





One big family

# Rea® **Azalea® Family**



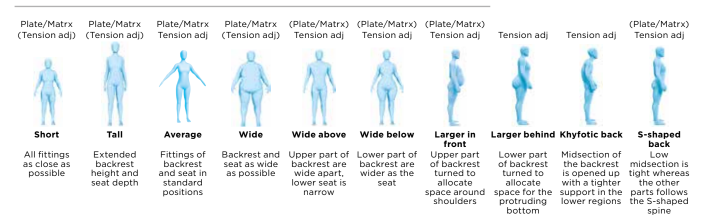
Invacare Rea Passive chairs offer the perfect fit and comfort, with a wide selection of models, options and compatibility across the Family.

For customers who have specific needs, *Rea* has developed a range of models. Each one is part of the *Azalea* Family, but comes with minor modifications, to provide a better fit, in line with their individual needs.

All chairs can be easily adjusted, come with the *Invacare* **Dual Stability System**<sup>®</sup> (DSS) and are proven to be safe and durable to last a lifetime.

To provide the individual with the best fit, apart from niche models, the *Azalea* offers individual size adjustment for improved posture. In addition to the popular width and depth adjustment of the seat area, we also offer the same adjustment on the backrest. This offers a unique combination of possibilities as the adjustments are independent of one another.

#### Recommendation of backrest options, Matrx, plate or tension adjustable



# **Backrest options**



The Flex 3 tension adjustable backrest has height and width adjustability. In addition the backrest posts are possible to angle and the whole backrest can be turned upside down to create space for the shoulders or at the bottom.



The Flex 3 backrest plate is adjustable in height and width to match individual positioning needs.

# Rea® Azalea Self Propel and Azalea Transit



#### Offers excellent seating comfort and many adjustment possibilities!

The *Rea* **Azalea** is the natural choice for the moderately active person as well as for the more passive. The comfortable seating system allows you to alter the seat position, ensuring maximum comfort at all times. This combined with good driving characteristics makes **Azalea** the ideal choice.

# Tilt & recline makes life comfortable

The *Rea* **Azalea** has 25° seat tilt and a 30° backrest recline. Both tilt and recline can be easily adjusted manually or electrically by the assistant and also by the individual using the electrical version.



Rea **Azalea Self** Propel

The original self propelling wheelchair with large rear wheels.



#### Rea Azalea Transit

The transit version. The *Rea* **Azalea Transit** shares the frame with the *Rea* **Azalea Self Propel** but is mounted with small rear wheels.

## **Technical data**

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



# Rea® Azalea® Base and Azalea® & Alber viaplus V12



#### Rea Azalea Base

Designed for people seeking a custom made seat combined with a first-class wheelchair base, the Rea Azalea Base is adapted from our standard Rea Azalea model and boasts all the advantages of this sturdy, tilting chair, such as the special weightshifting mechanism. A key feature of the **Base** is the 'Tilt in Space' function that ensures stability for the person.

#### Rea Azalea and Alber viaplus V12

Unlike many other pushing aids, the viaplus V12 does not impede the adjustability of a tilt in space wheelchair (with a seat height of 450 mm). All of the wheelchair's functions remain accessible. That's why the *viaplus* V12 can simply be left on the wheelchair after a walk without restricting the use of its functions.



#### Rea Azalea Base

Ideal for those in need of a stable, secure chair, with custommade comfort. The Base can be used together with all parts and accessories of other Rea Azalea models (except trunk support).



Rea Azalea & Alber viaplus V12

# Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please

#### visit www.invacare.co.uk Backrest Length of Seat width Seat depth Seat height height Armrest height footrests Seat angle Rea Azalea Base 340 1/390/ 380 - 450 mm 400/450 mm 6001/700 mm 240 - 360 mm 330 - 500 mm -1° to 23° 440/490 mm 430 - 500 mm (22 / 24")(+ 50/100 mm) +1° to 25° (16") Alber 6001/700 mm 240 - 360 mm 330 - 500 mm -1° to 23° viaplus V12 (22/24") / +1° to 25° (16") Max. User Driving unit Total length Transport Total height Backrest angle width inc. Footrests Total weight weight weight Rea Azalea Base 1300<sup>1</sup>/ Max 135 kg 0°-30° SW + 220 mm 930 - 1040<sup>1</sup> 20 kg 15 kg (SW + 230 mm) 1400 mm 950 - 1070 mm Alber SW + 220 mm 13001/ 900 - 1020 1/ 28 kg 1 (SW 340) / Max 75<sup>1</sup> kg 15 <sup>2</sup> / 18,7 kg 0°-30° viaplus V12 (SW + 230 mm) 950 - 1070 mm 34 kg (SW 440 mm) 1400 mm Transport weight increases with 4,2 Kg when Power tilt & Recline option is used 2. Rea Azalea Minor has smaller dimensions. Maximum slope for use of parking brake Crash tested en

ISO 7176-19

7°

-rame c	colour			
earl Grey	Azurite Blue	Sand	Happy Red	Electric Gree
	Jack in			

# Rea® Azalea® Tall and Azalea® Minor



#### Rea **Azalea Minor** – **Designed for petite adults and teenagers**

The *Rea* **Azalea Minor** is designed for people that require a seat that has a smaller depth and width. Adapted from the *Rea* **Azalea**, the **Azalea Minor** boasts all the advantages of a reliable, tilt-able wheelchair with its special weightshifting mechanism. Available in 5 frame colours and with fixed or tension adjustable back rest.

### Rea **Azalea Tall - No** limits on comfort for taller clients

Rea **Azalea Tall** is specially designed to meet the needs of tall people who require a Tilt in Space wheelchair with a longer seat support. Adapted from the *Rea* **Azalea**, the *Rea* **Azalea Tall** boasts all the advantages of a reliable, tilting wheelchair and offers a unique weight shifting mechanism.

# Read The point of the are a incre for ca

# Rea **Azalea Minor**

The push handles of the *Azalea Minor* are angled outwards, increasing comfort for caregivers.



Electric

Green

Happy Red

Black Dartex

**TR26** 

Black plush

TR35

Black spacer

TR36

#### Rea Azalea Tall

The *Rea* **Azalea Tall**: at the top of its class for comfort and stability.

# Technical data

ISO 7176-19

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

				Backrest		Length of	
	Seat width	Seat depth	Seat height		Armrest height	Length of footrests	Seat angle
Rea <b>Azalea</b> Tall	390-450/440-50 490-550 mm (390-490/440-54 490-590 mm)	550 mm		Backrest plate: 560 - 790 mm Tension adjustabl ckrest: 540 - 715 r		330 - 500 mm	-1° to 23° (+1° to 25°)
Rea <b>Azalea</b> Minor	340 - 440 mm	380 - 450 mm	400/450 mm	550 - 650 mm	240 - 360 mm	330 - 500 mm	+1° to 25°
	Backrest angle	Driving unit width	Total height	Total length inc. Footrests	Total weight	Max. User weight	Transport weight
Rea <b>Azalea T</b> a	o° - 30°	SW + 220 mm (SW + 230 mm)	1000 - 1300 mm	950 - 1070 mm	34 kg (SW 440 mm)	Max 135 kg	18,7 kg <sup>1</sup>
Rea <b>Azalea M</b>	l <b>inor</b> 0° - 30°	SW + 220 mm (SW + 230 mm)	900 - 1250 mm	900 - 970 mm	32 kg	Max 75 kg	14,5 kg
Maximum slope 1. Rea Azalea Minor for use of 2. Transport wieght increases with 4,2 Kg when Power tilt & Recline option is used Crash tested parking brake							
~		Frame	ame colour			Upholstery	

Sand

Azurite Blue

Pearl Grev

# Rea® **Azalea® Max**



#### A tailor-made solution for heavier people

The *Rea* **Azalea Max** is designed to meet the specific needs of people with extra weight. The **Azalea Max** is a niche product and a complementary addition to the existing **Azalea family** from Invacare. Available in 2 frame colours.

#### **Continued Compatibility**

The *Rea* **Azalea Max** offers the same features as the rest of the *Rea* **Azalea family** such as tiltin-space with weight-shifting and DSS® (Dual Stability System) mechanism. Stability in this wheelchair originates from body length compensation in the back and leg rests, beneficial for those with limited movement and that have difficulty changing position.



Designed to meet the specific needs of clients with extra weight.

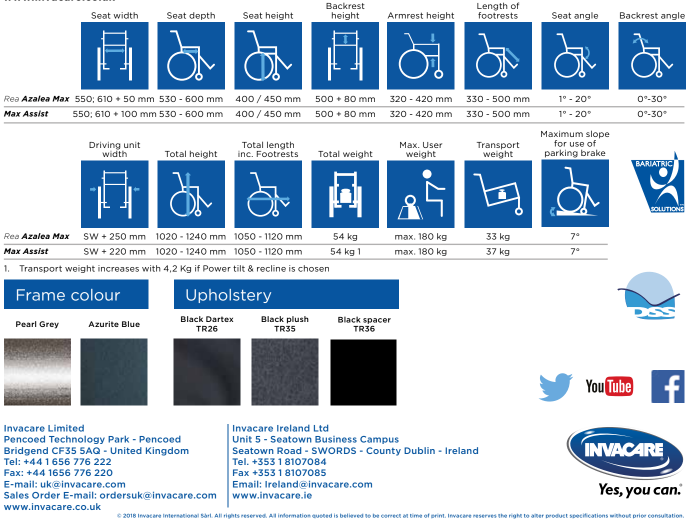


#### **Two-way backrest**

The lower and upper parts of the shaped backrest are interchangeable, giving the option of more space in the seat or chest area.

# Technical data

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



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. Rea Azalea Family - UK - 03/2018 - 1554736