# Mattress Aron+ Junior (4+10)

14469 Anti-decubitus mattress especially designed for use on high/low beds. The mattress consists of 4 cm visco-elastic foam and 10 cm fire retardant comfort foam.

# Core

- The core consists of:
  - An upper layer of 4 cm of high quality visco-elastic memory foam with unique thermo active properties and a density of 85 kg/m<sup>3</sup>.
- A highly elastic lower layer of 10 cm fire retardant polyurethane foam with a density of 50-55 kg/m<sup>3</sup>. The polyurethane foam is very elastic, fire retardant and thermosetting.
- Pressure relieving with optimum temperature sensitivity.
- Suitable for medium risk of decubitus.
- The mattress retains its elasticity even after frequent use.
- Bacteriostatic treatment against pathogenic and allergenic micro-organisms.
- Smooth and excellent flexibility for use on an adjustable bed.

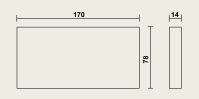
# Cover

- Bi-elastic cover (stretching chain: > 120%, warp: > 130%).
- The weight of the cover is 220 g/m<sup>2</sup>.
- The material of the cover is completely adjusted to optimal pressure distribution and a low frictional resistance.
- The cover is waterproof, vapor permeable, breathable and urine resistant.
- The cover is antimicrobial, hypoallergenic and neutralizes pathogenic micro-organisms and allergens.
- Removable, with zipper on a long and short side for easy replacement.
- Washable at 95 °.



## Dimensions

14469 | Aron+ Junior Comfort Plus mattress (4+10) - L 170 x W 78 x H 14 cm



# Materials and finishing

- <u>Core</u>: Visco-elastic memory foam (85 kg/m<sup>3</sup>), polyurethane foam CMHR (50-55 kg/m<sup>3</sup>).
- <u>Cover</u>: Bi-elastic, polyurethane coating on a base of polyamide.
- The mattress and the cover meet fire standard CRIB 5.
- The mattress and cover are ecologically produced without CFCs. Neither the production nor the possible destruction processes are environmentally harmful.
- Withstands the common cleaning products.

For more information about the **materials**: please consult our material lists.

