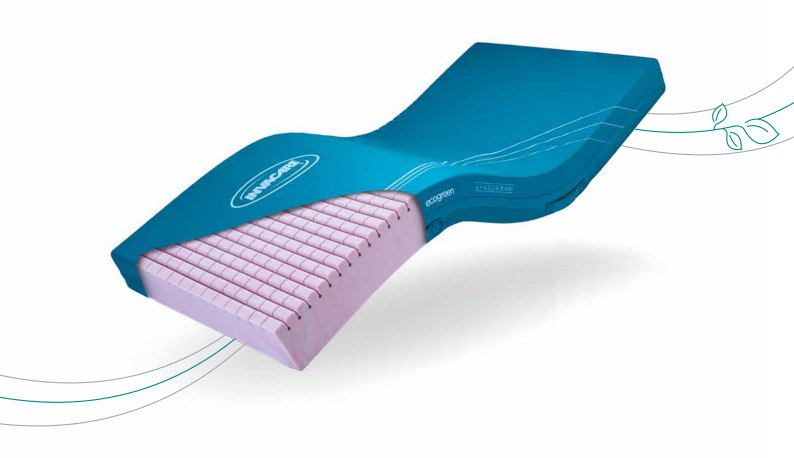
Dacapo ecogreen

responsibly designed





Together we're responsible for our environment

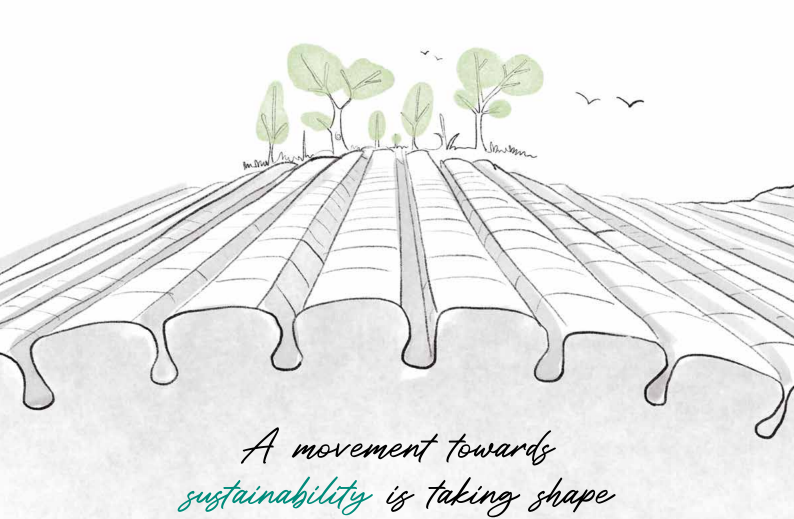
Around 30 million foam mattresses currently reach the end of their life every year in the EU*. Many of these mattresses are discarded in landfill sites or incinerated causing a significant burden to the health of our planet. Their negative environmental impact cannot continue.

Healthcare is estimated to be responsible for almost 10% of carbon emissions**. We need to rethink the choices we make in healthcare and work together in a more responsible way.

At Invacare, a movement towards sustainability is taking shape. It is evident globally in our practices and remains top of our agenda.

Our new Dacapo Ecogreen pressure relieving mattress presents another step forward to achieving sustainable healthcare.

* Source: Factsheet flexible polyurethane foam in mattresses and furniture. Europur 2016. ** A steering wheel for the transition to sustainable healthcare – quantification of CO² emissions and measures for sustainability. Gupta Strategies 2019.





Clinical, Ethical and Sustainable





Our new Dacapo Ecogreen pressure relieving mattress achieves clinical excellence in a sustainable way. Discover the future.

The design focuses on achieving excellent clinical outcomes required by healthcare professionals. Optimal pressure redistribution, reduction of shear and friction, mattress durability as well as patient comfort are all achieved whilst caring for our planet.

Dacapo Ecogreen is also fully compliant to the recommendations of the EPUAP, for high specification foam mattresses.





Optimised logistics

Delivered compressed and rolled for optimised transportation and space-saving storage.



Minimised waste

- 86% reduction in cardboard use*.
- 6.6 ton less plastic used*.
- 100% recycled plastic packaging.



> Reduced carbon footprint

• 3x more mattresses transported** therefore significantly reducing our carbon footprint.



Clinical Excellence

Designed to exceed clinical expectation and deliver effective pressure injury prevention.



Responsibly **Designed**

An innovative and forward-thinking design using sustainably-sourced materials.



Sustainable Healthcare

We are committed to our Environmental, Social and Governance (ESG) initiatives to help transform healthcare.



Breathable, water resistant cover

for effective temperature control and microclimate management.

Robust zip made from recycled materials and positioned to prevent fluid ingress.



Soft and supportive foam provides both comfort and pressure redistribution.

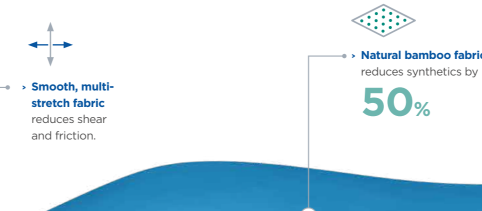
Handling and Support



> 4 carry handles for ease of handling.



Supports up to 150kg body weight.





> Plant-based high resilience foam minimises the impact on the environment when compared

to standard foam.

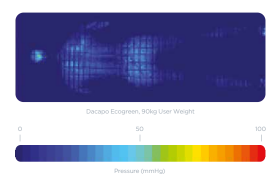


Castellated foam designed for extra **comfort** and effective pressure redistribution.

Pressure Redistribution

Dacapo Ecogreen allows for optimal immersion and envelopment of the patient. This translates into a lower tissue interface pressure for vulnerable skin and facilitates a lower risk of developing pressure injuries.

The pressure mapping test results (illustrated right) demonstrates an excellent pressure redistribution of Dacapo Ecogreen.



Quality Assured

We ensure all our clinical mattresses deliver optimal quality. In addition to pressure mapping, our testing includes, for example, independent durability testing, cytotoxicity testing, fire testing and accelerated aging.

Technical data 🔻

For more information about this product, including the user manual, please visit our website: www.invacare.eu





Tel: +44 61 487 70 70 hqeurope@invacare.com www.invacare.eu.com Invacare International GmbH Neuhofweg 51 4147 Aesch BL Switzerland



