

Bora[®] Plus



Customise in comfort

LINX[®]



Yes, you can.[®]

The *Invacare Bora Plus* is a **compact** chair with a sense of **style** to match the users' **lifestyle** and **individuality**. This remarkable chair boasts a **powerful** yet **smooth** driving experience with **enhanced** colour options for a **unique** look and feel. Key features include:

- **Wide range of colour options**
- **Comfortable rear-wheel drive**
- **Compact design**
- **LiNX Smart Technology**



Wide range of colour options

The *Bora Plus* has been designed to allow the user to **customise** a chair to their personal taste. Choose from an impressive range of **7 shroud**, **2 frame** and **3 rim** colour options, all of which sit nicely against the **black non-marking tyres** and front forks.

Comfortable rear-wheel drive

The *Bora Plus* has a **sophisticated spring suspension system** to provide outstanding outdoor appeal for a **smooth drive**. It is available with **two motor versions** for driving speeds of up to 6 or 10 km/h and its enhanced 50Ah Gel battery ensures a **reliable** journey.

Compact design

Excellent indoor mobility is obtained due to the particularly **compact dimensions** of the *Bora Plus*. When choosing smaller castors, this feature is optimised, providing a width of **below 590 mm**.

LiNX Smart Technology: Redefining Mobility

Invacare LiNX is our **insight inspired** control system with **advanced technology** that provides a **superb driving experience** for users and allows professionals to **configure and tailor** powerchairs quickly and more intuitively. The smart control system enables programming and maintenance updates to be made **wirelessly** and **in real time**, plus it is **straightforward to access** statistical and diagnostic information, giving complete visibility to professionals.



Touchscreen technology

The REM400 remote has an impressive **3.5" colour touchscreen** that requires **minimal force** to operate. Bringing **modern technology** to the powerchair market, this innovative **interactive remote** can be configured to a users' physical and cognitive ability.



Specialist controls

LiNX offers a selection of specialist controls for those unable to use a standard remote joystick, thereby **maximising their control and independence**. This includes a compact remote, a compact remote with low force operation, an extremity control joystick as a chin control and dual control options.

Features and options

USB charger

2 x USB 2.0 ports supply up to 1A each to keep devices charged. Rail mounting feature enables easy access.



LiNX G-Trac® technology

For more complex control needs, **LiNX** improves functionality, driving control and performance while **G-Trac** (optional) enhances this and ensures the directions indicated by the control are followed by the chair.



Built in Bluetooth

The REM400 remote allows users to be connected to 3 devices simultaneously and has mouse move functionality.



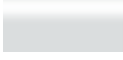
Frame colours



Shroud colours



Rim colours



Available in a range of colours

Personalise with a choice of 7 shroud colours, 2 frame colours and 3 rim colours.

Black non-marking tyres

Black non-marking tyres with black front forks give a stylish modern look.

Different applications

Choice of two castor sizes depending on the user requirements.



Seat lifter

A seat lifter of 300 mm, including powered tilt function of up to 30°, maximises the use of the **Bora Plus**. It also features lower seat to floor heights in conjunction with our Modulite™ seat system.

One piece seat plate

Integrated arm and legrest receivers along with tension adjustable back support.



Removable seat unit

Pull the strap, turn the seat and disconnect the cables to remove the seat. This makes transportation, storage and servicing refreshingly trouble-free.

Spring for suspension

The spring suspension system ensures a comfortable and stable drive, even at top speed.

Telescopic seat frame

The telescopic seat frame with the Flex3 backrest plates adjust in width from 380 to 530 mm.

Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please see your local Invacare website.

	Seat width	Seat depth	Seat height	Backrest height	Armrest height	Length of footrests	Seat angle
One piece seat plate	440 - 480 mm ¹	410 - 510 mm	450 mm ³	480 mm	275 - 340/ 325 - 390 mm	290 - 470 mm ^{3,4}	0 - 20°
Modulite™ telescopic seat	380 - 530 mm ²	410 - 510 mm	450 mm ³ / 450 - 750 mm ^{3,10}	480, 540, 560 mm ^{3,11}	245 - 310/ 295 - 360 mm	290 - 470 mm ^{3,4}	0 - 20° / 0 - 30° ¹⁰
	Backrest angle	Driving unit width	Total height	Total length inc. footrests	Total length without footrests	Total weight	Max. user weight
One piece seat plate	90° - 120°	590 / 620 mm ⁵	930 mm	1160 mm ⁶ 1210 mm ¹⁰	820 / 840 mm ⁵	98 kg ⁹	130 kg
Modulite™ telescopic seat	90° - 120°	590 / 620 mm ⁵	970 mm	1160 mm ⁶ 1210 mm ¹⁰	820 / 840 mm ⁵	94 kg ⁹	130 kg
	Battery capacity	Turning diameter	Max. climbable obstacle height	Max. safe slope	Motor capacity	Driving range	Speed
	ca. 50 Ah	1600 mm 1630 mm ¹⁰	60 mm ⁷	18% (10°)	2 x 230 W	up to 30 km ⁸	6 / 10 km/h



matrix
SEATING SERIES

Invacare® **Modulite™**

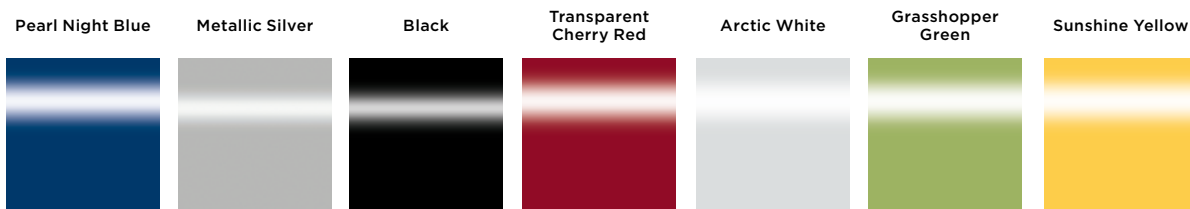


1. Seat cushion 430 mm
2. Additional 50 mm by armrest adjustment
3. Measured without seat cushion / upholstery
4. Certain legrest lengths are restricted to a special legrest type
5. Width of wheelbase depending on castor size
6. Incl. standard legrests
7. 100 mm with kerb climber

8. According to ISO 7176-4:2008
9. Total weight is depending on configuration
10. With seat lifter or 30° COG tilt module
11. Depending on back support choice
12. Invacare **Modulite™** seat components are cross compatible across the Invacare power wheelchair range and partly with the Invacare Rea® family.

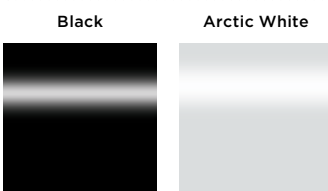
The LiNX word, mark and logos are registered trademarks owned by Dynamic Controls and any use of such marks by Invacare is under license.

Shroud colours

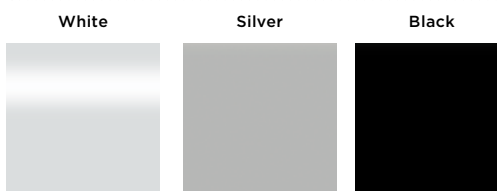


Don't forget, you can customise your **Bora Plus** by using the Invacare UNIQUE service.

Frame colours



Rim colours



Scan here to access the **LiNX** website.

Tel: +41 61 487 70 70
hqeurope@invacare.com
www.invacare.eu.com

Invacare International GmbH
Benkenstrasse 260
4108 Witterswil
Switzerland

