## **GENERAL TECHNICAL INFORMATION**

Doc. transforming system is a completely removable comfortable sofa that turns into a practical bunk bed with slatted bed base in one simple movement.

Opening mechanism with gas spring and jointed ladder combined to a protection barrier integrated in the structure; in the bunk bed version, the ladder opens vertically and acts as load-bearing support.

- Tubular structure in epoxy powder coated painted iron, nylon feet.
- Base with frame in tubular reinforced iron and curved beech plywood slats fixed to the frame with adjustable nylon/rubber seals.
- Bed base kg 75
- Adjustable nylon mattress belts with black nylon release buckles.
- Maximum liftable weight (including mattress, blankets and pillows): kg 90
- Rete Ka 90
- Armrests: metal structure integrated with mechanism, padded in Dacron covered in fabric or leather; frontal inserts in lacquered toulipier solid wood
  in the Cleicoloursystem finish.
- Backrest cushions:
  - Foam version: padded in polyurethane, density 16 kg/m3 (1.8 Kpa) + covered in a layer of Dacron and 100% white cotton fabric.
  - Feather version: made of Piuma & Fill, a padding system made of natural goose feathers, washed and sterilized according to the strictest European
    regulations and from hollow cold-extruded siliconized polyester fiber flakes with constant denier and shaped like tiny springs.
- Seat: Made with high-density polyurethane foam mattress, H 1200 mm, single 1930 mm x 800 mm, weight 8-10 kg.
   Cover in resinated Dacron coupled with cotton fabric.
- Front face: in foam coupled with velvet
- Wash according to the fabric label.
- **Upper bed mattress:** H 140 mm, single 1910 mm x 690 mm, weight 10-12 kg, spring, memory basic, 7 zone memory, deluxe memory versions. For further details, see the dedicated page.

Attention: Cover in eco-leather could create small wrinkles due to the shape and the movement of the seat

N.B.: Made-to-measure sizes are not possible.

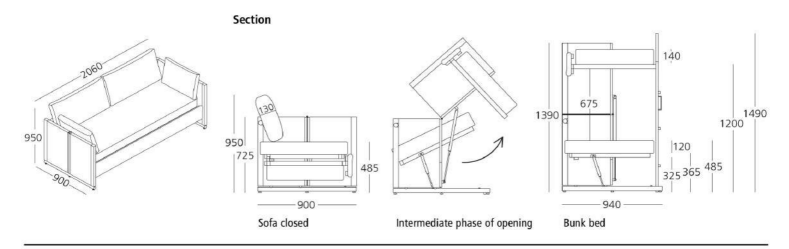
WARNINGS: Assembly and safety



The product is supplied fully assembled.

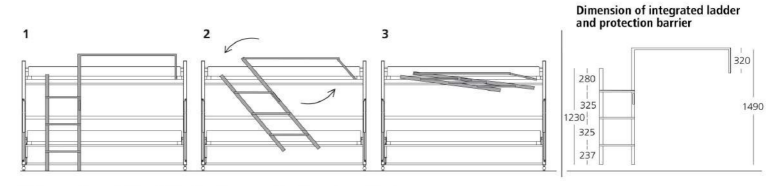
It is possible to dismantle to facilitate transport to the site of use.

- In the bunk bed version, it is mandatory to place the ladder in a vertical position since it acts as support and prevent the closing tilting of the upper bed.



Integrated ladder and protection barrier - closure sequence

**N.B.:** The load-bearing ladder in the integrated version is positioned on the left (see drawing). It is not possible to have it on the right side.



- 1) Open position = Ladder with load-bearing support function and guard barrier.
- 2) Intermediate position = By rotating the ladder, the barrier is also closed
- 3) Closed position