

elatex[®] V System

Technical Specifications



Pressure ulcer grade	<input checked="" type="radio"/> I <input checked="" type="radio"/> II <input checked="" type="radio"/> III <input checked="" type="radio"/> IV
Max. patient weight	180 kg

Item No.	994040 / 102118
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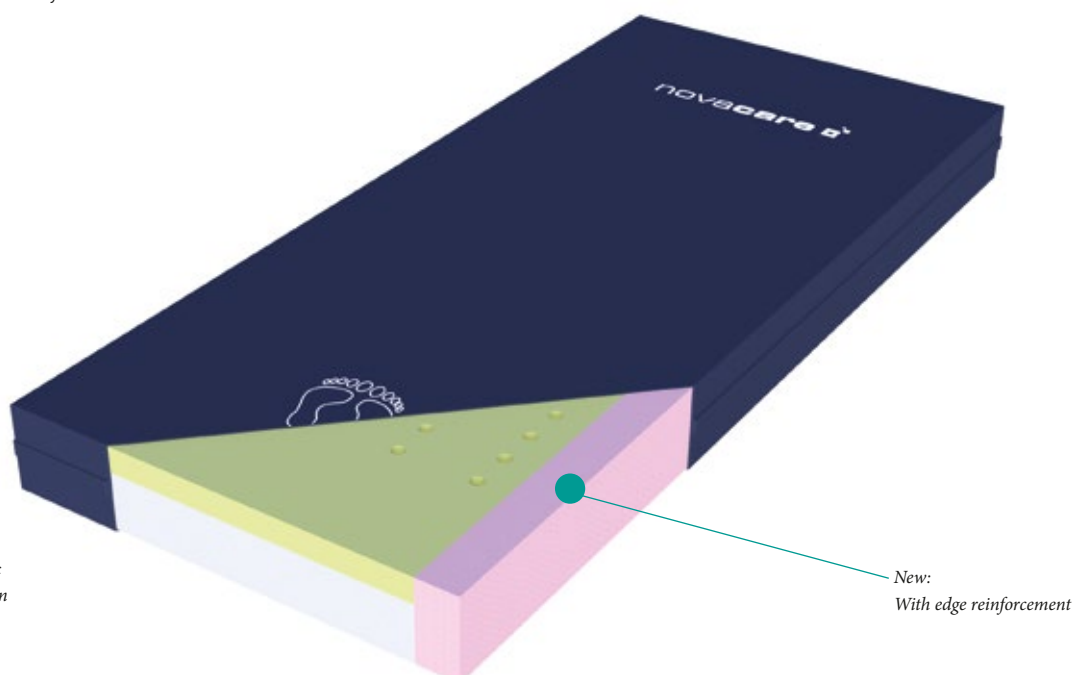
Mattress incl. PU cover with zipper, blue

Measurements	200 x 88 x 16 cm
Weight	approx. 13 kg
Material	Top layer: 5 cm viscoelastic PUR foam (memo foam) with a density of RG 50 kg/m ³ Lower layer: 11 cm highly elastic elatex cold foam with a density of RG 50 kg/m ³ ,
Cover	The mattress has an all-around PU cover with zipper which is breathable and bi-elastic, washable up to 95 °C

The elatex[®] V System, an exceptional pressure-relief mattress system for hospital and geriatric care.

The elatex[®] V System combines viscoelastic (memory) foam with elatex[®] foam to optimize immersion, envelopment, and pressure redistribution. Integrated Clima holes promote airflow across contact areas to support an optimal micro-climate. The temperature-responsive memory foam softens as ambient warmth increases, allowing the patient to sink in and achieve very low interface pressures. Reinforced edge zones enhance stability for transfers and reduce roll-off risk. Suitable for highly pressure-sensitive patients, including those with pressure ulcers Stage I-IV (EPUAP).

- Dual-foam core
- Temperature-responsive comfort
- Very low interface pressure
- Edge reinforcement
- Clinical suitability



Schematic illustration

New: With edge reinforcement