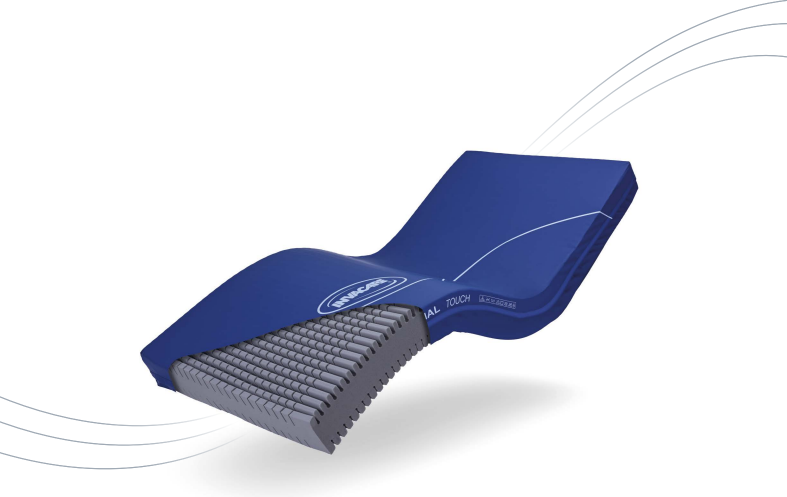
# **Essential**

# Touch

## **Double-sided castellated foam mattress**

A practical support surface offering comfort, and pressure redistribution.





# Affordable quality mattress





## **Shear & Friction Reduction**

## Comfort

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**Pressure Redistribution** 

- Keyhole cut cells move independently to distribute weight evenly.
- Castellated foam with independent cells offer greater immersion and envelopment.
- Larger outer castellations and smaller inner castellations where pressure is more prominent.
- Castellations help reduce shear when repositioning on the bed.
- Multi-stretch, water-resistant, polyurethane outer cover further helps to reduce shear and friction.
- Suitable for multiple care environments.

- Castellations provide greater comfort and immersion.
- > Double-sided castellated foam allows the mattress to be turned or rotated inside the cover for increased product longevity.
- Cover with two reinforced handles and zipped around three sides for easy handling and removal for laundering.

## Technical data 🔻

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

### Sizes available v

| *************************************** |         | 830 mm | 850 mm | 880 mm | 900 mm | 1030 mm | 1180 mm |
|---|---------|--------|--------|--------|--------|---------|---------|
| 150 mm<br>height                        | 2000 mm | •      | •      | •      | _      | •       | •       |
|   | 2050 mm | _      | -      | •      | -      | -       | _       |
|   | 2200 mm | _      | _      | _      | •      | -       | _       |





150 kg



Max. Cleaning Temperature •

95 °C

Manufactured to: BS EN 597-1 Cig, BS EN 597-2 Match and BS 7177 (ignition Source 5)

Essential nursing care is pivotal in pressure injury management. This mattress may positively contribute to the outcome of a pressure injury prevention plan that includes education, clinical judgment and action planning based on vulnerability, which are fundamental factors in the prevention of pressure injuries. A range of assessment scales can be used as a formal method of assessing risk from pressure injury development, and should be used in conjunction with an informal assessment (informed nursing judgement) as part of a comprehensive and individualised plan.

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