





NEPAL is characterized by its timeless design and its simple and ergonomic lines. Available in a fixed version and a relax version (manual or motorized).

Use

Indicated for rest areas.

Seat and back

Solid wood interior structure, with seat and back suspension system using highly durable elastic straps. Coating with high density flexible polyurethane foam and HR resilience.

Arms

In its upholstered version, internal structure in solid wood covered with high-density flexible polyurethane foam and HR resilience. As an option, you can get varnished beech wood trims in any color from our sample book.

Optionally, the upholstered arms can be raised to facilitate the lateral transfer of the user.

In its wooden version, arms made of beech wood with the possibility of varnishing in any of the colors from our sample book.

Legs

Solid wood varnished in any of the colors from our sample book or in any color specified by our customers.

Mechanisms

Manual relaxation mechanism: which allows the user to manually regulate the coordinated inclination of the backrest and footboard. Optionally, it can have a lever to facilitate the opening of the chair.

Manual relaxation mechanism - ZERO POSITION: which allows the user to manually adjust the coordinated inclination of the backrest and footboard.

Includes the possibility of adopting the ZERO POSITION. In the Gravity ZERO position, the legs are at the same level as the heart to promote blood circulation. It is a relaxing position where the lumbar and cervical muscles relax by exerting less pressure on them.

Motor relaxation mechanism: allows the user to regulate the desired inclination by means of a control. Powered by electric current.

In opening, by keeping the button pressed you can complete the journey to the final relaxation position or interrupt the journey at any of the intermediate points.

Once closed it returns to the sitting position.

Motor relaxation mechanism + reincorporation - ZERO POSITION: allows the user to adjust the desired inclination by means of a control. Powered by electric current.

In opening, by keeping the button pressed you can complete the journey to the final relaxation position or interrupt the journey at any of the intermediate points.

Once closed, with the same button the user can continue the journey until it is set up.

Includes the possibility of adopting the ZERO POSITION. In the Gravity ZERO position, the legs are at the same level as the heart to promote blood circulation. It is a relaxing position where the lumbar and cervical muscles relax by exerting less pressure on them.

TRANSIT

The TRANSIT version (only available in the upholstered arm option) incorporates a transport handle and top-quality 10mm diameter wheels, two of them with brakes, which allow the chair to be locked when it is at rest.

Upholstery

To choose from our wide range of waterproof vinyl fabrics with antimicrobial, antibacterial and antifungal protection.

Certifications

Seniorcare Interiors holds the ISO 9001 and ISO 14001 certifications, attesting that its work processes maintain a high standard of quality, covering the entire product lifecycle from the design phase to production and subsequent distribution of the product.

Please consult the SENIORCARE finishing chart for information about the certifications of the fabrics.



Seniorcare Interiors is certified to ISO 9001 and ISO 14001 standards.

TESTS CARRIED OUT. ADAPTATION TO THE STANDARD.

Tests carried out at: AIDIMME. METAL MECHANICAL, FURNITURE, WOOD, PACKAGING AND RELATED TECHNOLOGICAL INSTITUTE

The tests carried out on the model are those indicated and applicable, according to the standards:

- **UNE-EN 16139:2013**vc2015, Furniture. Resistance, durability and safety. Requirements for seats for non-domestic use for General Level 1 conditions of use.

The test procedures are described in the standards:

- **UNE-EN 1728:2013**, Furniture. Seating. Test methods for determining strength and durability,

- **UNE-EN 1022:2019 Furniture**. Seating. Determination of stability.

The tests have been carried out according to the procedure described in the mentioned standards and the result has been COMPLIANT.

Additionally, the Durability test of the reclining mechanism has been carried out, according to the **UNE EN 13759:2012 Furniture standard**. Mechanisms for the operation of seats and sofa beds. Having applied the stipulated number of cycles, there is no loss of functionality.

Armchair NEPAL relax upholstered arm

CÓDIGO

NEP00011TA

height	width	depth	seat height	arm height
112	67	83/170	46	62

* fabric: 4,7 m



Armchair NEPAL relax upholstered arm ZERO position

CÓDIGO

NEP00020TA

height	width	depth	seat height	arm height
112	67	83/170	46	62

* fabric: 4,7 m



Armchair NEPAL fixed upholstered arm

CÓDIGO

NEP00002TA

height	width	depth	seat height	arm height
112	67	83	46	62

* fabric: 4,7 m



Armchair NEPAL relax wooden arm

CÓDIGO

NEP00016TA

height	width	depth	seat height	arm height
112	67	85/170	46	62

* fabric: 2,9 m



Armchair NEPAL fixed wooden arm

CÓDIGO

NEP00018TA

height	width	depth	seat height	arm height
113	67	85	46	62

* fabric: 2,9 m



Wood over arms

CÓDIGO

NEP00099TA

height	width	depth	seat height	arm height



Armchair NEPAL relax upholstered arm electric motor

CÓDIGO

NEP0014TA

height	width	depth	seat height	arm height
112	67	83/170	46	62

* fabric: 4,7 m



Armchair NEPAL relax uphols. arm electric motor+stand+zero pos.

CÓDIGO

NEP0030TA

height	width	depth	seat height	arm height
112	67	83/170	46	62

* fabric: 4,7 m



Elevating arm increase

CÓDIGO

NEP0010TA

Transit version increase

CÓDIGO

NEP0110TA

