



Alfred

STRUCTURE: Sofa bed with electro-welded base and mattress h 18, with pillow holder structure formed by a metal part, assembled with external parts in agglomerate wood, by means of bayonets. Backrest equipped with a practical ratchet mechanism which can be adjusted and increased the height of the backrest of the sofa by improving the support of the head.

PADDING: Single density polyurethane foam, produced and assembled according to current EEC regulations, with a layer of acrylic wadding on the cushions. seats in density 30s comfort kg / m3 backrest in density 21s.

COMPLETION PADDING: density 21 kg / mc

COVER: Fabric / eco-leather, completely removable as standard.

MATTRESS H 18 cm

VERSIONS: Fixed, Bed, Recliner.

OPTIONAL: Relax, Usb, Battery, Console lamp, Cooling cup holder.

MECHANISM: electro-welded mechanics, the opening takes place through a single frontal movement of the backrest rotation. the transition from the sofa position to the bed position does not require any removal of assembled parts and / or upholstery of the product. Mechanism produced by the Loiudice company, CLIO MAX model

Produced by

Vis Comoda Italia
Via Santeramo in C. 161
70022 Altamura (Bari)
Italy

Phone: +39 080 8090 639

Fax:

E-mail: commerciale@viscomodaimbottiti.it

Website: <https://www.viscomodaimbottiti.it>

VIS COMODA
ITALIA