

Aris Care

10010 The Aris Care bed is an efficient and comfortable nursing bed. The optional backrest can be inclined very easily on both sides of the bed.

Head and foot panel

- The legs are made of solid oven-dried beech.
- The filling panels are made of melaminated chipboard.
- The bed panels are firmly bolted to the mattress platform.
- The legs have a conical shape.
- Equipped with synthetic glides.

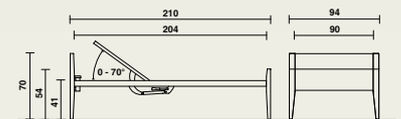
Mattress platform

- One- or two-section (*) metal mattress platform.
- The mattress platform is made of a frame in which rounded steel mattress platform profiles of 70 mm have been welded.
- This construction can be easily cleaned and guarantees a high stiffness and an optimal mattress ventilation.
- The backrest is made of a separate hinged metal frame.
- The backrest can be inclined up to +/- 70° by means of a gas spring (only available with a two-section mattress platform).
- The gas spring is activated by a lever that is within reach on both sides of the bed.
- The 2 bed corners at the head end are equipped with cases for an IV rod or a lifting pole (only available with a two-section mattress platform).
- The mattress platform sections are equipped with openings for patient restraint straps.



Dimensions

- Width: 94 cm. Length: 210 cm
- Height of the mattress platform: ± 41 cm
- Mattress platform dimensions: 204 x 90 cm
- Mattress dimensions: 195 x 90 cm
thickness: 12 to 15 cm



Materials and finishing

- Wood: Beech (massive, veneer), chipboard (melaminated).
- Metal: epoxy-coating RAL 9006 white aluminium.
- Synthetic material.
- Self-lubricating synthetic hinges (= maintenance-free).
- Withstands the common cleaning products.

For more information about the **materials and construction**: please consult our material lists. We would refer to our extensive **colour gamut**.

Options

- Two-section mattress platform with inclining backrest.
- Combination of a low foot panel – high head panel
- Wooden surrounds for the mattress platform frame.

Paneltypes

- Panel Aris Care

Accessories

We would like to refer to our accessory list.

(*) Option

