

VEYPRSUB4







SUE

THE 'REAL'
MADE TO
MEASURE

100 % CARBON FIBRE FRAME

SUB4 ULTRA LIGHT TECHNOLOGY

Only RGK offers the 'real' made to measure to create the perfect wheelchair for you. Choose optimum posture, comfort and performance. The 'real' made to measure is unlike any other and allows you to adjust the characteristics of your wheelchair to suit your individual needs, ensuring you can enjoy an active lifestyle.

OVER 30 INDIVIDUAL MEASUREMENTS

A RANGE OF ERGONOMIC OPTIONS



With new innovative technology we have produced the world's first truly made to measure carbon fibre wheelchair.

• PATENTED MANUFACTURE PROCESS

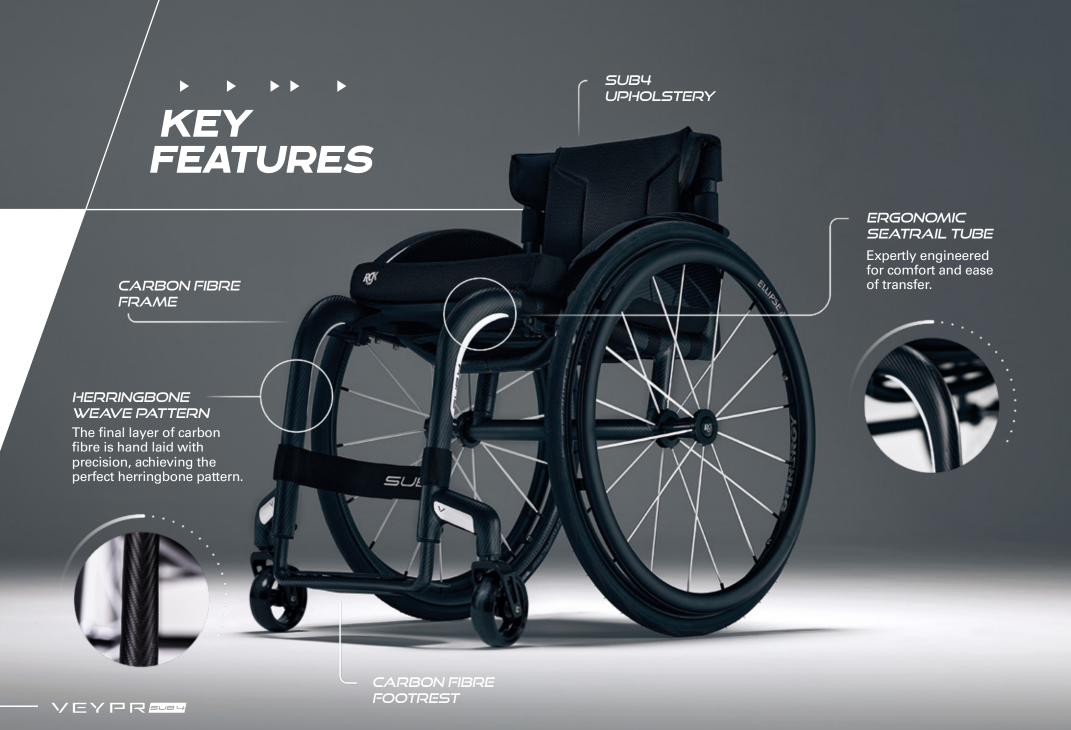
 4 X LAYERS OF HANDCRAFTED CARBON FIBRE

HERRINGBONE WEAVE PATTERN









ULTRA-LIGHTWEIGHT SUB4 GUARANTEED

A lighter wheelchair means everyday actions become easier. With the Veypr Sub4 transferring into the car and pushing long distances is effortless. This is the ultimate wheelchair for an active lifestyle.

- SUB 4 TECHNOLOGY
- ~10% LIGHTER THEN AN OCTANE SUB4
- FROM ~2.4 KG FRAME WEIGHT
- FROM ~3.3 KG TRANSPORT WEIGHT



EXCEPTIONAL PERSONALISATION MAKE IT YOURS

Put your stamp on it, your colour, a personal detail, the Veypr Sub4 decals are personalised to suit you.





FRAME FINISH SATIN OR GLOSS



TECHNICAL STUFF

DESCRIPTION	MIN	MAX
Overall lenght with leg rest (no wheels)	390 mm	625 mm
Overall width (seat width)	250 mm	440 mm
Folded height (only for chairs with folding backs)	N/A	N/A
Total mass (with wheels)	5 kg	15 kg*
Mass of the heavist part (transport weight)	3 kg	12 kg*
Static stability downhill	N/A	5° 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	250 mm	440 mm
Seat surface height at front edge	380 mm	520 mm
Backrest angle	-10° of tilt	20° of tilt
Backrest height	150 mm	400 mm
Footrest to seat distance	200 mm	520 mm
Leg to seat surface angle	70° of angle	90° of angle
Armrest to seat distance	N/A	N/A
Front location to armrest structure	N/A	N/A
Hand rim diameter	24° -in	25° -in
Horizontal location of axle	25 mm	125 mm
Minimum turning radius	270 mm	N/A

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

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



www.rgkwheelchairs.com

RGK Wheelchairs Ltd.
Unit 8a/b/c Ring Road Zone 2,
Burntwood Business Park,
Burntwood, Staffordshire, WS73JQ, UK

Phone +441543670077 Email: info@rgkwheelchairs.com

