

Stylish and flexible mobility for demanding users





The Invacare Storm⁴ powerchair was created to satisfy complex user requirements regarding configurability, adaptability and functionality.

The **Storm**⁴ has impressive outdoor and indoor performance providing a safe and stable drive experience without compromising on manoeuvrability. Thanks to its contemporary design, it also ensures the powerchair is always elegant and stylish. Key features include:

- Highly configurable
- Easy handling
- Aesthetic design
- LiNX Smart Technology

Highly configurable

Thanks to its modular concept. the Invacare Storm⁴ easily adapts to a diverse range of user needs:

- The motor type and speed can be selected according to indoor or outdoor use.
- A wide range of backrest styles are available on the *Modulite™ seating system* to ensure a good posture for the user.
- · Ability to vary the seat and backrest width over a larger range.
- The telescopic seat lifter provides an extra-low seat height for better access under tables.

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 has straightforward access to statistical and diagnostic information, giving complete visibility to professionals.



Touchscreen technology

Easy handling

The **Storm**⁴ has been

in mind. The batteries

are extremely simple

electronics are easily

trouble-free servicing.

to remove and the

accessed for quick,

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



Bluetooth

Built in Bluetooth

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

Low seat height

A super low seat to floor height of 400 mm with seat lifter option gives better access under tables or when entering and exiting vehicles.

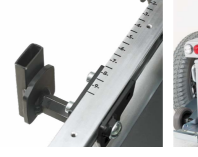




Flip-up armrest

This frame is the heart of the *Modulite* seat design, supporting a number of positioning options.

The *Modulite* seat can be The powered recline combined with a multiadjustable flip-up armrest point for a natural for personalised comfort movement and can be and easier transfers.



Side rails

Telescopic bars are

mounted to each side,

allowing for placement

of the armrests and the

mounting of accessories.



Easy access

Easily access the battery, cabling and electronics for quick and trouble free servicing and maintenance.

MYLINX



developed with handling construction and good driving performance. Modern LED lights

add to its elegance side applications to

and the front arms are coloured with attractive compliment the chosen shroud colour.







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.



Seat tilt

Manual settable or powered tilt with maximum 25° for optimum comfort and posture.



Powered recline

features a high pivot retro-fitted.



Driving unit design

Attractive and modern design with easy to change, colourful shroud covers.



LED light system

Strong, bright front and back mounted LED lights keep you safe in low light.

Technical data

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



Further options: any RAL colour, with upcharge and longer lead time.

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

CE

Invacare International GmbH Neuhofweg 51 4147 Aesch BL Switzerland



© 2023 Invacare International GmbH. 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. EU – 07/23

Yes, you can: