

Invacare® | **TDX® SP2^{NB}**

NEW



Invacare® **Module**



Manoeuvrability meets stability and style

The Invacare **TDX SP2^{NB}** is a high-performance power chair for anyone that wants to get the maximum out of their wheelchair. Featuring Centre Wheel Drive technology, patented **SureStep**® suspension and Stability Lock, this chair offers the best seating stability over obstacles in the market. Its narrow base version is more compact than the **TDX SP2**. For outstanding manoeuvrability combined with a safe and stable ride as well as great looks, the **TDX SP2^{NB}** is hard to beat.



Yes, you can.®



SureStep® suspension and Stability Lock

Patented **SureStep®** suspension technology enables the user to negotiate obstacles in a stable seating position. The **Stability Lock** kicks in when base and front casters start tipping forward relative to rear casters, giving even more stability. These features make the **TDX SP2^{NB}** the perfect option for anyone who's seeking reassurance over every terrain or is lacking core strength.

Intuitive Centre Wheel Drive

The pivot point of the **TDX SP2^{NB}** is below the customer's body axis, which means that they can manoeuvre the chair intuitively and benefit from an exceptionally small turning radius.

Advanced Control System 2 (ACS2)

The **Invacare TDX SP2^{NB}** is the ideal partner for all situations, both indoor and out due to its compact dimensions, excellent manoeuvrability and impressive stability on uneven ground. For more

complex control needs, **ACS2** electronics, including **G-Trac®** option is available to further improve functionality, driving control and performance.

Features and Options



SureStep® Suspension

SureStep® suspension means all six wheels of the **TDX SP2^{NB}** stay firmly on the ground and the seat stays level, no matter the terrain.



Stability Lock

Stability Lock comes into play when base and front casters start tipping forward in relation to the rear casters, providing stability and safety.



Dahl Docking Station

The **TDX SP2^{NB}** can be prepared to fit the small and easy to use Dahl docking station enabling even simpler and safer transportation.



ACS2 Controls

ACS2 Controls are available to support a number of additional features such as **G-Trac®** or a range of other special controls.

Features and Options

Invacare® **Modulite™**



1



Fold down backrest

The fold down backrest makes transportation even easier. On versions with a powered recline the backrest folds by a quick release for the actuator.



Side rails

Side rails on each side of the chair are mounted to telescopic bars and allow for the individual placement of armrests and accessories.



Sling seat option

Sling seat option enables the seat surface to be easily shaped to suit a customer's individual posture for optimal comfort and support.



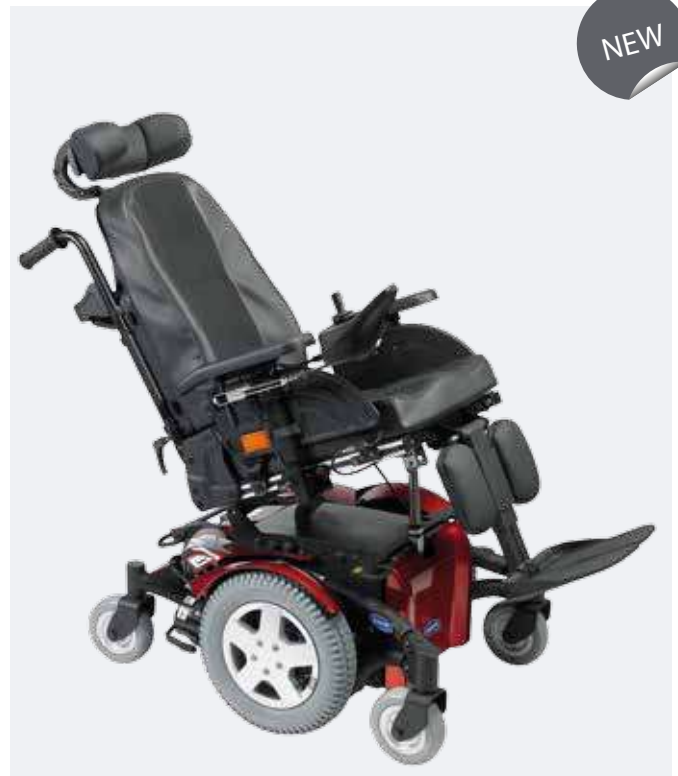
Seat plate settings for width and depth

The 3-piece seat plate covers all possible width and depth settings.



Telescopic seat frame

The telescopic seat frame is at the heart of the **Modulite™** seat design and enables a whole range of positioning options.



Powered 'fixed pivot' tilt

This powered tilt option of up to 20° has a fixed pivot point and allows a low seat to floor height.

Technical data

Modulite™ 1-piece seat plate	440 - 480 mm ¹	410 - 510 mm	450 mm ⁴	480 mm ⁷	275 - 340 mm	290 - 460 mm ⁸	0 - 8°
Modulite™ telescopic seat	380 - 530 mm ²	410 - 510 mm 510 - 560 mm ³	450 / 475 mm ^{4,5} 475 - 775 mm ⁶	480, 540, 560 mm ⁷	245 - 310 mm	290 - 460 mm ⁸	0 - 20° / 0 - 30° ⁵

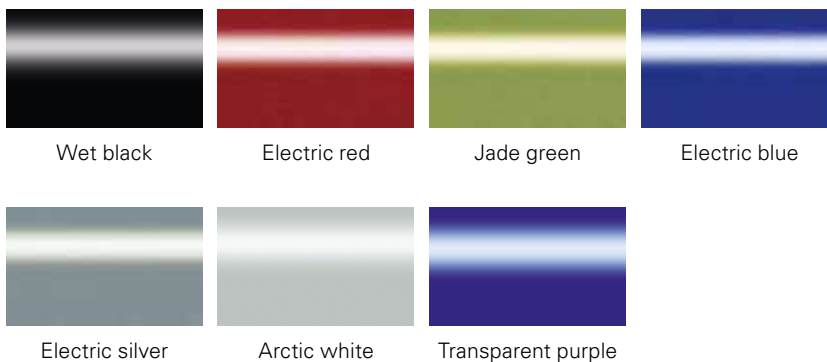
Modulite™ 1-piece seat plate	90° - 120°	1010 mm ¹¹	610 mm ¹⁰	1160 mm ⁹	980 mm	150 kg	50 Ah
Modulite™ telescopic seat	90° - 120°	1010 - 1170 mm ¹¹					

1120 mm	75 mm	9° / 16 %	2 x 340 W	26 km ¹²	6 and 10 km/h	138 kg ¹¹

- 1/ seat cushion 430 mm
- 2/ additional 50 mm by armrest adjustment
- 3/ Extended profile rail package for larger seat depth
- 4/ ground to seat plate without cushion
- 5/ with seat lifter or powered tilt
- 6/ with lifter
- 7/ measured from seat plate
- 8/ measured from footplate to seat plate
- 9/ depending on seat position
- 10/ width of wheelbase
- 11/ depending on configuration
- 12/ according to ISO 7176-4:2008
- 13/ Invacare **Modulite™** seat components are cross compatible across the Invacare power wheelchair range and partly with the Invacare Rea® family.
- 14/ Compliant with the directive on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment – RoHS (2011/65/EC).
- 15/ Compliant with the regulation concerning the Registration, Evaluation, Authorization and Restriction of Chemicals.



Shroud colours



Invacare International Sàrl
Route de Cité-Ouest 2 - 1196 Gland
Switzerland
Tel: +41 (0)22 354 60 10
Fax: +41 (0)22 354 60 11
h@europe@invacare.com
www.invacare.eu.com

© 2015 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.

TDX SP NB2 - EU - 06/2015



Yes, you can.®



More detailed information, technical data, references for transport or description of certain options can be found in the wheelchair's user manual.