

For optimal fit and improved comfort



The Invacare® Rea® Passive range consists of the Rea Azalea®, Rea Clematis® and Rea Dahlia®. Each chair is compatible with a wide variety of accessories to give the user optimal fit and improved comfort. With better support, users will be able to participate in a variety of everyday activities.

In this catalogue, you will find a reference letter to indicate which accessory can be attached to which Rea chair:

- A = Azalea
- C = Clematis
- D = **Dahlia**

Backrests



▲ Backrest base

Stable and height adjustable backrest. (C) (D)



▲ Flex 3 backrest plate

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



▲ Flex 3 tension adjustable backrest

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



▲ Laguna tension adjustable

The basic tension adjustable backrest is fitted directly to the backrest posts. Can be cushions. (D)



▲ Cover Lateral

The **Cover Lateral** has no wedges and is thinner than the previous one. It has more stitching to provide a better (A) (D)



▲ Cushion Laguna

The Laguna backrest cushion The Mistral 2 backrest offers moderate lateral support and gives the user a high and stable shape

(A) (C) (D)



▲ Cushion Mistral 2

cushion with its deep, reinforced wings and a lower and shaped upper part offers diminished posture. The high the user a distinct waist support and assists shoulder (A) (D) movement



▲ Cushion Passad 2

With its high shoulder support, the **Passad 2** offers support for users with wings are reinforced. (A) (D)

Backrests



Cushion Shoulder High 05

The **Shoulder High** backrest A backrest cushion that cushion is the same as Passad 2 but 100 mm higher, user for an individual fit. designed for taller users.

(A) (D)



▲ Cushion Vicair Multifunctional

conforms to the shape of the

(A) (D)

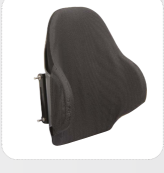
Easy backrest guide





▲ Invacare® Matrx® Elite E2

Positioning backrest featuring Ripple Foam on an ergonomic aluminium shell with 80 mm contour depth, hip and scapular cutouts. Adjustable depth, height, angle, and rotation. (A) (D) angle, and rotation. (A) (D)



▲ Invacare® Matrx® Elite E2 Deep

Positioning backrest featuring Ripple Foam on an ergonomic aluminium shell and 150 mm contour depth, hip and scapular cutouts. Adjustable depth, height,



▲ Invacare® Matrx® Elite TR

Positioning backrest with thick upholstery based on an aluminum shell and contoured depth, hip and scapular cutouts. Adjustable in height, angle and rotation.



Wider backrest adaptor

For a wider backrest bar on a smaller chair, an adaptor plus a wider backrest needs to be

Push handles



Push bar

Height adjustable push bar with receiver for various head and neckrests. Fits in combination with Invacare® Matrx® headrests. (A) (D)



▲ Individual push handles

Height adjustable individual



▲ Connected push handles

Connected push handles (C) (D) that are height adjustable. Handles slighley outwards angle for ergonomic grip.

Can be lifted up or down to

(A) (D)



Angle adjustable push bar

suit the assistants' needs. Easy to adjust with two (A)(C)(D) buttons.

Seat tilt and backrest regulation







▲ Seat tilt – assistant

All Rea® Passive wheelchairs have a tilt with weight shifting abilities. (Clematis to a minor extent) resulting in added stability. **Clematis** 20°, Azalea 25°, Dahlia 30° respectively 45°.

(A)(C)(D)

▲ Backrestrecline - assistant

All Rea Passive wheelchairs pivot point to minimise sheer. (Image shows the 30° recline combined with tilt on **Dahlia** (A)(C)(D)

▲ Self tilt

Self tilt available with both fixed armrest to frame (not width have a 30° recline with a high adjustable) and on standard armrest with width adjustability.

Power tilt and recline



Clematis







Dahlia 45

Available on Clematis, Azalea, Azalea Max, Dahia 30 and Dahlia 45

Azalea

The electric control allows the assistant and/or user to safely tilt and recline the chair to suit the user's needs. This eliminates the need to manually tilt and recline the chair. (A) (C) (D)

Dahia 30

Seat and cushions





to assist with positioning. (A)



▲ Floshape

To be used when transferring High density foam cushion that allows greater pressure re-distribution and is suitable for 'at risk' users. Cover available in multi stretch PU coated fabric, Plush or Spacer material. (A) (C) (D)



▲ Cushion Vicair Multifunctional

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



Washable multi stretch PU coated fabric covers

▲ Mistral 2

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

Legrests and footrests





Strong legrests with ergonomic grip and visual angle setting. Calf pads are shaped and can be folded both forwards and backwards for ease of transfer.

(A) (C) (D)



▲ Fixed 80° legrest

Fixed or adjustable footplates as an option. Easy swing in and swing out function by releasing the locking mechanism on the handle. Designed for users or assistants. (A) (D)



▲ Fixed 90° legrest

Brings the feet closer to the body. Only to be used with small castors.



▲ High legrest fitting

For users with short legs or users who needs the foot (A) (D) support low down. (A) (D)



▲ Central legrest

The legrest is adjustable in height, depth and angle and also offers the user compact support for the legs. The central legrest helps bring and keep the legs together.

(A) (D)



▲ Legrest for amputee

For perfect support, this angle, and depth. It offers a stable support and has a swing-away function.

(A)(C)(D)



▲ Amputee legrest

Add a brace to the calf legrest is adjustable in height, support for an adjustable amputee legrest.



▲ Plaster legrests

Fixed 90° angle with adjustable calf pads and footplate. (A) (D)



▲ 90 degree legrest attachment

Will allow the legrests too be mounted closer to the seat



▲ Legrest attachment

There is a standard version (top) and a 50 mm higher (A) (D) version (bottom) for users with long legs using angle adjustable legrests or for users with short legs using fixed legrests.



▲ One-piece footplate

Folds upwards and can also be removed. It is angle and depth adjustable and fits all (A) (D)



▲ Foldable footplate

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

(A)(C)(D)

Legrests and footrests



▲ Foldable adjustable footplate

It is adjustable in angle, height, depth and side wise. (A) (C) (D)



The extender provides a larger foot support to fit the adjustable footplate. Can be mounted both in front and (A) (C) (D)



▲ One-piece footrest pad

The 12 mm thick pad gives a For the angle and depth softer and more comfortable adjustable footplates. It is placement for the feet.

(A) (D)



▲ Footplate pad

easy to remove and 25 mm (A)(C)(D)



▲ Locking of footplates ▲ Padded calf strap

For additional stabilisation the adjustable footplates can strap that can replace be locked together.

(A) (C) (D)



A soft, adjustable calf the calf pad on the angle adjustable legrest or be used to complement the fixed legrest. (A) (D)

Armrests



▲ Dahlia 30 & 45

Adjustable in height and the Armrest with a straight side guard is adjustable in



▲ Azalea and Clematis

armrest pole, available in a (D) 50 mm higher version.



▲ Shaped armrests pad ▲ Wide armrest pad

pad. The rear is higher and wider for increased support (A) (C) in tilted position. (A) (C) (D)



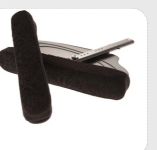
Stable armrest with shaped Stable armrest with wide and soft pad. Offers a wider contact area for the arm. (A) (D)

Armrests



▲ Straight narrow armrest pad

Narrow armrest pads for closer access to the rear wheels for self propelling.



Additional padding

Designed for straight armrest Padded armrest for Removable by zipper. (D) 'closed' seat.



▲ One piece armrest



▲ Hemiplegic armrests

The shaped soft pad is height pads for additional comfort. hip-guidance and offering a and angle adjustable. (A) (C) (A)(C) (D)



▲ Side support cover

Covers the plastic on the side 20 mm thick cushion to plate. The multi stretch PU with the inside padding makes it softer.



▲ Cushion to side support cover

reduce seat width. To be the side plate, not to interfere (A) (C) with the seat cushion covered by the side support cover. The seat width will be reduced by 20 mm. (A) (C)



▲ Side support pad

Makes the side support more To be used when there is coated fabric in combination attached to the upper part of width. 22 mm thick. (A) (D) guards.



Reinforced side guard

comfortable and reduces its inside rear pressure of side

Seat and backrest options



▲ Headrest sideways adjustable

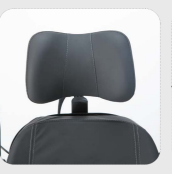
are adjustable in angle. The attachment of the whole headrest allows adjustment in depth, angle, sideways and height for obtaining individual support for the



▲ Headrest with cheek support

The headrest has wings that
The headrest with cheek attachment as the sideways adjustable headrest, however, its shape is designed to offer the optimum support for the passive user. Height, depth (A) (C) (D) and angle adjustable.

(A)(C)(D)



▲ Neck rest height adjustable

Shaped to the contour of the For easier maintenance, good support. (A) (C) (D) and neck rests.



▲ Washable covers

support has the same type of head and top of the neck for covers are available for head

(A)(C)(D)

Seat and backrest options



Universal neck and headrest holder

A holder for other types of head and neckrests. (A) (D)



▲ Seat width extension

to increase seat width. Adds



Abduction cushion

placed between the knees. cover/cushion to increase (C) It has two depth possibilities and enhance the shape of and is removable. (A) (C) (D) the backrest.



▲ Lumbar support cushion

Small washers can be added Oval abduction cushion to be Position behind the backrest (A) (D)



▲ Harness attachment

Fitting for the harness can be added onto the headrest



▲ Seat plate extension

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



▲ Seat plate height extension

Additional plate placed on top of seat plate fixed by Hook&Loop to increase the seat height by 20 mm. (A)



▲ Wedges

Positioning device to be used under the seat and/or backrest cushion.



▲ Trunk support

A removable firm trunk support that is width and depth adjustable. Also available for Azalea Max.



▲ Trunk support

As it has many adjustment options it is easy to shape according to the individual needs of the user. It can be (A) (C) (D) used in all combinations of backrests and backrest cushions. Also available for Azalea Max. (A) (D)



▲ Trunk support with swing away

The trunk support has an adjustable arm with levers and can be angled to fit the requirements of the user. For transfer it can be folded away. Detachable version available as option.

(A)(C)(D)



Enables 50 mm higher or lower positioning of the trunk support for tall users. (A) (D)

Seat and backrest options



▲ Harness

Supportive harness in one size (small) to be placed over the sternum. (Azalea Minor)

Castor attachment and castors



▲ Quick release

The front castor can easily be removed by pressing the knob. It makes the wheelchair smaller for transport.



Chassis extender

Moves the castors 50 mm



▲ Castor lock

Holds the castor in a fixed (A) aligned position.



Various castor options

Choose from various castors from 4" to 8" with different thicknesses, including pneumatic, soft or solid.

(A) (C) (D)

Rearwheel options





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

(A) (C) (D) security of wheelchair handling for assistants.

(A)(C)(D)

▲ Handrims

Available in aluminium or plastic coated (both standard assortment) and stainless steal, foam coated or black grip (from special assortment). (A) (D)

▲ One arm drive

For users who propel with

▲ Frost spoke guards

Covers the spokes of the rear Drum brakes are either left or right hand. (D) wheels to avoid fingers being recommended to increase trapped.

Rearwheel options





▲ Brake lever extension ▲ Kerb lever

Extension of the manual brake arm for closer, easier handling. Also available for

Makes it easier to get chairs over kerbs and obstacles. Always mounted on the right (A) (C) (D) hand side of the chair. (D)

Others









▲ Table tray

Adjustable in depth and easy to remove. Attach to wheelchair either by click on on both sides or as a swing (A) (C) (D) away.

▲ Table tray cushion

Soft 30 mm cushion attached with elastic straps.

(A) (C) (D)

A spring loaded lock is attached to the receiver.

▲ Locking for table tray ▲ Swing away table

The optional table can swing away when the user is transferring in and out of the chair. It is also removable.



▲ Attachment for belt

Positioned in front of the armrest.



▲ Attachment for positioning belt

Used as a complement to **(D)** the standard attachment for multiple attachment points.



▲ Pelvic belt

Secures the user in the wheelchair.

▲ Accessory tray

This highly adaptable (A) (C) (D) shaped tray can be used for ventilators, bags and other equipment that needs to follow the wheelchair. It doesn't interfere with the tilt or backrest recline.

Others





▲ Transport brackets

Rear fixation is placed under Reflects light in the dark to the seat. The brackets at the increase the visibility of the front are an extension of the wheelchair. armrest attachment.

▲ Reflector kit

(A)(C)(D)

▲ Tilt scale

To read the angle of the seat and back relative to the ground. (A) (D)



Power add-ons









▲ Alber e-motion®

Push-rim activated power assist combines active mobility with therapeutic

▲ Alber e-fix®

Converts the manual wheelchair into a very (A) (C) (D) wheelchair.

lightweight and small power-(A)(C)(D)

▲ Alber scalamobil®

Converts your wheelchair into a mobile stair climber.

▲ Alber viamobil®

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

Invacare Rea Wheelchair	e-fix E35	e-fix E36	e-motion M25	scalamobil S35	scalamobil \$38	viamobil eco V12	viamobil eco V14	viamobil V25	twion T24
Rea Azalea	Yes	Yes	Yes	Yes	No	Yes	No	Yes	No
Rea Azalea Assist	No	No	No	Yes	No	No	No	Yes	No
Rea Azalea Base	Yes	Yes	Yes	Yes	No	No	No	Yes	No
Rea Azalea Tall	Yes	Yes	Yes	Yes	No	No	No	Yes	No
Rea Azalea Max	Yes	Yes	Yes	No	No	No	No	Yes	No
Rea Azalea Minor	Yes	Yes	Yes	No	No	No	No	No	No
Rea Clematis	Yes	Yes	Yes	Yes	No	Yes	No	Yes	No
Rea Dahlia 30	Yes	Yes	Yes	No	No	No	No	Yes	No
Rea Dahlia 45	Yes	Yes	Yes	No	No	No	No	Yes	No

Please note, there may be limitations in wheel sizes, seat heights etc. depending on the configuration of the chair.

Dual Stability System (DSS®)

Passive/Tilt-in-space wheelchair users are heavily dependent on their wheelchair and require a great deal of assistance from attendants. An average user will spend the majority of their day in the chair and so a tilt and recline function is key to redistribute pressure.

On standard tilt-in-space chairs, the pivot points on the chair are not aligned and there is also the concern of stability when the chair is tilted.



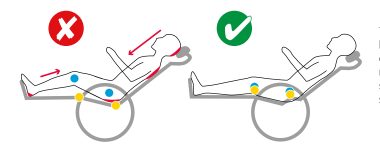
Chair and user pivot points not aligned

- · Results in a non-synchronised movement
- · When the chair reclines, the headrest and back support move up, forcing the user to slide down the chair to compensate
- · This leads to shear and friction forces
- When lifting the legrests, the non-synchronised movement of the pivot points results in the knees being lifted, forcing the user towards the backrest, causing compression

Stability

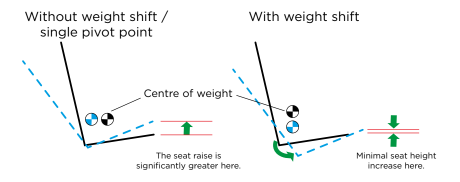
- · Going into and out of tilt can leave the user feeling anxious and unsafe
- · Due to no weight shifting abilities
- · Causes a high raise in the front of the chair

To eliminate these risks and concerns, the Invacare® Rea® Passive wheelchair range has DSS built into each chair to improve stability and ensure an anatomically correct sitting position every time the chair goes into and out of tilt and recline. The sophisticated system has been a part of the Rea passive wheelchairs since the early 1990's and comprises of high pivot points and weight shifting abilities.



The high pivot point designed for the Rea chairs allows for body length compensation and so reduces shear, friction and compression. When the chair goes into and out of tilt and recline, the head, neck and trunk of the user will remain in the same position on the headrest and backrest, eliminating any sliding or movement.

Weight shifting has been built into the Rea chairs to ensure the wheelchair is stable no matter which seat angle the chair is at. In basic terms, it allows the seat to move downwards and forwards which enables it to retain its stability, despite the backwards leaning position. The seat simply slides towards the chassis.



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.



Scan here to access the website.



To view our short video on DSS, please visit the 'Invacare Europe' YouTube channel or simply scan here.

Tel: +41 61 487 70 70

hqeurope@invacare.com www.invacare.eu.com Invacare International GmbH Neuhofweg 51 4147 Aesch BL Switzerland



