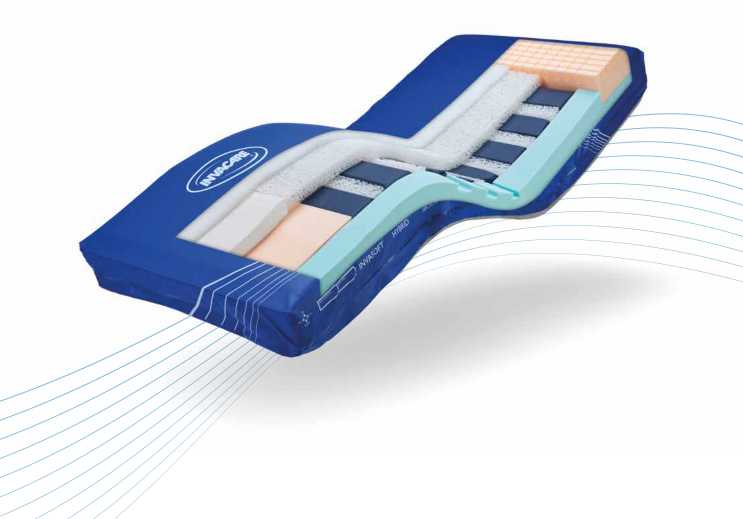
InvaSoft® Hybrid

advanced hybrid technology



Non-Powered Hybrid Support Surface







Revolutionary Non-Powered Hybrid Support Surface

Our new InvaSoft® Hybrid, features advanced hybrid technology to better manage the critical factors associated with pressure injury.

InvaSoft® Hybrid uses an innovative combination of materials and technologies to improve pressure redistribution, reduce shear and friction and ensure highly effective microclimate management.

Through our dedicated research and design programme including collaborations with tissue viability experts, InvaSoft® Hybrid is an

easy, effective and efficient solution designed to respond to the many challenges facing healthcare environments.

Independent test results also confirm that our InvaSoft® Hybrid is highly effective in addressing the key external factors of pressure injury development.



Top Cover



 Durable and highly breathable medical fabric.



> Multi-directional stret

fabric reduces shear and friction.



Sloped heel zone and

vulnerable heel area.

protective anti-shear layer

transfers weight away from the

Pressure Redistribution



auto-adjust technology

allows non-powered pressure redistribution in all patient positions, without the need of a power unit.



Shear & Friction Reduction

InvaSoft® Hybrid features

innovative materials to reduce shear and friction.



Microclimate Management

Using pioneering non-powered airflow technology (N.P.A.T.), the InvaSoft® Hybrid provides continuous microclimate management.



noodle material.

open structured and supportive



Soft, responsive top layer envelopes the patient for maximum comfort and

support.

 Eight horizontal aircells for individualised reactive pressure redistribution.







 Ultra-soft and supportive layering contours for extra comfort and stability.



 230 kg safe working load provides dignified support.



> Reduction of excess heat and moisture through



Easy Effective Efficient

The cost efficiencies and clinical benefits of hybrid support surfaces are increasingly recognised. The modular design and components of InvaSoft® Hybrid are all replaceable, maximising product life, reducing costs and minimising environmental impact.









Easy to use, no complicated setup required.

Easy to clean, ensuring a quick turnaround time between patients.

Easy to service, main components can be easily replaced without the need for specialised tools or knowledge.

Effective and independently proven **pressure redistribution**.

Effective and independently proven shear and friction reduction.

Effective and independently proven microclimate management.

No preventive maintenance required.

No electrical power needed,

therefore contributing to an environmentally friendly system with a positive carbon footprint.

Modular design means main components can be individually replaced.





Independent Tests

InvaSoft® Hybrid has undergone rigorous testing with Berlin Cert, an expert independent test facility with specific experience in support surfaces. The tests compared InvaSoft® Hybrid with three leading hybrid support surfaces in the areas of pressure, friction and microclimate management.

Clinical Excellence

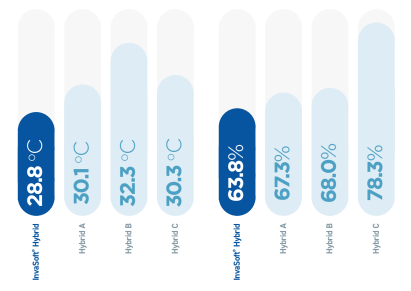
InvaSoft® Hybrid demonstrated superior performance in temperature and humidity management - outperforming all competitive hybrid support surfaces.



PEAK TEMPERATURE







^{*}Comparative tests with three leading hybrid support surfaces.

Technical data •

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













Width ▼

Height ▼

Length ▼

Weight **v**

User weight ▼

Clean temperature ▼

830-850-880 mm

170 mm

1970-2000-2100 mm

18 kg

230 kg

95 °C

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

