

# 



#### THE PERFECT START TO MADE TO MEASURE





The Tiga F2 is the perfect Aluminium chair to experience made to measure for the first time, whether you're a new user or an experienced one. With over 30 measurements to be tailored to you, the clinical benefits and comfort levels are life changing.



## **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.

#### **Functional Options**

A full range of active and assist options such as side guards, anti tips, push handles, wheel locks, armrests and much more to suit your individual requirements.

#### The highest quality materials

Using only the finest materials, the wheelchair frame is made from naturally age hardening Aluminium 7020, which provides unrivalled stiffness and efficiency.

#### **Completely Personalised**

The Tiga F2 comes with an enormous array of options for you to make it your own meaning no two Tiga's ever really look the same.

# **KEY FEATURES**

AIRTECH UPHOLSTERY

30mm SEAT RAIL TUBE

**ALUMINIUM 7020 FRAME** 

CRASH TESTED RIGID FRAME DESIGN

TUBE TO TUBE CASTOR ARM



# **OPTIONS AND ACCESSORIES**

The Tiga F2 boasts a huge array of options to provide independence for any type of user. From posture and clinical improvements to ergonomic support to adjustment settings, this wheelchair has it all.

Castor Wheels



**Footrest Options** 



Anti Tip Options



Folding Backrest



Sideguard Options



Adjustable Centre of Gravity



# Live Life

### The possibilities are endless

Enabling you to live your life to the fullest



# **TECHNICAL STUFF**

DESCRIPTION	MIN	MAX
User Weight	N/A	115kg
Overall length with leg rest (no wheels)	400mm	700mm
Overall width (seat width)	250mm	500mm
Folded height (only for chairs with folding backs)	500mm	750mm
Total mass (with wheels)	8kg	15kg*
Mass of the heaviest part (transport weight)	5.5kg	12kg*
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	300mm	500mm
Seat surface height at front edge	380mm	550mm
Backrest angle	-10° of tilt	20° of tilt
Backrest height	150mm	450mm
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	20mm	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.

<sup>\*</sup>Based on additional options, excluding third party wheelchair add-ons.



# 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 (0) 1543 670077 Email: info@rgkwheelchairs.com

