

Density400Mattress



Polyurethane HR + Viscoelastic



HR foam density



Viscoelastic density



Natural latex free



Thermo-adaptable material



Breathable material



Anti-allergy material

+ Mattress characteristics

Specially designed mattress to be used in hospital and health centres, for patients with medium-low ulceration risk or for patients with medium grace ulcers or sores.

+ Core



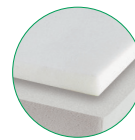
- 1 Core with two layers, base with HR polyurethane foam base freefoam (28 kg/m³). 9 cm. height. Due to its porosity, allows a high breathability and hygiene.

+ Core characteristics

- Framed lower mattress layer for an optimal patient pressure whilst his bed placement. High adaptability of the mattress to the bed, promoting its articulation..
- Suitable for patients with medium-low ulceration risk and not considered bariatric.
- All foams are Oeko-Tex class I and REACH certified.

+ Technical specifications

Core height	14 cm.
Core weight	6'5 kg.
Maximum patient weight (MPW)	230 kg.
Ulceration risk	III-IV / Medium-Low
Available widths	80 / 85 / 90 cm.
Available lengths	180 / 190 / 200 cm.



- 2 Upper layer made of high density thermo sensible viscoelastic foam 50 kg/m³; 5 cm. height. The Viscoelastic foam increases the patient adaptation capacity reaching low capillary occlusion levels, avoiding the PU's appearance.

- Symmetric core allows using indistinctly the head or feet areas.
- OPTIONAL: Cut the mattress corners for better adaptability to beds.

