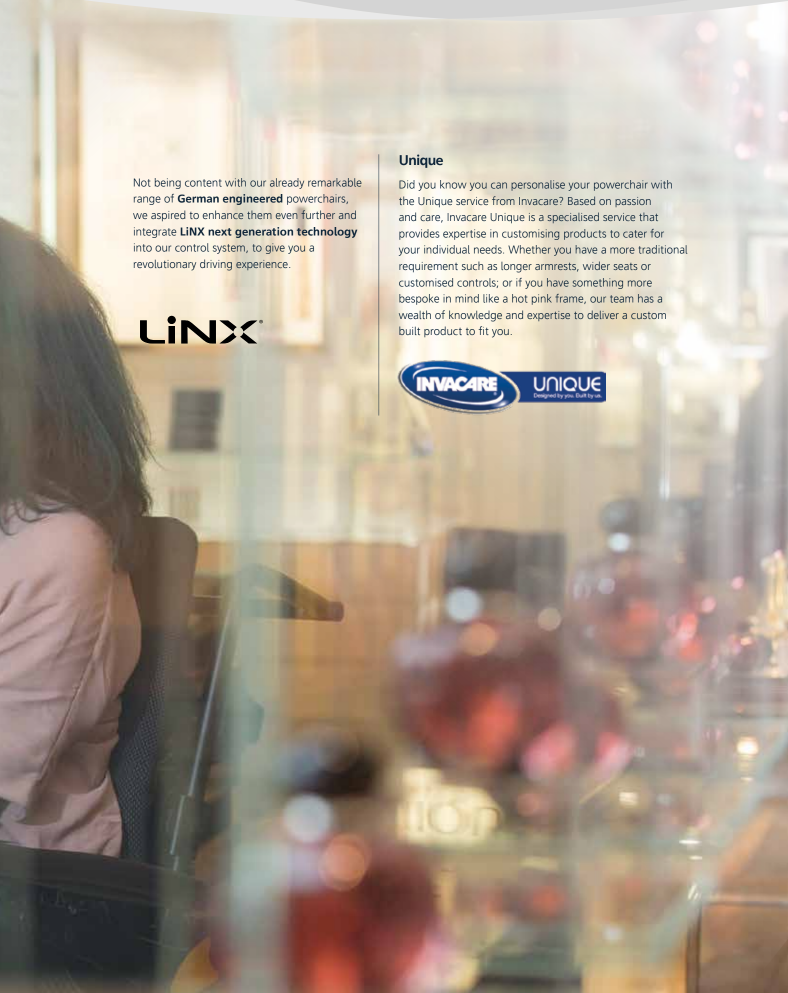
## THE INVACARE POWERCHAIR RANGE

with LiNX Technology





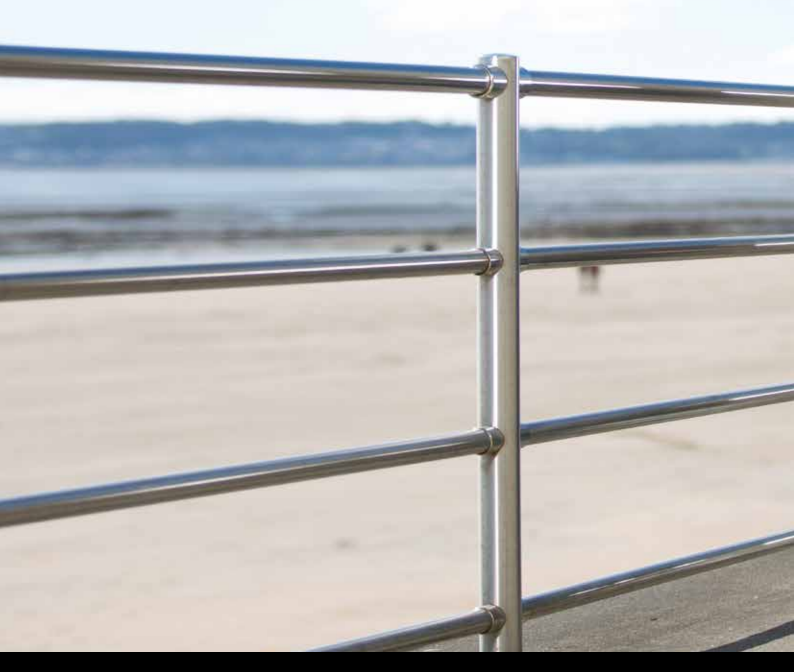




## **THE FOX POWERCHAIR**

The Invacare Fox is a powerchair that is **rigid** yet **adaptable**. It is easy to use which gives you a remarkable chair you can simply sit in and drive. Its **compactness** allows for manoeuvrability and it can be quickly and easily dismantled.

- Easy to use
- ▶ Compact yet rigid
- ▶ Quick to dismantle and fold























# KITE WITH LINX

# \* THE KITE POWERCHAIR SERIES

The Invacare Kite is the ideal solution if you use your chair indoors as much as outdoors. Designed with a very small footprint it is ideal for indoor use, and the sophisticated suspension system makes it a good partner when outdoors. The advanced wheelbase technology, Dual Swing Technology (D.S.T.)® along with the optional smooth-drive front castors, provide a system that will guarantee you an enjoyable driving experience

- Compact base
- Patented Dual Swing Technology
- ▶ Personalise with a range of colour options
- ► Range of Matrx seating options

## **THE TDX SP2 POWERCHAIR SERIES**

The Invacare TDX SP2, short for Total Driving Experience with Superb Performance, is an extremely **agile mid-wheel drive** chair that gives you the perfect driving experience. Any concerns of being jolted around in your chair while trying to go down a kerb for example, no longer exist with the TDX SP2. The **Stability Lock** technology holds the seat unit in place if your weight shifts forward while the **SureStep® Suspension** 

technology makes sure the wheels are always touching the ground. This allows you to drive with **confidence**, regardless of the terrain.

With a wide choice of seating for **optimum comfort** and support, the TDX SP2 is the ideal powerchair if you need **full functionality** but do not want to compromise on **style**.

- Patented SureStep Suspension and Stability Lock technology
- Enhanced driving experience
- Range of Matrx seating options











# STORM<sup>4</sup>

## \* THE STORM4 POWERCHAIR SERIES

The Invacare Storm<sup>4</sup> powerchair was created to satisfy complex user requirements regarding configurability, adaptability and functionality, making it easy to adapt to a diverse range of user needs.

It 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, whilst being easy to handle and robust.

- ▶ Highly configurable
- ▶ Easy handling
- ► Aesthetic design
- ► Range of Matrx seating options

## ✓ INTRODUCING THE LINX CONTROL SYSTEM

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.

#### **Touch Screen Remote**

The **REM400** brings **next generation technology** to your Invacare powerchair through its impressive **3.5" colour touch screen**. This innovative remote is able to work alongside your physical and cognitive ability as it has:

- ► Swipe or tap-only operation
- ▶ Direct access or menu navigation operation
- ► Adjustable brightness
- ► Configurable for left or right handed use
- ▶ Glove mode setting
- ► Screen lock out ability







The joystick knob has also been specifically placed to make it easier for you to access the screen; the on/off switch is positioned out of the way to prevent accidental turn off, the joystick orientation can be adapted to your range of motions and there are two programmable multifunctional direct access buttons.

The **REM500** is a **display only** version of the REM400, retaining the 3.5" interactive touch screen, and allows **alternative controls** to be used to operate the powerchair.



#### **Built-in Bluetooth**

The REM400 and REM500 controls have built in Bluetooth which allows you to be **connected to your computer, laptop and Mac**. LiNX allows you to connect to up to three devices simultaneously.



## ~ SPECIALIST CONTROLS

If a standard joystick is not suitable, you can customise the Invacare LiNX powerchair range with a specialist control. The following options are compatible with the LiNX REM400 remote and REM500 display:

#### **Remote options**



Compact remotes

Compact joystick with access to multiple profiles and functions, ideal for users with a limited range of motion; also available in a low force joystick version.

#### Joystick options



Extremity control joystick Very small profile joystick ideal for chin control due to the outer shell being resistant to saliva and other foreign objects. Comes with a headrest and an egg switch for function and profile changes. Its built in Bluetooth allows simple access to computers or communication devices.



MEC joystick Designed for users with muscle weakness or fine motor control that require a very low force joystick, operated with a limited range of motion. Has a built in mode change function and Bluetooth for simple access to computers or communication devices, along with a choice of joystick tops.



Compact joystick single switch Has a single function switch in the top of the joystick cap and a textured end for a tactile feel. The cap of the joystick is moulded to the base, ideal for users with high muscle tone / uncontrolled movements.



Paediatric compact joystick\* A joystick in a compact package designed for paediatric users. Its shallow base makes it ideal for midline mount.





#### **Head Controls**



Head array

Three proximity sensors mounted in the headrest which comes with a egg switch that can be configured for menu navigation and mounted in a location accessible for the user. It has built in Bluetooth, allowing simple access to computers or communication devices, and is available with straight pads or adjustable wings.



Sip 'n' Puff head array\*

Combines simple sip and puff (forward / reverse) controls with head movements (left / right). Allows more flexibility and is easier to control than a Sip 'n' Puff on its own. The lip switch resets or changes the function or profile.

#### **Proximity Switch Control**



Four Switch Proximity array

Four proximity sensors mounted inside an eclipse tray suitable for those with a defined range of motion requiring no force. It also has built in Bluetooth, allowing simple access to computers or communication devices.

#### **Dual Controls**



Attendant Control Unit

Allows access for up to 3 drive functions and all seating functions with graphic display, attendant in charge indicator and status LED's.



IDC Dual Control (IDC)

Allows access to the drive function, speed dial, forward and reverse option and speed handle with emergency stop feature. It also indicates who is in control, the on/off status and the forward and reverse status.

<sup>\*</sup> Offered on chair on the TDX® SP2 Ultra Low Maxx powerchair only.

### ~ ALTERNATIVE LINX REMOTES

LiNX also offers the following standard remote options:

#### **REM110 - Drive Only Remote**

The LiNX range of controls start with a simple set-up that features the drive function, horn and a speed dial.



## REM211 – Drive and Seating Remote

The additional seating functions on this control are displayed with easy to understand icons.



#### REM216 – Drive, Seating and Lights Remote

The REM216 has added light buttons to operate hazard lights, lights and indicators. The button for the active function is bright and will also be dim for inactive functions. The primary and secondary functions on the light buttons are for lights and hazards.



These three remotes have the same familiar design and share the same key features:

- ▶ Large on/off button allowing easy targeting
- ▶ Ergonomic joystick requiring a low force to operate
- ▶ Accurate system status and battery gauge display

- ► Easy to use physical speed dial
- ▶ Icon based menu structure (REM211 and REM216 only)
- ► Simple keyless lock function

#### Wireless programming

The LiNX control system can be added to as technology develops and/ or your needs change. The changes can be made wirelessly and in real time to meet your exact requirements, making it a quick and straightforward process.

#### **Enhanced drive experience**

The LiNX technology built into the control system makes going through doorways or approaching tables simple and straightforward thanks to its low speed and creep control. Its improved hold on slopes and reduced castor lock on soft surfaces, relieves any concerns you may have when out in a powerchair.

To further enhance your drive experience, the optional LiNX G-Trac® detects and corrects the smallest deviations from your intended path, caused by a surface change for example, and reduces the number of corrective actions needed.





#### **MyLiNX App**

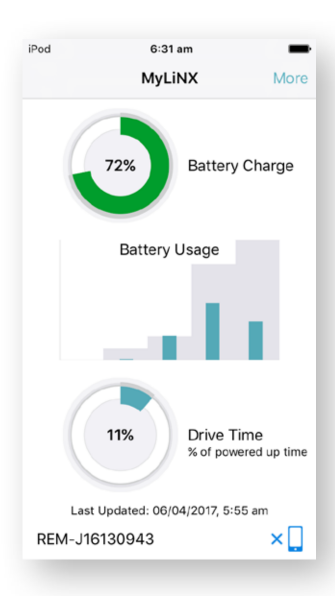
This game changing app eliminates the worry of battery life and anxiety or things going wrong with your powerchair, allowing you to get on with and enjoy life.

By connecting wirelessly to the Invacare powerchair, MyLiNX provides vital information and data regarding the chair's drive time, battery life and overall usage.

Also, when you are out and about, and the powerchair has a fault, the app allows you to alert your provider quickly and easily, giving you complete peace of mind.

Search and download the **MyLiNX app** for free at the Google Play Store or the Apple App Store.







LiNX - EU - 06/2017

© 2017 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.