

FocusTM



Versatility & Comfort





Optimal Manoeuvrability

Light manoeuvrability means excellent accessibility to participate in daily activities. The folding brace construction within the chassis facilitates smooth, effortless motion. The highly adjustable rear wheel positioning affords optimal manoeuvrability. User posture & positioning is reinforced by re-positioning the rear wheels, furnishing a plethora of different seat angles and seat-to-floor heights.

Easy Adjustment

Only one handheld tool is necessary for near total system adjustment, including: rear wheel balance, seat-to-floor height and angle, seat depth, seat width, backrest height and backrest angle, enabling therapists to customize for optimal body positioning & posture. Moreover screws need only to be loosened to make the adjustment.



Outstanding Support

The outstanding support offered by *Rea Focus* solid base empowers the user and helps promote greater autonomy. The adjustable seat plate is ideal for erect postural seating & positioning. The biangular backrest contours gently to the shape of the spine. The stable seating position minimises the effort required to remain seated upright, allowing the user to focus all their energies on propelling the chair.

The rea Focus Series



Rea Focus Low

Focus Low has an extra low seat height range and seat depth, designed for users who need a walking chair that can be combined with legrests.



Rea Focus High

Focus High boasts extra high seat height range and seat depth, and designed for taller users.



Rea Focus 150

Focus 150 is for bigger users, and is approved for a maximum weight of 150 kg. It is a wider version of the Focus High model.

Features and Options





Folding brace chassis construction

Ensures negligible wheel resistance.



Optimal use

Push the vertical frame bar into position for optimal body balance. To adjust the rear seat height, push the rear wheel attachment either up or down.



Adjustable seat depth

Enables rear and front end customisation. Up to 75 mm seat depth extension is possible.



Bi angular backrest

Afford adjustability to an infinite range of body positions. The upholstery is also tension adjustable, and the whole backrest is depth adjustable.

Features and Options



Anti-tipper

Easy to use heightadjustable, anti-tipper. For adjustment, just press the small green plate. Tube end serves as tipping aid.



Adjustable seat width

Accommodates a wide range of body sizes and types. The armrest attachment is easily adjusted for wider seat width.



Comfort version

Optimal support is offered with reclining backrest, wide comfortable armrests. elevating legrests and headrest.



Fully adjustable

Rea Focus boasts easy adjustment of the following components: backrest height and angle, seat depth both front and rear, seat width, castor angle and seat height.



Table tray

Angle adjustable backrest

Complete with tensionadjustable upholstery.



Reclining backrest

Complete with headrest and Laguna backrest cushion, bring more comfort to the user.



Backrest with lateral support

Mistral2 backrest cushion is available with both versions of angle adjustable backrests for better lateral support.



Low seat height

Here the Rea Focus is shown with table at a seat height of 365 mm. Seat height angles of 0° or 3° are also possible.



Bi-angular backrest

Both hinges can be adjusted individually. The adjustable upper section ensures that the top hinge remains at 190 mm above the seat.

Features and Options



Push handles

Fully-adjustable and removable push handles.



Inlay cushion



Inlay cushion for neutralizing seat depression.



Wedges

To be fitted between the tension adjustable backrest base and the cover. It is used to shape the form and the backrest.



2° camber

Angled-rear wheels promote straighter wheelchair motion.



Legrests assortment

① Elevating legrest, ② fixed 80° hanger, ③ amputee support and ④ plaster support are available either with § fixed or adjustable footplate. Heel straps, calf strap and ® footplate extender are available as an option.





One arm brake system

Both wheel brakes are connected to a single lever making braking safe and easy.



Headrests

Neck or headrests are available and fixed on a backbrace that is height adjustable. They are adjustable in depth and angle by handles.



Standard equipment

Depth and width adjustable seat, tension and angle adjustable backrest, flip-up armrest, 80° fixed hangers and footplates, 24" pneumatic rearwheels with aluminium handrim, push to lock brakes, fixed push handles and 6" solid castors fitted in a angle adjustable castor house are part of the standard. Frame colour is Blue and the upholstery is black Jemima. Frame size is high.



Armrests assortment

① Flip up height adjustable desk or full length armpad, ② Rio height adjustable desk or full length armpad, 3 Comfort height adjustable and 4 Hemi.



Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please see your local Invacare website.



380 / 405 / 430 / 455 / 480 / 505 mm



Low version: 375 - 450 mm High version: 425 - 500 mm



0°/3°/6°



Low version: 365 - 490 mm High version: 415 - 540 mm



Anale adjustable: -6 - +13° Reclining: $0 - 30^{\circ}$ Biangular: -6 - +13° / ±25°



Angle adjustable: 380 - 460 mm Reclining: 500 mm Biangular: 410 - 500 mm



80°/90°/0° -80°



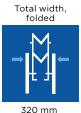
330 - 530 mm



Mass of the

Driving unit width Seat width

+ 220 mm



900 - 1195 mm

Total length inc. Footrests

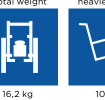




Rea Focus

Rea Focus

Total weight













Rea Focus

Frame colours

Shining blue Pearl Grey Slate Grey

Please notice colors may vary slightly from those displayed above.

Upholstery

Black PU





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



