

# Azalea® / Azalea® Assist



Offers excellent seating comfort and many adjustment possibilities!





The **Rea Azalea** is the natural choice for the moderately active client as well as for the more passive one. The comfortable seating system allows the client to alter the seat position, ensuring maximum comfort at all times, thus combined with excellent driving characteristics makes **Azalea** the ideal choice. **Azalea** is a self-propelling wheelchair with large rear wheels and complemented with an alternative transit version that keeps the same frame but with small rear wheels called **Rea Azalea Assist**. The new backrest, Flex 3, is multi-adjustable in height, width and shape for different body forms. Available in 5 chassis colours and with 3 different upholstery materials.

# Tilt & recline makes life comfortable

The **Rea Azalea** and **Rea Azalea Assist** have a 25° seat tilt respectively and a 30° backrest recline. Both tilt and recline can be easily adjusted manually or electronically by the assistant and also by the client with the electronic option. The backrest has a biomechanical positioning hinge, which follows the user's natural back movement when adjusting the backrest angle.

Combined with the seat-tilt function, the DSS (Dual Stability System) helps to prevent Decubitus thanks to its non-friction re-body positioning.







### **Key features** and benefits



#### ◀ Flex 3, backrest plate

- The backrest plate is a strong and sturdy plate offering the client stability while in an upright position or a 25° tilt and a 30° recline, the client will feel secure.
- Three positions for a rear wheel balance.
- This backrest plate offers height adjustment for the taller clients and width adjustment for wider clients.



#### ◀ Flex 3, tension adjustable backrest

- The multi adjustable backrest can be adjusted in height and in width for different body shapes.
- You can even adjust it so it is wider at the top and narrower at the bottom or vice versa, for those clients that have wider shoulders or hips.
- This backrest offers more comfort with the soft straps which follow the natural movement of the clients back.



#### **◀** Other adaptations and accessories

- The client or carer can easily change the seating position with the power tilt and recline remote control.
- Same chassis for 16, 20, 22 and 24" rear wheels. By using the same chassis, it reduces the number of parts required and accommodates different needs.
- Adjustable seat width and depth, the chair can be easily adjusted in both width and depth and tailored to the persons exact specification. The backrest is also height adjustable.
- Individual width adjustments in the arm rests, leg rests and accessories for the clients individual needs.

#### 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 v









Rea Azalea & Azalea Assist

390-440/ 440-490/ 490-540 (390-490/ 440-540/ 490-590 mm)

Seat depth v 430 - 500 mm

Seat height v 400/450 mm

Backrest plate: 560-790 mm Tension adjustable

height v

Length of footrests \



backrest: 540-715 mm



330 - 627 mm



Seat angle 🔻



Backrest angle v



Driving unit width ▼



Total height 🔻



Total length inc.



Total weight 🔻

Rea Azalea &

-1° to 23°

0°-30°

SW + 220 mm

Footrests **v** 

Azalea Assist

(+1° to 25°)

(SW + 230 mm)

900-1250 mm

950 - 1035 mm

34 kg (SW 440 mm)



Max. User weight



Transport weight



Crash tested •



Maximum slope for use of parking brake V



Rea Azalea & Azalea Assist Max 135 kg

16,5 kg <sup>1</sup>

ISO 7176-19

1. Transport weight increases with 4,2 Kg when the Power tilt & Recline option is used

# Frame colour •

## Upholstery •



Pearl Grey



Azurite Blue



Sand



Happy Red



Electric Green



Black PU TR26



Black plush TR35



Black spacer TR36

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

