

# rea | *Azalea* (A), *Clematis* (C), *Dahlia* (D) Accessories brochure

NEW



The *Invacare*® *Rea* Passive range, with its tilt and recline chairs is compatible with a wide variety of accessories, giving the opportunity to achieve an optimal fit, and greater comfort to the chair of choice. By enabling better support in this way people will be able to participate in a variety of activities with a more relaxed and comfortable posture. In the catalogue you will find a reference letter indicating either ***Azalea* (A)**, ***Clematis* (C)** and ***Dahlia* (D)**. This indicates whether an accessory can be attached to that particular *Rea* Passive chair.



## Backrests



### Backrest Base

Stable backrest, height adjustable. (C)



### Backrest plate

Provides firm and stable support in combination with the backrest cushions. The plate is height and width adjustable. (A) (D)



### Backrest tension adjustable

The backrest can be tailored to an individual by adjusting the straps. Both width and height adjustable. Can be fitted with cover or backrest cushion. (A) (D)



### Cover Lateral

The Cover Lateral has no wedges and has increased stitching for an improved fit. (A) (D)



### Cushion Laguna

The **Laguna** backrest cushion offers moderate lateral support and gives the client a high and stable shape. (A) (C) (D)



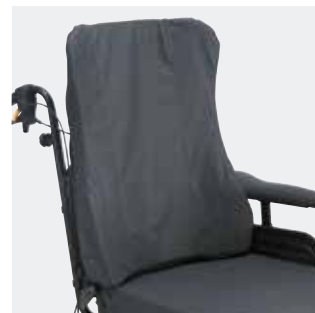
### Cushion Mistral 2

The **Mistral 2** backrest cushion with its deep, reinforced wings and the lower and shaped upper part offers the person a distinct waist support and assists shoulder movement. (A) (D)



### Cushion Passad 2

With its high shoulder support, **Passad 2** offers support for clients with diminished posture. The high wings are reinforced. (A) (D)



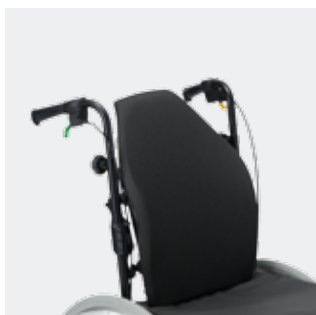
### Cushion Shoulder High 05

The Shoulder High backrest cushion is the same as **Passad 2** but 100 mm higher and designed for taller people. (A) (D)



### Cushion Vicair<sup>®</sup> Multifunctional

A backrest cushion that conforms to the shape of the person for an individual fit. (A) (D)



### Matrix<sup>®</sup> Elite

Positioning backrest with aluminium shell and 80mm contour depth, hip and scapular cutouts. Adjustable depth, height, angle, and rotation. (A) (D)



### Matrix<sup>®</sup> Elite Deep

Positioning backrest with aluminium shell and 150mm contour depth, hip and scapular cutouts. Adjustable depth, height, angle, and rotation. (A) (D)



### Backrest recline pivot joint

Enables the pivot brackets to be out rigged by 50mm, allowing more space on the seat plate. Uses a size larger backrest to accommodate the wider seat. Not available on the large 490mm chassis. (D)

## Push handles



### Push bar

Ergonomic, height adjustable bar offers additional grip for carers. (D)



### Push bar

Width adjustable push bar that can be divided. One size fits all. (A) (D)



### Push bar connected

Push bar with alternative fitting for various head and neckrests. (A) (D)



### Divided push handles

Height adjustable separate handles. (C) (D)



### Push bar, angle adjustable

Height adjustable on the backposts and angle adjustable to gain more height to achieve a more comfortable pushing position for carers when the chair is in tilt and recline. Easy to adjust with two push buttons. (A) (C) (D)

## Seat tilt and backrest regulation



### Assistant operated seat and backrest tilt

The backrest and seat unit are tilted by the gas piston when the release handle is activated. (A) (C) (D)



### Electrically-operated seat and backrest tilt

The backrest and seat unit are tilted by electric operated actuators. Can be operated by either the assistant or the client. (A)



### Self tilt

Allows a person the ability to independently place themselves into 10 degrees of tilt. A small lever is attached to the front of a fixed armrest allowing easy access when required. (D<sup>30°</sup>)

**Seat and cushions**



**Sliding seat**

To be used in transfer situations. Makes positioning easier. **(A)**



**Floshape**

High density foam cushion. Allows greater pressure distribution and is suitable for 'at risk' clients. **(A) (C) (D)**



**Mistral 2**

Basic two layer seat cushion for improved comfort. **(C) (D)**



**Seat cushion cover**

Dartex covers for seat cushions. Washable. **(A) (D)**



**Cushion Vicair<sup>®</sup>  
Multifunctional**

Seat cushion conforms to the shape of the client for a personalised fit. **(A) (D)**

**Legrests and footrests**



**Angle adjustable legrest with adjustable (optional fixed) footrests**

The high pivot point gives leg-length compensation when angling the legrest. **(A) (C) (D)**



**Fixed 80° legrest**

Fixed or adjustable footplates as an option. Easy swing in and swing out function by releasing the lock mechanism of the handle. **(A) (D)**



**Fixed 90° legrests**

Brings the feet closer to the body. Only to be used with small castors. **(A) (D)**



**Central legrest**

The legrest is adjustable in height, depth and angle and also offers a compact support for the legs. Legrest helps bring legs together. **(A) (D)**

**Legrests and footrests**



**Legrest for amputee**

For perfect support, this legrest is adjustable in height, angle, and depth. It offers a stable support and the legrest also has a swing-away function.

**(A) (C) (D)**



**One-piece footplate**

Folds upwards, can also be removed. Angle and depth adjustable. Fits all legrests.

**(A) (D)**



**Foldable footplate**

For improved stability, the upward and downward position has a 'semi-lock'.

**(A) (C) (D)**



**Legrest for amputee**

Only for **Azalea Max**. The additional brace attached makes this suitable for the heavier client.

**(A)**



**Foldable adjustable footplate**

Adjusts in depth, and angle to accommodate a wide range of foot positions.

**(A) (C) (D)**



**Footplate extender**

The extender provides a larger foot support. Fits the adjustable footplate.

**(A) (C) (D)**



**One-piece footrest pad**

The pad gives a softer and more comfortable placement of the feet. 12 mm thick.

**(A) (D)**



**Footplate pad**

This pad fits the angle and depth adjustable footplates. Easy to remove. 12mm thick.

**(A) (D)**



**Padded calf strap**

A soft, adjustable calf strap that can replace the calf pad on the angle adjustable legrest or be used to compliment the fixed legrest.

**(A) (D)**

**Armrests**



**Black PVC moulded armrest pad**  
Narrow firm armrest pads for closer access to rear wheels. **(D)**



**Dahlia armrest**  
The pole is always angled. Armrest pad and the new side guard is always depth and height adjustable. **(D)**



**Ducktail armrests pad**  
Stable armrest with shaped pad. The rear is higher and wider for increased support in tilted position. **(A) (C) (D)**



**Wide armrest pad**  
Stable armrest with wide and soft pad. Offers a wider contact area for the arm. **(A) (D)**



**Height adjustable padded armrest**  
Padded armrest for hip-guidance and support. **(A) (C)**



**Hemiplegic armrests**  
The shaped soft pad is height and angle adjustable. **(A) (C) (D)**



**Side support cover**  
Dartex material covers the plastic of the side support. Removable with tools. **(A) (C)**



**Cushion to side support cover**  
20 mm thick foam fits inside the side support cover for added comfort. Can also be used to reduce seat width by 20mm for extra support. Side support cover must be selected with this option. **(A) (C)**



**Side support pad**  
Quick and easy to remove from the side support with velcro straps. This pad provides extra comfort with 22mm foam covered with Dartex material. **(A) (D)**

**Seat and backrest options**



**Seat width extension**  
Small washers can be added to increase seat width. Adds 10+10 mm. **(C)**



**Abduction/pommel cushion**  
Oval abduction cushion to be placed between the knees. It has two depth possibilities and is removable. **(A) (C) (D)**



**Neck rest height adjustable**  
Shapes to contours of head and top of the neck for good support. **(A) (C) (D)**



**Headrest sideways adjustable**  
The headrest has wings that are adjustable in angle. The attachment of the whole headrest allows adjustment in depth, angle, sideways and height for obtaining individual support. **(A) (C) (D)**



**Lumbar support cushion**  
Position behind the backrest cover/cushion to increase and enhance shape of backrest. **(A) (D)**



**Washable covers**  
For easier maintenance, covers are available for head and neck rests. **(A) (C) (D)**



**Headrest with cheek support**  
The headrest with cheek support is designed and shaped to offer optimum support for the passive person. Height, depth and angle adjustable. **(A) (C) (D)**



**Privacy attachment**  
A rear cover between backrest and seat - for the backrest plate only. **(A) (D)**



**Wedges**  
Positioning device to be used under the seat or/and backrest cushion. **(A) (D)**



**Trunk support**  
Firm trunk support in new design. Width and depth adjustable. Removable. Also available for **Azalea Max**. **(A) (C) (D)**



**Trunk support multi adjustable standard arm**  
As it has many adjustment options it is easy to shape according to the individual's needs. It can be used in all combinations of backrests and backrest cushions. Also available for **Azalea Max**. **(A) (D)**



**Trunk support with swing away arm**  
The trunk support has an adjustable arm with levers and can be angled to fit the requirements of the client. For transfer it can be folded away. Detachable version available as option. **(A) (C) (D)**

**Seat and backrest options**



**Trunk support with extended arm**

Enables 50 mm higher positioning of the trunk support for tall individuals. **(A) (D)**



**Harness**

Elastic harness in one size, small. To be placed over sternum.

**(Azalea Minor)**



**Harness attachment**

Conveniently positioned slots allow easy mounting of harnesses. Attaches to headrest stem. **(A) (D)**



**Seat Plate extension**

A pair of plates that can be used as an extension of the seat plate in various positions. **(D)**

**Castor attachment and castors**



**Quick release**

The front castor can easily be removed by pressing the release mechanism. It makes the wheelchair more compact for transport. **(D)**



**Chassis extender,**

Positions the castors 50mm further forward to create extra stability in the wheelbase. **(A)**



**Castor lock**

Holds the castor in a fixed aligned position, making entering and exiting confined spaces easier. **(A)**



**4" - 8" with various thickness**

Choose from various castor types, including pneumatic, soft or solid. **(A) (C) (D)**



**Handrims**

Choose from the following types of hand rims: aluminium, plastic coated and stainless steel, foam coated, black grip. **(A) (D)**



Safety options



**Spoke guards Frost**

Covers the spokes of rear wheel.  
Avoids finger entrapment.

**(A) (C) (D)**



**Drum brakes for 16, 20, 22  
and 24" rear wheels**

Drum brakes are recommended  
to increase security of wheelchair  
handling for assistants.

**(A) (C) (D)**



**Pelvic belt**

Secures the client in the  
wheelchair.

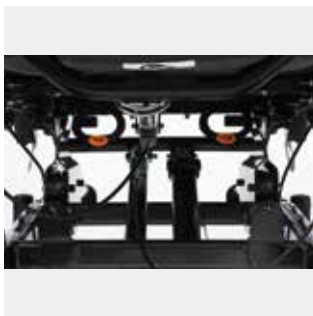
**(A) (C) (D)**



**Reflector kit**

The reflector kit reflects light  
and increases visibility of the  
wheelchair.

**(A) (C) (D)**



**Transport brackets**

Transportation brackets are  
fitted to the front and rear of the  
chair.

**(D)**

Others



**Table tray**  
Adjustable in depth and easily removable. **(A) (C) (D)**



**Table tray cushion**  
Soft 30mm cushion attaches with elastic straps. **(A) (C) (D)**



**Clinic kit**  
Handles replace the screws on the legrest and headrest for quick and easy adjustments. **(A) (D)**



**Cane holder**  
Holds the cane when not in use. **(A) (C) (D)**



**Brake lever extension**  
Extension of the manual brake arm for closer, easier handling. Also available for **Azalea Max**. **(A) (C) (D)**



**Attachment for belt**  
Positioned at the armrest, it is an anchor point for a belt or similar. **(D)**



**Attachment for positioning belt**  
Used in addition to the standard attachment for multiple attachment points. **(A)**



**Tilt scale**  
To read the angle of the seat and back in relation to the ground. **(A) (D)**



**Kerb lever**  
Makes it easier to get chairs over kerbs and obstacles. Always mounted on the right side. **(D)**



**Accessory tray**  
This highly adaptable shaped tray can be used for Ventilators, bags and other equipment that needs to accompany the wheelchair. It will not interfere with the tilt or the backrest recline. **(D)**

**alber** Power add-ons



**Alber e-motion**<sup>®</sup>

Push-rim activated power assist for wheelchairs. Combines active mobility with therapeutic benefits. **(A) (C) (D)**



**Alber e-flx**<sup>®</sup>

Converts the manual wheelchair into a very lightweight and small power-wheelchair. **(A) (C) (D)**



**Alber scalamobil**<sup>®</sup>

Using stairs the easy way - Converts your wheelchair into a mobile stair wheelchair. **(C) (D)**



**Alber viamobil**<sup>®</sup>

Relieves the attendant and takes over the hard work of pushing and braking the wheelchair. **(A) (C) (D)**

Invacare Limited  
Pencoed Technology Park - Pencoed -  
Bridgend CF35 5AQ - United Kingdom  
Tel: +44 1 656 776 222  
Fax: +44 1656 776 220  
E-mail: [uk@invacare.com](mailto:uk@invacare.com)  
Sales Order E-mail:  
[ordersuk@invacare.com](mailto:ordersuk@invacare.com)  
[www.invacare.co.uk](http://www.invacare.co.uk)

Invacare Ireland Ltd  
Unit 5 - Seatown Business Campus  
Seatown Road - SWORDS - County  
Dublin - Ireland  
Tel. +353 1 8107084  
Fax +353 1 8107085  
Email: [Ireland@invacare.com](mailto:Ireland@invacare.com)  
[www.invacare.ie](http://www.invacare.ie)

© 2015 Invacare International Sàrl  
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.

Rea Accessories - UK - 07/2015 -  
1576967

**LATEXFREE**

For further information about compatibility, see Rea home page and the  
compatibility catalogue.

Rea, Rea design and DSS (Dual Stability System) design are registered  
trademarks of Invacare International.



**Follow us on Twitter:**  
[@Think\\_Mobility](https://twitter.com/Think_Mobility)



**Follow us on YouTube:**  
Invacare Ltd - Think Mobility



**Yes, you can.<sup>®</sup>**