

Rea Azalea | Azalea Assist

The Rea Azalea tilt in space wheelchair is suitable for users with any level of activity. The four different rear wheel sizes all fit on the same chassis, making it possible to accommodate different needs. A highlight

of the Azalea is how easily it can be configured to suit the individual needs of the user. The seat, backrest, arm rests and leg rests can all be adjusted and combined with accessories to achieve the necessary configuration.

Both the 25° seat tilt and 30° backrest recline can be adjusted manually by the assistant or allow the user additional independence by opting for the

electronic version. The Azalea has been crash tested

and is **transport approved**, fulfilling the requirements of ISO 7176-19.

Dual Stability System (DSS) combined with seat-tilt helps prevent Decubitis due to non-friction body repositioning.

Biomechanical backrest positioning hinge follows natural back movement.

Width between armrests can be adjusted to increase seat width. Assist (transit) version allows an **additional 4cm** as wheels don't limit width.

5 frame widths (including Max range)

Transit and Self Propel options.





Sturdy backrest plate or multi-adjustable tension backrest are width & height adjustable.

Powered option allows tilt and recline functions to be remotely controlled by user or carer.



	Seat Width	Seat Depth	Seat Height	Legrest Length	Product Weight	Tilt Recline	S.W.L.
Azalea	39-44 44-49 49-54cm	43 - 50cm	40 45cm	33 - 62.7cm	34kg (16.5kg transport)	-1° to 23° 0° to 30°	135kg
Azalea Max	55-60 61-66cm	53 - 60cm	40 45cm	33 - 50cm	54kg (33kg transport)	1° to 20° 0° to 30°	180kg