





# Manoeuvrability meets stability and style

The *Invacare* **TDX SP2<sup>NB</sup>** 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<sup>®</sup>** 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<sup>NB</sup>** is hard to beat.







# *SureStep*<sup>®</sup> suspension and *Stability Lock*

Patented **SureStep**<sup>®</sup> 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<sup>NB</sup>** 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<sup>NB</sup>** 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**<sup>NB</sup> 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**<sup>®</sup> option is available to further improve functionality, driving control and performance.

## **Features and Options**



*SureStep*<sup>\*</sup> Suspension *SureStep*<sup>\*</sup> suspension means all six wheels of the *TDX SP2<sup>NB</sup>* 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 castors start tipping forward in relation to the rear castors, providing stability and safety.



#### **Dahl Docking Station** The **TDX SP2<sup>NB</sup>** 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**<sup>\*</sup> or a range of other special controls.





The fold down backrest makes transportation even easier. On

versions with a powered recline the backrest folds by a quick release



#### 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

Fold down backrest

for the actuator.

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



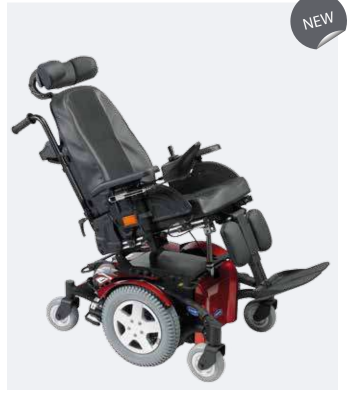
Seat plate settings for width and depth

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



#### **Telescopic seat frame**

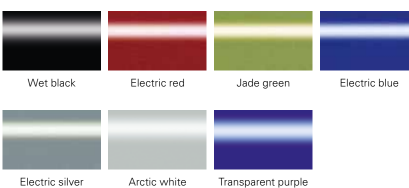
The telescopic seat frame is at the heart of the *Modulite*<sup>™</sup> seat design and enables a whole range of positioning options.



**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**

<b>Modulite™</b> 1-piece seat plate	440 - 480 mm <sup>1</sup>	410 - 510 mm	450 mm <sup>4</sup>	480 mm <sup>7</sup>	275 - 340 mm	290 - 460 mm <sup>8</sup>	0 - 8°
<b>Modulite</b> <sup>™</sup> telescopic seat	380 - 530 mm <sup>2</sup>	410 - 510 mm 510 - 560 mm <sup>3</sup>	450 / 475 mm <sup>4, 5</sup> 475 - 775 mm <sup>6</sup>	480, 540, 560 mm <sup>7</sup>	245 - 310 mm	290 - 460 mm <sup>8</sup>	0 - 20° / 0 - 30° <sup>5</sup>
							**
<b>Modulite™</b> 1-piece seat plate	90° - 120°	1010 mm <sup>11</sup>	610 mm <sup>10</sup>	1160 mm <sup>9</sup>	980 mm	150 kg	50 Ah
<i>Modulite</i> <sup>™</sup> telescopic seat	90° - 120°	1010 - 1170 mm <sup>11</sup>					
	1120 mm	75 mm	9° / 16 %	2 x 340 W	26 km <sup>12</sup>	6 and 10 km/h	138 kg 11
	1120 mm	75 mm	9° / 16 %	2 x 340 W	26 km <sup>12</sup>	6 and 10 km/h	138 kg <sup>11</sup>
	adjustment	n 430 mm ) mm by armrest rofile rail package for	10/ width of whee 11/ depending on 12/ according to 13 13/ Invacare <b>Mod</b>	configuration	ents are cross		1
	larger seat c 4/ ground to se	lepth	compatible ac	ross the Invacare p tly with the Invacare	ower wheelchair	<b>G-Trac</b> <sup>®</sup> option	gy V
		ter or powered tilt	14/ Compliant with the directive on the Restriction of the use of certain Hazardous Substances in electrical and electronic equipment – RoHS			available	
	<ul><li>6/ with lifter</li><li>7/ measured fr</li><li>8/ mesured from</li></ul>	om seat plate m footplate to seat	(2011/65/EC).			RoHS 2 14	15
	plate 9/ depending c		Registration, Evaluation, Authorization and Restriction of Chemicals.			compliant	PEACH
							Compliant
Shroud colours						Invacare International Sàrl Route de Cité-Ouest 2 - 1196 Gland Switzerland Tel: +41 (0)22 354 60 10	





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

INVACARE

TDX SP NB2 - EU - 06/2015

Fax: +41 (0)22 354 60 11 hqeurope@invacare.com www.invacare.eu.com

All rights reserved.

consultation.

© 2015 Invacare International Sàrl

All information quoted is believed to be correct at time of print. Invacare reserves the right to alter product specifications without prior

Yes, you can.°