

### **NRGON**<sup>2</sup> THE LIGHTWEIGHT ADJUSTABLE RIGID CHAIR

YAL

# 

111111

New design and more adjustments for users with higher expectations.





Compact frame: knee angle 88° or 80°

# ARGON<sup>2</sup> – A STRONG AND RELIABLE DESIGN FOR AN ACTIVE LIFESTYLE.

The new Argon<sup>2</sup> is the ideal combination of a rigid performing and multi-adjustable wheelchair. These functional characteristics are built in the modern looking open frame design. The Argon<sup>2</sup> is the perfect companion for your active lifestyle.

#### // KEEP ACTIVE – A WHEELCHAIR YOU CAN TRUST.

Personalise your Argon<sup>2</sup> with two different knee angles and frame insets to meet your requirements of a compact wheelchair. The open frame design combined with the low weight of the chair ensures easy transfer of the chair across the body into a vehicle.

The new Argon<sup>2</sup> is a strong, energy efficient and rigid wheelchair with a maximum user weight of 140 kg. It's approved for handbike usage and is crash tested according to ISO 7176-19 for transportation in a vehicle.



### OUR FINEST TECHNOLOGY.

Cascaded down from our flagship product the Quickie Helium.

> Hydroformed castor housing. Stylish, easier to adjust and lighter for better performance.



New - Carbotecture forks, lighter and stronger

> New backrest angle – -31° to +15°, lighter and easier to adjust

Infinitely adjustable centre of gravity. Slides & clamps on the frame

Camber options of 3°/ 6°/ 9°

Rear seat height & seat angle adjustments (1cm increments)



#### // ARGON<sup>2</sup> – USING HELIUM TECHNOLOGY FOR IMPROVED ENERGY EFFICIENCY

Our engineers are always looking for innovative technologies to improve wheelchair performance and design.

The outstanding design of the castor link tube (thanks to tube hydroforming) helps to achieve complex tube geometries - for a more modern design, additional strength and better rolling efficiency.

The Argon<sup>2</sup> forks are made of Carbotecture material – a special lightweight and extremely strong carbon fibre material from the aeronautic industry. Extremely impact resistant and break proof, weight efficient (tensile strength/density) and 50% lighter than aluminium, making it the right material for our forks.

## ARGON<sup>2</sup> – FINE TUNE YOUR PERFORMANCE.

The wide range of adjustments allows you to fine tune your performance. It's the ideal wheelchair for users who are developing their driving capabilities over time and require more active chair settings. This ensures the best driving performance now and in the future.



 Hydroformed castor link tube Modern design with additional strength and lighter

#### // THE CHAIR WHICH CAN BE CONSTANTLY ADAPTED TO YOU

The Argon<sup>2</sup> offers full adjustability without compromising on performance. The rear seat height is adjustable in 1cm steps so the seat angle can be constantly adapted to changing needs. With the infinitely adjustable centre of gravity you can quickly change your driving settings to a more active or a more stable performance.

The backrest angle is also adjustable, as well as the backrest height and the tension of the back upholstery - so you'll always find the seating position that best suits you.



Options and features of the new Argon<sup>2</sup> – Configure your wheelchair to your individual needs. For further information on product options please check the Argon<sup>2</sup> order form.



#### // CARBON SIDEGUARD

Very individual and lightweight sideguard, with or without fender.



#### // CARBON PLATFORM FOOTPLATE

Lightweight and stylish footplate with angle and depth adjustment.



#### // ANTI-TIP FLIP-UP

Easily operated by the user, this flip-up design ensures easier transfer of the chair across the body into a vehicle.



#### // ONE ARM WHEEL LOCK

Easy to use one hand operated wheel lock.



#### // TOOL HEIGHT ADJUSTABLE ARMREST

Provides easy transfer and good arm support with a low transport weight.



#### // PADDED TUBULAR ARMREST

Due to the swing-away possibility this armrest gives you support when needed and does not hinder during propulsion.

### ACTIVE, MODERN, RELIABLE. PERFECT FOR YOU.

Konson

### TECHNICAL DATA

#### ARGON<sup>2</sup> // Rigid wheelchair

Max. user weight:	125 kg / 140 kg	Backrest angle:	-31° to + 15°
Proton wheels or handbike adapter:	100 kg	COG:	32 to 104 mm
With lightweight wheels:	125 kg	Camber:	0°/3°/6°/9°
Seat width:	300 – 500 mm	Frame angle:	88° or 80°
Seat depth:	300 – 500 mm	Inset:	0 mm or 30 mm
Seat height (front):	450 – 520 mm	Chair weight:	from 9 kg
Seat height (rear):	340 – 520 mm	Colours:	32 colours
Back height:	250 – 450 mm	Crash tested:	Yes

#### Find out more today!

Visit www.SunriseMedical.co.uk for further information on product options, or contact your local dealer or representative.



#### Get SOCIAL with QUICKIE

Keep up-to-date with the latest news on the Quickie Argon<sup>2</sup> and other Quickie products through our Facebook page: www.facebook.com/QuickieWheelchairs

#### **Sunrise Medical Limited**

Thorns Road, Brierley Hill, West Midlands, DY5 2LD Tel: +44 (0) 845 605 66 88 Fax: +44 (0) 845 605 66 89 www.SunriseMedical.co.uk





