











All our manufacturing is protected by our patents. Pardo reserves the right to modify, without prior notice, our models and technical specifications described in this data sheet.











Anti-allergy

density

+ Mattress characteristics

Mattress specially designed for ambulatory or hospital patients with low ulceration risk, as well as for the treatment of early stage ulcers and sores.

+ Core





+ Technical specifications

Core height	14 cm.
Core weight	4 kg.
Maximum patient weight (MPW)	190 kg.
Ulceration risk	IV - Low
Available widths	80 / 85 / 90 cm.
Available lengths	180 / 190 / 200 cm.

+ Core characteristics

- PCube system, with independent compression mode until it is adapted to the patient body, allowing the pressure points reduction and surface friction; the lower layer adapts to the bed improving the section movements.
- Reversible and symmetric core due to the PCube system design on both sides that allows using indistinctly the head or feet areas.
- The gap between cubes promotes the air passage, avoiding the humidity creation reducing the maceration risk and increasing the breathability.
- Fireproof core according to the "Furniture and Furnishings (Fire)", BS 5852:2 CRIB2, UNE EN 597-1 and EN 597-2 regulations.





