many would simply neglect to notice, we have produced ultra-lightweight technology to ensure every Sub4 wheelchair has a guaranteed transport weight of less than 4GK. The key upgrades were made in areas such as upholstery where we use Airtech material which is lightweight but tough and comfortable for longevity. Titanium fixings are used to cut down on weight and prevent corrosion along with many other changes to cut down on weight without compromising on rigidity and stability.

• **TRANSPORT WEIGHT.** Refers to the weight of the product minus wheels and cushion. This is the product weight when transferring into the car etc.

- **PRODUCT WEIGHT.** Refers to the total weight of the product, this is including the wheels and cushion.
- MADETO MEASURE. Refers to the RGK made to measure process. All made to measure products are hand crafted from a straight tube by a single individual. Our wheelchairs are crafted to fit the rider where they can determine measurements to millimetre precision, unlike other made to measure products that are configurable sizes.
- **ERGONOMIC OPTIONS.** Refers to the options that only made to measure can offer. Options include ergonomic backrests, seats and front frame. These are unique measurements that allow the frame to be contoured to the rider's body to aid with balance and comfort.
- **STIFFNESS.** Refers to the rigidity of the frame based in the material type and options. The less stiff a frame is, the more vibrations it absorbs making it a more comfortable ride. While a stiffer frames is more efficient for optimum performance.
- **EFFICIENCY.** Refers to the distribution and transfer of energy while pushing the wheelchair. Less efficient wheelchairs absorb energy and vibration to create a smooth ride whereas more efficient wheelchiars transfer energy directly, so riders need less energy to push.
- **TRI FRAME CHASSIS.** Refers to the brand new frame design that better distributes the energy created during play across more sections of the chair for optimum strength and reliability.
- Y FRAME CHASSIS. Refers to the brand new frame design that lowers the center of gravity to deal with direct contact.
- **RIDER EXPERIENCE.** Refers to the rider's wheelchair skills, ability and experience. A new rider could be newly injured or experiencing sports for the first time whereas an experienced rider is looking for optimum performance and/or comfort. RGK has a range of wheelchairs available to cover all levels of experience.





Sunrise Medical Australia Pty Ltd
11 Daniel Street, Wetherill Park, NSW, 2164
Phone: (02) 6978 6600
Email: enquiries@sunrisemedical.com.au
www.sunrisemedical.com.au



VERSION: 17.03.25