

**rea**<sup>®</sup>

**Dahlia**<sup>®</sup>



The new highly manoeuvrable and compact manual wheelchair



Yes, you can.

The *Invacare Rea Dahlia* has it all, in a narrow, modern design, tilt options and easy adjustability. For those seeking mobility with comfort, and pressure relief, this versatile chair is perfect for passive and active clients.

The *Dahlia* features two tilt angles of either 30° or 45°, which improves the positioning capabilities as the tilt and recline options reduce pressure. Component Cross-Compatibility (CCC) across the *Rea* product family range, including the *Flex3* seating.

## Weight shifting with ease

The 45° option provides greater tilt possibilities, delivering excellent pressure relieving properties, which support the client's most vulnerable areas. The unique construction of the tilt mechanism makes it light to adjust, requiring little muscle force.



### An ideal chair for foot propelling

The 30° tilt option is suitable for more able clients who can easily propel themselves. The seat height can be as low as 32.5 cm, allowing the possibility to foot propel. Using the self tilt version, clients can actively change posture at will, quite easily.



**Dahlia 30°** for foot propelling with a seat height of 330 - 500 mm.



**Dahlia 30°** with self tilt for the user who can actively change posture.



**Dahlia 45°** for optimum pressure relief of the user's posterior.



The DSS with the high pivot point for the backrest which provides minimum shearing when reclining.

## Key features and benefits

### Benefits for both Dahlia 30 and 45



- Easy to manoeuvre with rear wheels close to the body for light pushing
- Small overall width - narrow footprint
- Easy to operate with light movement with smooth tilt
- Component Cross-Compatibility from the Invacare *Rea* family
- Pre-molded seats, or individually tailored seating is possible

### MatrX Elite E2 back supports



Optional lightweight and ergonomic backrests for firm yet comfortable support. Select 80 mm or 150 mm contour depths depending on trunk stability.

- Ripple Foam technology for microclimate control
- Contoured backrests with hip and scapular cut out for maximum freedom
- MatrX hardware for stable mounting and simple adjustment

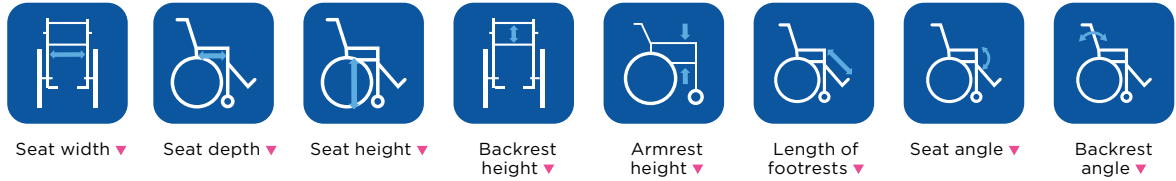
### Dual Stability System (DSS)



- Dual Stability System (DSS) which maintains chair stability in every tilt position
- Easy to turn with rear wheels that balance the centre of gravity
- Due to the high pivot point on the backrest, minimum shearing is involved during a recline

# Technical data ▼

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



	Seat width ▼	Seat depth ▼	Seat height ▼	Backrest height ▼	Armrest height ▼	Length of footrests ▼	Seat angle ▼	Backrest angle ▼
<b>Rea</b>	390-440/	430 - 500 mm	30° :	500 - 800 mm	250 - 320 mm	330 - 667 mm	30°: -1 - 30°	0° - 30°
<b>Dahlia</b>	440-490/ 490-540		330 - 500 mm	(without seat cushion)			45°: 0 - 45°	
	16" (390-490/ 440-540/490- 590 mm)		45° :	350 - 500 mm				



	Driving unit width ▼	Total height ▼	Total length inc. Footrests ▼	Total weight ▼	Max. User weight ▼	Transport weight ▼	Radius ▼	Crash-tested ▼
<b>Rea</b>	SW + 160 mm	30°:	900 - 1195 mm	>35kg <sup>1</sup>	Max 135 kg	21/25 kg	755 mm	ISO 7176-19
<b>Dahlia</b>	(16")	825 - 1250 mm				(SW 390 mm) <sup>2</sup>		
	SW + 180 mm	45°:						
	(24")	850 - 1250 mm						



Maximum slope for use of parking brake ▼

<b>Rea</b>	7°
<b>Dahlia</b>	

For options and accessories, see "Rea Accessory" brochure.

1. Overall weight in seat width 39 cm and with lightest configuration. The power tilt and Recline option adds 4,2 kg to the transport weight
2. Transport weight increases with 4,2 Kg if the Power Tilt & Recline option is used.



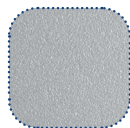
Frame colour ▼

Reflective strap colour ▼

Upholstery ▼



Black



Silver



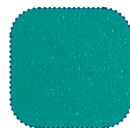
Blue



Champagne



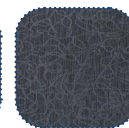
Red



Petroleum Green



Black PU TR26



Black plush TR35



Black spacer TR36



Scan here to view our Rea Dahlia video



Scan here to access the website.

Rea, Rea design and DSS (Dual Stability System) design are registered trademarks of Invacare International. The Rea Azalea is designed with DSS (Dual Stability system). It provides the user with enhanced stability and safety when being tilted or the backrest is reclined.

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

Invacare International GmbH  
Neuhofweg 51  
4147 Aesch BL  
Switzerland



Yes, you can.®



© 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