

Experience the performance of the Kite

This advanced chair boasts an exceptionally smooth and comfortable drive thanks to the integrated technologies built into the system:

- The patented Dual Swing Technology (D.S.T.)® allows the chair to flow freely over uneven ground while the Polymer blocks absorb these bumps to give you a comfortable, carefree drive.
- The LiNX technology system makes going through doorways or approaching tables simple and straightforward, due to its low speed and creep control. LiNX also improves hold on slopes and reduces castor lock on soft surfaces.
- The optional LiNX G-Trac® technology detects and corrects the smallest deviations from your intended path, for example a surface change. It reduces the number of corrective actions needed.







Make it personal

Giving you the freedom to design your powerchair around your personality, there are a variety of colours to choose from. You can select from a choice of colour options for the shrouds...



As well as 2 frame colours...



...and three rim colours.







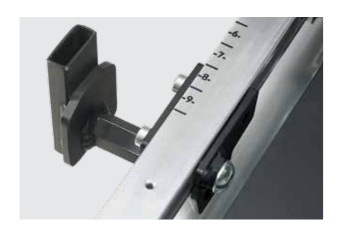
Based on passion and care, Invacare Unique is a specialised service that provides expertise in customising wheelchairs to cater for your individual needs. Whether you have a traditional requirement such as longer armrests, wider seats or customised controls; or something more bespoke in mind like a hot pink frame, our team has a wealth of knowledge and expertise to deliver a custom built product to fit you.





One to one fit

The Invacare Kite has a number of features and options to allow the powerchair to be configured to you:



Modulite™ seating system

The foundation consists of a telescopic seat frame and side rail to allow quick and easy placement of individual armrests and accessories to suit your requirements.





Matrx® Backs

The different types of Matrx® backs can be combined with the Modulite seat system to give you optimal postural support and positioning.





LiNX control

The system can be added to and expanded as technology develops and/ or your needs change. The changes can be made wirelessly and in real time to meet your exact requirements.





More powerful drive

4 pole motors, large batteries and 120A power module, makes the Kite more powerful.





Control interface

The LiNX control on the Kite was developed with ease of use, simplicity and reliability in mind.

Key features include:

- Perfectly positioned on/off button
- Light and effortless joystick movement for greater control
- Accurate battery display
- Instant speed adjustment dial
- Icon based menu
- Simple keyless lock function



Invacare Kite Technical Specification



Modulite™ 330 - 530 mm² telescopic seat

Max Seat 560 - 600 mm

410 - 510 mm

510 - 580 mm



460, 480, 500 mm³



480, 540 or 560 - 660 mm^{3, 6}

630 mm ^{3,14} 460, 480, 500 mm³



245 - 360 mm or Modulite™ 230 - 360 mm telescopic seat Max Seat 290 - 360 mm

0 -20° / 0 - 30° ⁵

0 - 12° / 0 - 20° / 0 - 28° ⁵



126 kg ⁹

127 kg ⁹



290 - 470 mm ^{3, 4}



90° - 120°



595 mm ⁷



max. 1170 mm ⁸



max. 1140 mm ⁸



max. 870 mm ⁸



136 / 160 kg ¹⁰



60 Ah / 73 Ah



ca. 1600 mm



60 mm ¹¹



10° / 18% ¹²



2 x 250 W / 2 x 340 W 10



up to 39 km ¹³



6 / 10 km/h









- **15/** *Invacare Modulite™* seat components are cross compatible across the Invacare power wheelchair range and partly with the Invacare Rea® family.
- 16/ Compliant with the directive on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment - RoHS (2011/65/EC).
- 17/ Compliant with the regulation concerning the Registration, Evaluation, Authorization and Restriction of Chemicals.



- 2/ Additional 50 mm by armrest adjustment
- 3/ Measured without seat cushion
- 4/ Certain legrest lengths are restricted to a special legrest type 5/ With COG tilt or combined lifter and tilt module
- 6/ Depending on back support choice 7/ With the option of single arm fork

according to ISO 7176-4:2008.

- 8/ Depending on seat position
- 9/ Total weight is depending on configuration

10/ HD performance package; 4-pole motors and 120A power module 11/100 mm with kerb climber

- 12/ The max. safe slope depends on the powerchair configuration. For further details please see the user manual
- 13/60 / 73 Ah batteries. 6 km/h standard ca. 31 km / 39 km 60 / 73 Ah batteries, 10 km/h standard ca, 34 km / 39 km
- 60 / 73 Ah batteries, 6 km/h Heavy Duty ca. 27 km / 35 km 60 / 73 Ah batteries, 10 km/h Heavy Duty ca. 25 km / 31 km
- 14/ Additional 100 mm of height adjustment

The powerchair driving range is affected by many factors e.g. user weight, terrain, temperature, battery condition etc. The stated values should be seen as the theoretical max. value measured

Invacare Kite

For more information about this powerchair, please see www.invacare.co.uk. For information about intended use, adjustments and transportation, please refer to the user guide.

www.invacarelinx.com www.invacare.co.uk www.invacare.ie

© 2016 Invacare International Sàrl. All rights reserved.

All information quoted is believed to be correct at time of print.

Invacare reserves the right to alter product specifications without prior consultation.

Kite CB - UK - 06/2016 - 1626670

The LiNX word, mark and logos are registered trademarks owned by Dynamic Controls. Any use of such marks by Invacare is under license.



Follow us on Twitter:

@Think_Mobility



Follow us on YouTube:

Invacare Ltd - UK



Like us on Facebook:

Invacare UK

