



KRYPTON

THE ULTIMATE QUICKIE



THE ULTIMATE ITERATION

We knew the next iteration demands something special. Our mission was to produce the greatest Quickie in history, a new flagship which embodies the very essence of our pursuit of improvement. With the most advanced engineering, the most beautiful design and the finest materials, we created the ultimate Quickie. We created the Krypton.

We didn't compromise. There was only one material we could use to achieve this level of performance – aerospace engineered carbon fibre. The result is phenomenal rigidity and razor-sharp agility packed into a fully adjustable wheelchair concept.





LIGHTWEIGHT.
STYLE.
PERFORMANCE.

PIONEERING CARBON FRAME

We constructed the Krypton from the most advanced carbon technology available, producing a staggering strength-to-weight ratio.

The result is an ultra-lightweight wheelchair combined with supreme rigidity for an ultra-responsive ride.

Take your seat and you'll feel the difference...!

* Weight configuration: SW 36 cm, SD 40 cm, with slim-style carbon sideguard and superlight upholstery, lightweight compact brake, carbon backrest w/o pushhandles.



6,2 kg

KRYPTON R

The lightest fully adjustable rigid wheelchair from 6,2 kg*

8,3 kg

KRYPTON F

The lightest folding wheelchair of the world starting from 8,3 kg*





ATTACHED

REVOLUTIONARY ENGINEERING

There are several ways to build carbon tubes. But we are the first wheelchair manufacturer to use patented, innovative seamless carbon braid technology.

This fully automated BRAID process makes it possible to build the perfect frame – strong wherever necessary, light wherever possible, manufactured with a precise and reliable automated process.

That's what we call engineering expertise.



1 Robot-assisted braiding of the Krypton carbon frame tubes

2 In-process quality audit

3 Carbon tube finishing

STRONG



DESIGNED TO STAND THE TEST OF TIME

We spare no effort to prove the reliability of the Krypton. Every part was approved only when our test engineers were 100 % satisfied with its quality.

The Krypton was even tested under freezing cold and desert hot conditions (-20°C to 70°C).

No aging test has verified its lifespan to truly deliver a wheelchair that's designed to stand the test of time.

AND RELIABLE



TWO WHEELCHAIRS – ONE SPIRIT



KRYPTON R

PHENOMENAL RIGIDITY AND
RAZOR-SHARP AGILITY

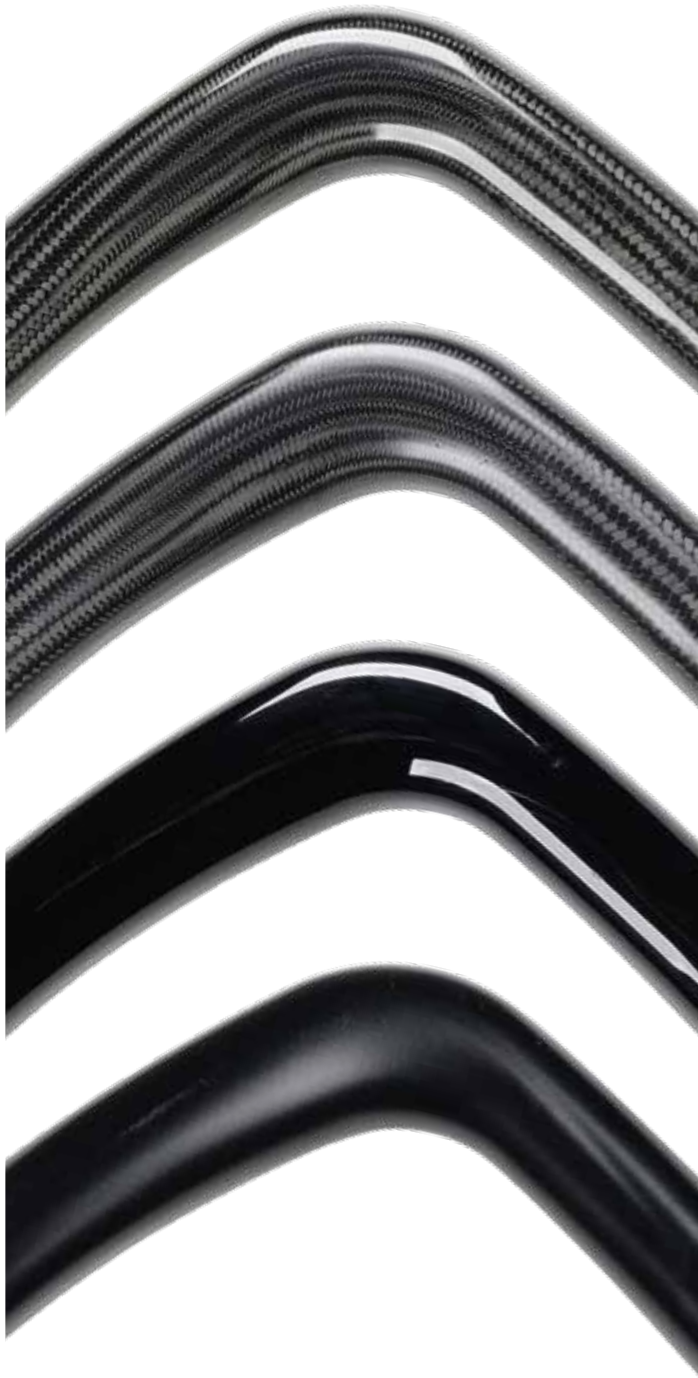
It's not only the exquisite material or the famously seductive styling, but also the athleticism and agility of a unique rigid wheelchair. Infinitely adjustable centre of gravity, fine-tuning of the front and rear seat heights and backrest angle adjustment ensures the Krypton R is designed for something truly special.

KRYPTON F

THE LIGHTEST FOLDING
WHEELCHAIR EVER

From every angle, the Krypton F is conceived to portray beauty. The heart of the Krypton F is its faultless formed cross-brace that fits so neatly under the seat it's barely noticeable giving a very minimalistic, open-frame feel.





EXQUISITE DETAILING

Choosing a Krypton is just the beginning. Quickie's personalisation options will help you to create a wheelchair to cherish and define a style to call your own.

CARBON FINISHINGS OPTIONS

Clear coat gloss – luxury high class clear coat

Clear coat matt – a noble understated lifestyle

Just Black – black coating, matt or glossy

Natural carbon – without coating; the very puristic version, weight saving 100 g.
Look similar to clear coat matt





TWO CASTER HOUSE POSITIONS

Narrow and to the rear position;
ideal for tight environment.
Wide and to the front; for
more front stability.



COLOUR ACCENTS

There are 5 distinctive styles to choose from for the castor forks, wheels, Exo upholstery and stickers.

VERSATILE.
STYLE.

THE QUICKIE

THE LIGHTEST ADJUSTABLE WHEELCHAIR FAMILY

Our goal is to maximise independence with innovative and reliable solutions to help users to achieve their desired lifestyle.



FOLDING

XENON² from 8,8 kg



RIGID

HELIUM[®] from 6,8 kg



KRYP

NIA

KRYPTON R

from 6,2 kg



FOLDING



RIGID

TON F *from 8,3 kg*

