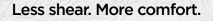


new & advanced tilt-in-space wheelchairs



Featuring Dual Stability System



Unrivalled design

Our new Clematis Pro is designed to help minimise shear, improve pressure redistribution and maximise comfort.

The Clematis Pro continues to be at the forefront of tilt-in-space wheelchair design. A recent independent research study* looked at the influence of tilt-in-space wheelchairs on both sitting pressure and blood circulation. The study demonstrated that there was a significant relationship between using tilt and recline functions at the same time. This relationship had a positive effect on blood circulation and pressure redistribution.

Dual Stability System

Supreme Comfort

Our weight shifting Dual Stability System ensures excellent stability of the wheelchair in every tilt and recline position. High pivot points are Laguna back cushion for supreme positioned to minimise shear forces. comfort and postural stability.

Choose between a tension adjustable backrest or a rigid back support. Both available with

Compact Design

The frame gives excellent manoeuvrability even in the tightest of spaces. The rear wheels have been moved forward to allow better access for self-propulsion.



Modular backrest

Quick and easy to set up and adjust to individual needs. Three backrest options give a precise fit for a range of user pathologies.



Anti-tippers

Rigorously tested, these help caregivers tip the wheelchair more easily when navigating obstacles such as steps as well as reducing rolling resistance.

rigidity Reinforced rear

wheel plate

Improved

E-Tilt 30° (Standard 25°)



> E-Tilt model

Clematis Pro comes in both a standard and E-Tilt model. The E-Tilt model has a battery powered tilt and recline via a simple to use controller for a safe and easy way for carers to provide weight shifting for occupants. It also offers increased autonomy yet has the possibility to block tilt and recline functions to prevent misuse. The controller easily attaches to the hook on the side guard for extra security.



Enhanced manoeuvrability

More active position of rear wheels



>Adjustability

- Backrest angle up to 30°
- Seat recline up to 30°
- Adjustable legrests up to 80°
- High pivot points





Wider seat option

for more inclusivity

├── 390 - 540 mm ── in increments of 50 mm





Angle adjustable legrests

Elevate the legs for comfort when in a tilt and/or recline position. Height and depth adjustable calfpad. Height, depth, angle and width adjustable footplate for the perfect position of the feet.



Options & accessories



Matrx Contour Visco NG

Option: high resilient and moulded, 100% Visco cushion for increased stability and pressure relief.



Concave arm pads

Easy to clean one piece mould that ensures the arm stays in position throughout tilt and recline movements.

Further accessories, please see the Rea Accessories brochure.

* Rowland Zemp et al. 'Wheelchair Tilt-in-Space and Recline Functions: Influence on Sitting Interface Pressure and Ischial Blood Flow in an Elderly Population'. BioMed Research International (2019).

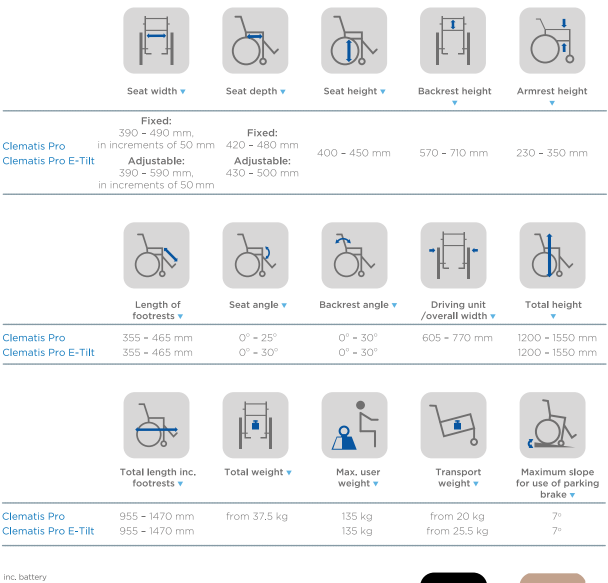
New & advanced Clematis[®] Pro

We have further enhanced our **Clematis**[®]Pro range of tilt-in-space wheelchairs.

Recognised for comfort, a compact footprint, durable build and effortless adjustability, we've set the standard in entry-level passive wheelchair design.

Technical data

For more comprehensive information about this product, including the user manual, please visit your local Invacare website.



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





Upholstery

Frame colour

Tel: +41 61 487 70 70

hqeurope@invacare.com www.invacare.eu.com

Invacare International GmbH Neuhofweg 51 4147 Aesch BL Switzerland





© 2023 Invacare International GmbH. 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. EU - 07/23