

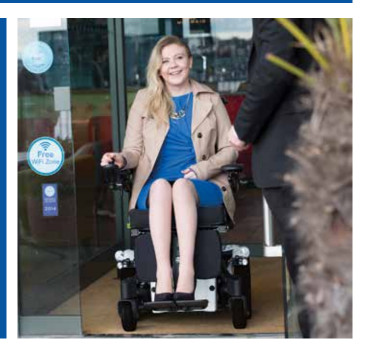
Invacare® TDX® SP2NB

Stability and safety meet performance in style



The remarkable *Invacare TDX SP2^{NB}*, with its compact narrow base boasts durability and ultimate performance. Great manoeuvrability indoors and out, with a wide choice of seating options for optimum comfort and support makes the *TDX SP2^{NB}* the powerchair for individuals who need full functionality, but do not want to compromise on style. Key features include:

- Enhanced stability
- · Intuitive driving experience
- LiNX Smart Technology
- Small turning radius



Enhanced stability

The *TDX SP2^{NB}* is tried, tested and tough. Offering maximum stability and safety, the Stability Lock function ensures all six wheels stay firmly on the ground on uneven terrain. The patented *SureStep*[®] suspension technology enables a *smooth ride* while negotiating challenging surfaces.

Intuitive driving experience

Invacare **TDX SP2**^{NB} customers can say "Yes" to mobility and "No" to compromise. With an incredibly tight turning radius and a compact base, thanks to its Centre Wheel Drive construction, this remarkable wheelbase provides excellent manoeuvrability and an intuitive driving experience.

LiNX Smart Technology: Redefining Mobility

Invacare **LiNX** is our insight inspired control system with advanced technology that provides a superb driving experience 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

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 clients' physical and cognitive ability.



Secondary remotes

LINX offers a selection of secondary remotes 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.



Built in Bluetooth

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

Features and options



LiNX G-Trac® technology

G-Trac ensures the directions indicated by the control are followed by the chair.



of the base with no protruding screws or fork

Single sided fork

Minimises the front width parts.



DuraWatt motors

USB charger

2 x USB 2.0 ports supply up

charged. Rail mounting

Quiet motors with sealed lifetime brushes reduce potential brush tolerance issues.



Black tyres and castors

Black non-marking tyres and castors with the black rim give the chair a stylish, modern look.



SureStep® and **Stability Lock**

Allows easy obstacle climbing and guarantees a smooth downward transition.



True centre wheel drive

Allows excellent manoeuvrability in narrow spaces and ensures an intuitive driving experience.



LED lighting system

Attractive, energy saving LED lights can be integrated in a wellprotected position in the rear shroud.



Seat lifter

Provides easy access to higher objects and the tilt allows relaxation and pressure re-distribution.



Powered fixed pivot tilt option

Allows the seat angle to be repositioned by up to 20°.



Powered tilt-in-space

A maximum seat angle of 30° ensures comfort and safety.



Side mounted legrest

Choice of manual or powered elevating versions.



LNX powered centre mount legrests

Offers an active seating position and enables legs to be positioned at a 90° angle.



Powered recline

Has a high pivot point for natural movement as well as a quick release mechanism for easy folding and transportation.



Telescopic inner frame

A dedicated lower profile inner frame, along with 'tilt' and 'lifter and tilt' provide an optimised 'seat to floor' height.





Technical data

For more comprehensive information about this product, including the product's user manual, please visit www.invacare.co.uk

Seat width

380 - 530 mm²



410 - 510 mm 510 - 560 mm³



450 / 475 mm⁴ 475 - 775 mm⁶



480, 540, 560 mm⁷



245 - 310 mm



290 - 460 mm8



0 - 30° 5



Modulite™ telescopic seat

Modulite™

telescopic seat

Total height

90° - 120° 1010 - 1170 mm 11



610 mm 10



1160 mm 9



980 mm



150 kg



50 Ah





1120 mm



75 mm



9° / 16 %



2 x 340 W



up to 26 km 12



6 and 10 km/h



138 kg ¹¹















- Seat cushion 430 mm
- 2. 3.
- Additional 50 mm by armrest adjustment
 Extended profile rail package for larger seat depth
 Ground to seat plate without cushion
- With seat lifter or powered tilt With lifter Measured from seat plate

- Mesured from footplate to seat plate

- Depending on seat position
- 10. Width of wheelbase
- Depending on configuration
 According to ISO 7176-4:2008
 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 and rim insert colours

Don't forget, you can customise your TDX SP2NB by using the Invacare UNIQUE service.



Invacare Limited Pencoed Technology Park - Pencoed Bridgend CF35 5AQ - United Kingdom Tel: +44 1 656 776 222

Fax: +44 1656 776 220 E-mail: uk@invacare.com Sales Order E-mail: ordersuk@invacare.com www.invacare.co.uk

Invacare Ireland Ltd Unit 5 - Seatown Business Campus Seatown Road - SWORDS - County Dublin - Ireland Tel. +353 1 8107084 Fax +353 1 8107085 Email: Ireland@invacare.com www.invacare.ie



TDX SP NB2 - UK - 07/2022 - 1578272

Invacare UK

Like us on Facebook:

