











TECHNOLOGY

The 'REAL' Made To Measure

Only RGK offers the Real Made to Measure with over 30 different measurements to personalise and create the perfect fit wheelchair for you.

Revolutionary Q-lock™ folding front design

With the new and improved design, the Q-LockTM transforms a lightweight rigid chair into one that can fit into an airline locker or just a small space, without compromising on rigidity.

The highest quality materials

The Octane FX uses grade 9 titanium which is the highest quality of titanium and ensures a lightweight, and durable frame with a super smooth ride.

Ultra lightweight

Weighing at just 5.5kg*, this is the ultimate wheelchair for the active lifestyle, making it effortless to transfer into the car or to push long distances.

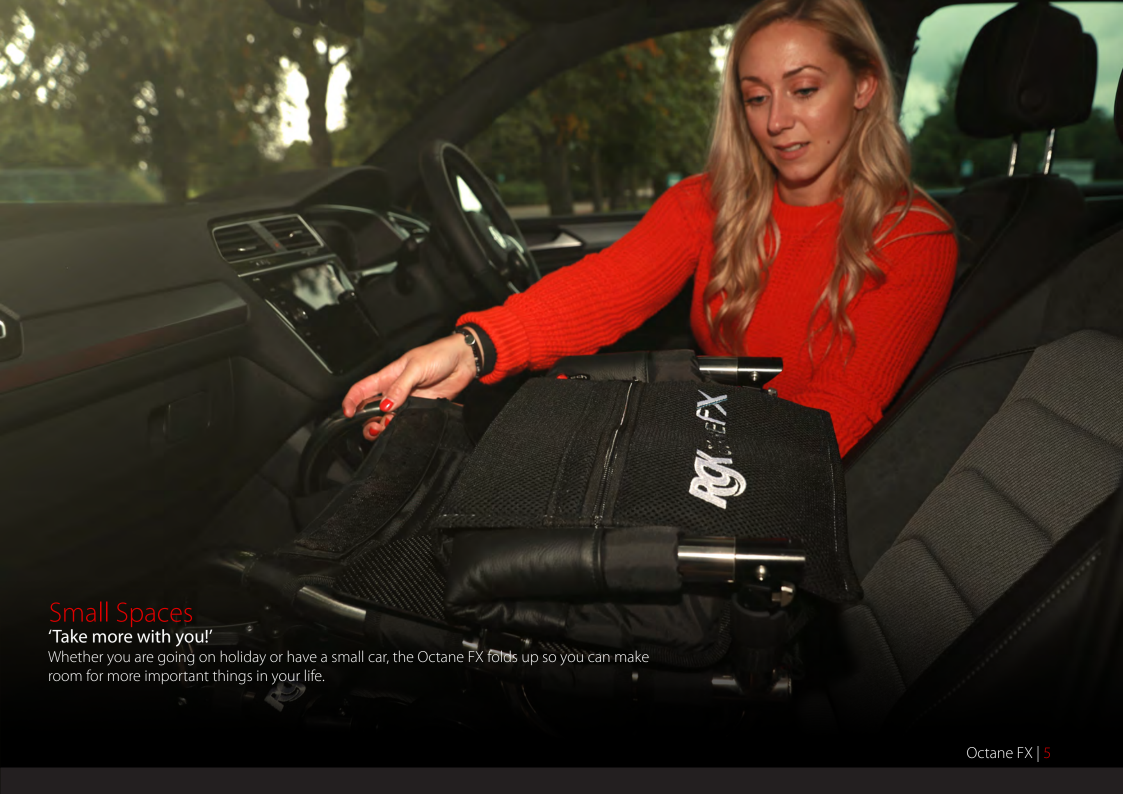
Be Free



Air Travel

'Don't take the risk, take the FX'

The Octane FX folds into a size that can fit into most airline over head lockers. So when you get to your destination, you don't need to worry if your wheelchair made it in one piece, or at all!



KEY FEATURES

AIRTECH UPHOLSTERY

FOLD FLAT SIDEGUARDS

GRADE 9 TITANIUM FRAME

Q-LOCKTM SYSTEM

LOW PROFILE CASTOR HOUSING



COME INTO THE FOLD



STEP 1: Fold down the sideguards. STEP 2: Use the Q-Lock™ system to fold down the backrest.

STEP 3: Use the Q-Lock[™] system to fold up the lower frame.

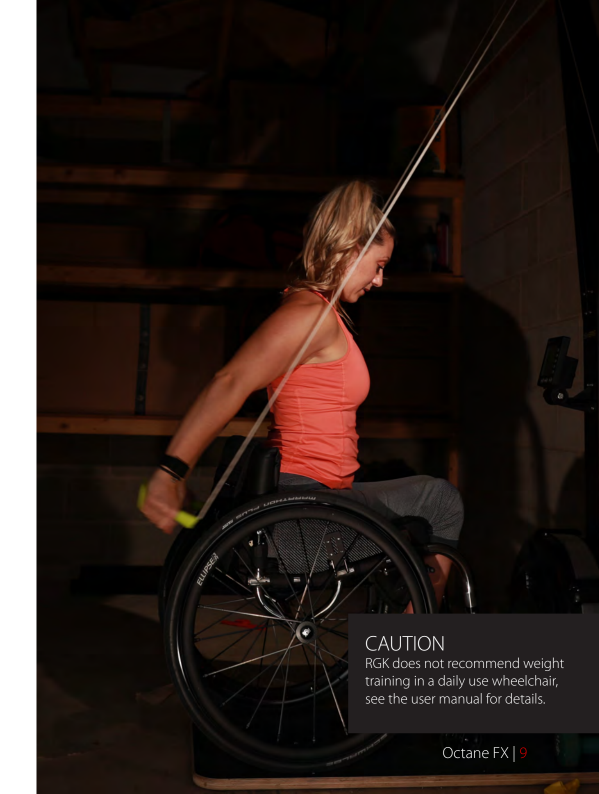
STEP 4: Your Octane FX is now small enough te fit into most overhead lockers.



Live Like

Everyday 'Do what you want to do'

Your chair is an extension of you and allows you to get on with life whether it's chilling out or working hard.



CASE STUDY



Meet Sophie Carrigill 'Paralympian, Role Model and all round superstar!'

Sophie has a Spinal Cord Injury and does not mess around when it comes to living life. She not only plays wheelchair basketball for her country, but has a degree in Sports Psychology and is becoming a positive public figure for women everywhere. Oh, and she also happens to be an RGK ambassador!

Sophie's Octane FX

Why did she get an Octane FX?

"Over the years of being in a wheelchair I've realised what is most important to me. It has to be super streamlined, it needs to fit me snugly and be elegant in its appearance. As an athlete, your body naturally changes and it's amazing to have the ability to fine tune my measurements to the millimeter. I wanted a more compact chair overall and because I travel so much, the Octane FX was the perfect choice.

What was the end result?

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



TECHNICAL STUFF

DESCRIPTION	MIN	MAX
Overall length with leg rest (no wheels)	400mm	625mm
Overall width (seat width)	250mm	460mm
Folded height (only for chairs with folding backs)	350mm	450mm
Total mass (with wheels)	7.5kg	15kg*
Mass of the heaviest part (transport weight)	5.5kg	12kg*
Static stability downhill	N/A	rº of incline
Static stability uphill	N/A	5° of incline
Static stability sideways	N/A	5° of incline
Seat plan angle	0°	45° of tilt
Effective seat depth	250mm	460mm
Seat surface height at front edge	480mm	550mm
Backrest angle	-7° of tilt	7° of tilt
Backrest height	150mm	400mm
Footrest to seat distance	200mm	520mm
Leg to seat surface angle	70° of angle	90° of angle
Armrest to seat distance	150mm	300mm
Front location to armrest structure	N/A	N/A
Hand rim diameter	24"-in	26"-in
Horizontal location of axle	25mm	150mm
Minimum turning radius	270mm	N/A

NOTE: The above is a guide. For any requirements outside of this table may result in a design change.

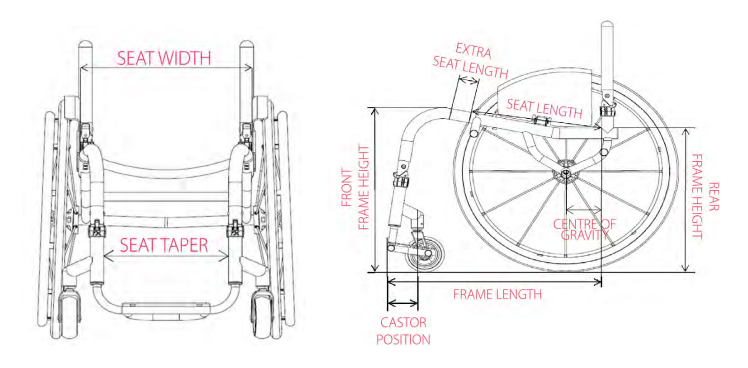
^{*}Based on additional options, excluding third party wheelchair add-ons.

MEASUREMENTS

Seat width
Seat Length
Extra Seat Length
Front Frame Height
Rear Frame Height
Frame Length
Castor Position
Ergonomic Seat Length
Seat Taper Design
Parallel Taper Design
Front Footrest Height

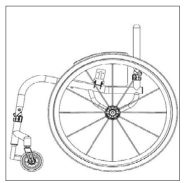
Rear footrest Height
Footrest Length
Castor Pin Width
Sideguards Fender Height
Armrest Height
Optimised Sideguard Measurement
Sideguard Height
Sideguard Length
Fixed Backrest Height
Adjustable Backrest Height
Backrest Angle

Ergonomic Backrest Height
Ergonomic Backrest Rearward Position
Inward Backrest Taper
Outward Backrest Flare
Round Back Adjustable Centre of Gravity
Square back Adjustable Centre of Gravity
Single post Fixed Centre of Gravity
V-Style fixed Centre of Gravity
Centre of Gravity Camber Angle
Rear Wheel Gap
Welded Calf Strap Loop Height



STANDARD OPTIONS

Frame Design



Open Design

Footrest



Tubular footrest welded into frame with Aluminium plate

Castor Wheel



Soft roll 4" x 1.3"

Castor Fork



Low ride castor fork

Wheel Locks



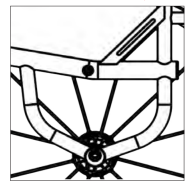
Underseat scissor

Backrest



Folding backrest with Q-Lock system.

Centre of Gravity



Round back adjustable centre of gravity

Rear Wheels



Fusion 16 spoke

Hand Rims



Aluminium hard anodised 6 tab

Tyre



Frame Finish



Powder coated frame (Various colours available)

Seat Upholstery



Seat sling adjustable tension with straps

Backrest Upholstery



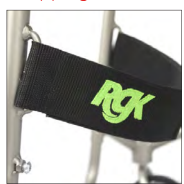
Airtech backrest strap adjustable

Tool Kit



Tool kit

Strapping



Calf strap

ERGONOMICS

ERGONOMIC SEAT

What is an Ergonomic Seat?

An ergonomic seat provides a flat section at the rear which positions the user's pelvis (Fig 1). The individual measurement controls the length of the flat section.

Why choose an Ergonomic Seat?

The ergonomic seat is recommended for users that require improved posture and balance. It provides optimum comfort, balance and posture for improved performance.

FRGONOMIC BACKREST

What is an Ergonomic Backrest?

An ergonomic backrest follows the contours of the spine to match the user's body shape. It's available in various options to suit the individual's requirements (Fig 2).

Why choose an Ergonomic Backrest?

An ergonomic backrest is recommended for users who require backrest support for improved balance and posture. It ensures that the spine is in the most comfortable and optimum postural position for balance and performance.

ERGONOMICS

FRONT FRAME DESIGN

What is Front Frame Design?

Front frame design refers to the style and positioning of the front two tubular bars that bend down from the seat to the footrest and position the legs and feet (Fig 3).

Why choose a Front Frame Design?

It is recommended for users that need lower limb support and positioning. It positions the legs in the most comfortable and stable position.

CASTOR POSITION

What is Castor Position?

This is the positioning of the two front castor wheels in relation to the user's feet based on their individual requirements (Fig 4).

Why choose an Optimised Castor Position?

It is recommended for users that require a compact chair which is easy to transfer and propel. It makes the chair more compact, practical and manoeuvrable.

What is Optimised Castor Pin Width?

Castor pin width is space between the centre of one castor wheel to the centre of the other. Optimising this measurement means choosing the best amount of space between castor wheels to ensure maximum efficiency and comfort.

OPTIONS Footrest style and cover



Tubular footrest welded into frame with Aluminium plate



Rubber grip tape



Tubular footrest welded into frame with Carbon plate



Clamp-on aluminium plate footrest

OPTIONS Castor Wheels



3" Aluminium centre 3" x1" 4" Soft roll 4" x1.3"







4" Aluminium centre 4" x1" 4" Carbon composite centre 4" x1.25"

Colours available



4" Aluminium centre 4" x1.4" (various colours available)



Blue tyre Black hub



Red tyre Black hub



Black tyre Blue hub



Black tyre Gold hub



Black tyre Green hub



Black tyre Purple hub



Black tyre Red hub



Black tyre Silver Hub



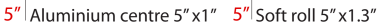
Blue tyre Silver hub



Red tyre Silver hub

OPTIONS Castor Wheels









5" Aluminium centre 5"x1.4"



5" Pneumatic Aluminium centre 5"x1"







Castor Forks

Low ride castor fork



OPTIONS Wheel Locks & Armrests

Armrests





Wheel Locks





Wheel Locks









OPTIONS Sideguards

Aluminium



Lift out aluminium

Carbon Fibre



Lift out carbon fibre



Lift out aluminium with fender



Lift out carbon fibre with fender



Fold flat aluminium



Fold flat carbon fibre



Fold flat aluminium with fender



Fold flat carbon fibre with fender

OPTIONS Sideguards, Push Handles & Centre of Gravity

Sideguards - ABS Plastic



Lift out ABS plastic



Fold flat ABS plastic

Push Handles



Screw in push handles



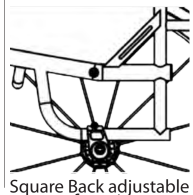
Flip down push handles

Push Handles



Flip down push handles height adjustable

Centre of Gravity



Square Back adjustable centre of gravity



Round Back adjustable centre of gravity



OPTIONS Camber Bar & Anti-Tips

Camber Bar









Anti-Tips







OPTIONS Rear Wheels







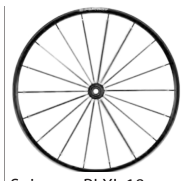


Fusion 16 spoke

Spinergy LX 12 spoke

Spinergy CLX 18 carbon blade spoke

Rear Wheel Colour Options



Spinergy BLXL 18 blade spoke















Custom Hub/rims

OPTIONS Rear Wheels Colours available











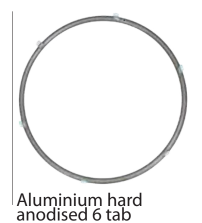


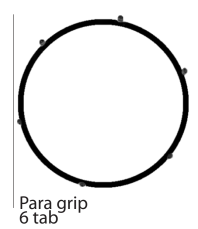






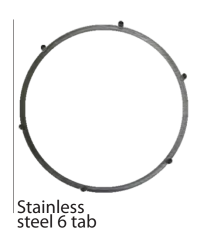
OPTIONS Handrims





















Wide set handrim



Remove excess mounting tabs



Narrow set handrim

OPTIONS Tyres

Tyre Options









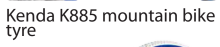








Shox solid airless



Schraeder Inner tube valve

Presta inner tube valve



Offroad wheel set 22" rim with handrim, MTB tyre and axle pins



Offroad wheel set 24" rim with handrim MTB tyre and axle pins

Shox solid airless

COLOUR OPTIONS Finish Options

Finish Options



Brushed Components/Frame



Polished Components/Frame

Accent Colour



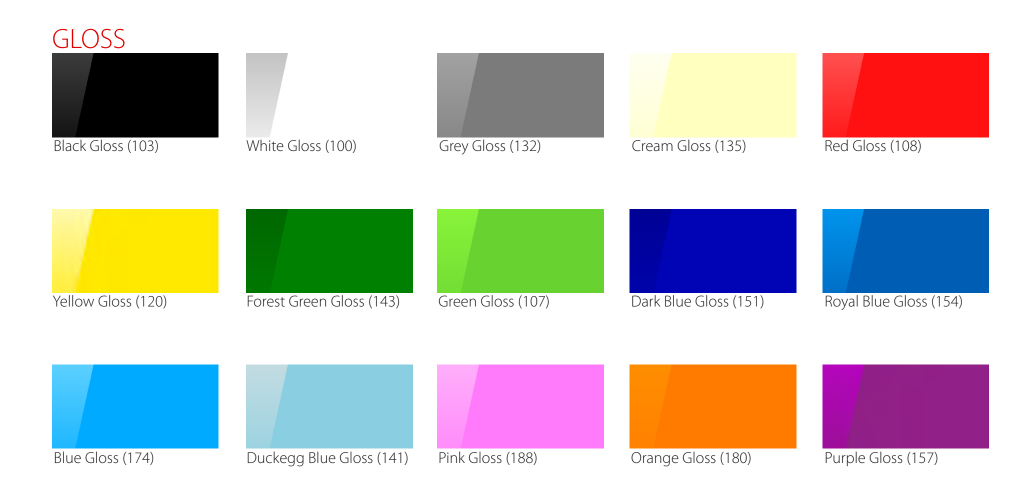








COLOUR OPTIONS Powder Coated Colour Options







Black Matte (105)

White Matte (101)



Grey Matte (131)



Light Grey Matte (133)



Navy Blue Matte (152)

SPECIAL



Chrome Mirror (300)



Silver Sparkle (170)



Metallic Black Matte (104)



Metallic Grey Matte (130)



Black Sandpaper (201)



Grey Sandpaper (202)



White Sandpaper (200)

OPTIONS Upholstery

Backrest Upholstery



Airtech backrest strap adjustable



Airtech sub4 backrest strap adjustable



Backrest upgrade to full leather

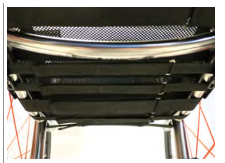


Backrest upgrade to leather corners

Seat Upholstery



Seat sling adjustable tension with straps



Seat sling adjustable Sub4



Carbon fibre seat plate

OPTIONS Upholstery

Backrest Accessories



Backrest with zip pocket



Individual backrest embroidery

Stitching and Logo Options



Silver



Red



Black



Light Blue



Purple Purple





Blue

OPTIONS Cushion

JAY Cushion Options



JAY Extreme Active fluid pad



JAY Easy Visco

Cushion Options



Cushion foam with nylon cover



Air Lite cushion cover



Leather cushion cover

OPTIONS Additional Accessories

Chair Accessories







Frame protectors neoprene zip fasten



Calf Strap



Toop Kit







FX Carry Bag



Seat pouch velcro attach







rgkwheelchairs.com

HEADQUARTERS

RGK Wheelchairs Ltd Unit 8 a/b/c Ring Road Zone 2, Burntwood Business Park, Burntwood, Staffordshire, WS7 3JQ, UK

Phone: +44 1543 670077 Email: info@rgkwheelchairs.com

