



Nursing & Home Care

Catalogue



1990 SINCE

First SPANISH MANUFACTURER

IN THE Care SECTOR

Based on over 50 years of experience, PARDO is one of the leading international manufacturers of bedding solutions and hospital and geriatric equipment, and a provider of cutting-edge smart room solutions for hospitals and nursing homes.

In 2012 PARDO joined the PIKOLIN GROUP which is one of the largest industrial groups in the bedding sector. As a result of this merge, PARDO launched a powerful expansion strategy and currently operates a wide national and international distribution network reaching more than 60 countries.

PARDO has modern facilities located in Zaragoza (Spain), where all of our products are manufactured. We exclusively work with approved suppliers that are inspected in accordance to the highest quality standards.

The research and development of products that meet the requirements of a market in permanent technological evolution, focusing not only on the rest, but also on customers' care and health.

Therefore, we are permanently in contact with geriatric care staff and residents in order to develop new product solutions that will make a difference in nursing homes.

We pride ourselves on a highly qualified technical team that is able to solve any issues and provide all necessary assistance.

PARDO's main cornerstone is our wide range and quality of products as well as the premium service we provide to our customers.

Our modern, flexible and cutting-edge production is based on the principles of efficiency, what enables us to customise our production very quickly and effectively to suit our customer's needs.

Every product leaving our factory is thoroughly tested by a quality control machine designed by Pardo, which controls all products functions and quality. This has led us to be internationally awarded prestigious certificates that endorse our quality and environmental management systems.

Mission, Vision

Mission

The design, manufacture, marketing and integral maintenance of beds. furniture and therapeutic and resting solutions, using highly specialised technology, aimed at fulfilling our stakeholders' requirements whilst bearing in mind the environmental impact associated with the entire life cycle of the product.

Vision

We wish to grow on a socially, environmentally and financially sustainable scale, committed to the eco-design of our products and to circular economy, aiming to become the nationally acknowledged leader in articulated bedding solutions and hospital and geriatric equipment, and internationally, a benchmark player in hospital equipment.

Social Responsibility

PARDO is committed to a voluntary Corporate Social Responsibility in order to continue growing successfully in the future, the core principles of which are:

- · Transparency.
- · Sustainability.
- · Respect for our employees.
- Excellence in management and customer orientation.
- · The relationship with our suppliers.
- · Environmental friendliness.









• Products

Made in Spain.

All of our products are manufactured in Spain.

Standard UNE-EN 60601-2-52.

All of our beds meet the required standard UNE-EN 60601-2-52: Particular requirements for the basic safety and essential performance of medical beds.

"EU" Conformity declaration.

All of our products are class I (2017/745) and all are CE marked.

IP protection.

All motorisation systems have a certain degree of IP protection (against liquids and dust).

Antibacterial coating.

Use of antibacterial epoxy-polyester coating, tested according to ISO 22196.

Easy to clean.

Thanks to the design and materials used, the products are easy to clean and disinfect, thus minimizing the presence of infection points.

OekoTex® certified.

All foams and fabrics are OekoTex® Standard 100, class I certified product.

Non-flammable.

All fabrics are non-flammable according to EN-102 part 1 and 2, M2 and outer covers according to UNE EN 597-1 and EN 597-2, M1. The foams on request.





















Contents •••

BEDS7	
BORA8	
HELIA14	
HELIA E-MOV16	
19/75	
CLASSIC EVO	
CLASSIC XL22	
ACCESSORIES25)
HEADBOARDS & FOOTBOARDS26	
BED'S ACCESSORIES	
MATTRESSES31	
DENSITY 40032	
DENSITY 450	
DENSITY 600	
DENSITY 650	
ARMCHAIRS37	,
ARMCHAIRS38	
FURNITURE45)
ROOMS46	
COMMON AREAS50	
FINISHES52)
WOODS54	
UPHOLSTERY55	
360° PROJECTS56	j



Beds



Pardo beds have been designed with the needs of both users and

healthcare staff in mind. Our designs help the caregiver's work and do optimise the room's usable space, thanks to a broad range of products covering any type of application, functionality and user profile.

We aim to ensure optimum rest and comfort. Based on this principle, we provide different bed features that turn bedding into a unique experience for users, offering them comfort tailored to their needs and thus making the care staff's work easier.

Through engineering and the latest technologies, Pardo's healthcare beds have an ergonomic and functional design, providing the user with the comfort, care and safety they need throughout the day while making it easier for the caregiver to handle them properly during their daily care.

All of our beds are built using a high quality, sturdy and robust structure that allows integrating a variety of accessories. In addition, they are also designed in different sizes to suit the users' profiles (height and weight).

Advanced care with a unique design

Features

- · Four-level adjustable electric powered bed and double electrically driven compass lifting system. Lifting range 23'5 - 83'5 cm to avoid injuries due to falls from the bed. The bed is movable at any height. High bed stability due to the length of the trolley and the double compass lifting system.
- · Frame with dual regression prevents pressure ulcers (PU). The combined regression (14 cm) both in the chest and thigh sections relieves pressure on the abdominal and sacral areas respectively, preventing the formation of PU's for long-stay
- · 15° and 16° trendelenburg and anti-trendelenburg respectively, with horizontality sensor at any
- · Four 100 mm double faired castors with simultaneous braking by means of a central lever. Swivelling position.

- · Versatile in design, the Bora range of beds allows three different types of side rails to be attached to the bed base, offering different safety and mobility
- · Supports on head zone of the bed for lifting pole and IV bags. Coated in polyamide to prevent
- · IP66 protection linear drives ensuring a higher protection level than a standard motor in terms of liquids penetration that might damage the motor.
- · Backlit hand control with pre-programmed therapeutic cardiac chair and CPR functions and function locking.
- · In any of its configurations Bora bed is built according to the IEC 60601-2-52 standard.

Technical Specifications

Total	length	with	headboard	&
footb	oard.			

Total length with headboard & footboard (BoraMed).

Total width with telescopic side rails.

Total width with continuous side rails.

Total width with tube's side

Height in low position.

Height in upper position.

Trendelenburg / Antitrendelenburg.

Maximum patient weight. Safe working load (SWL). 204 cm ± 1 cm.

214 cm ± 1 cm.

102 cm ± 1 cm.

104 cm ± 1 cm.

101 cm ± 1 cm.

 $23^{1}5$ cm \pm 1 cm. 83'5 cm ± 1 cm.

15° / 16° ± 1°.

180 kg. 270 kg.





Bora Kala



Telescopic side rails.

- · HPL bed base.
- · Remote control with locking kev.
- · Double castors 100 mm; one of which swivels.
- · Simultaneous braking lever.

Antimicrobial Coating





















Triple protection level

Double height side rails offer different protection levels to the user (no protection, partial or full protection), according to the user's autonomy and capacity at all times.

Each side rail is fitted with an individual locking and unlocking system

Stand assistance

The upper side rails do not exceed the torso's articulation axis, serving as a support for the patient when standing.



Safety and quality

Telescopic side rails made from a combination of solid wood and aluminium, with no gap or central post. They offer full protection, covering the entire length of the bed base and allow different degrees of mobility assistance.







Bora Merak



- · Wooden continuous side rails.
- · ABS bed base.
- Remote control with locking key.
- Double castors 100 mm; one of which swivels.
- · Simultaneous braking lever.

Antimicrobial Coating





















Lifting range 23'5-83'5 cm

Cardiac chair / Trend-Antitrend/ CPR

These positions are pre-programmed on the electronic controls. To improve the patient's ergonomics and safety, the movements required to achieve these positions follow a pattern of sequence and intervals.



Foot positioning

The lower leg section can be adjusted independently by means of a gas spring.

This function is designed to help return blood flow, making this position particularly useful for long-stay patients or those with vascular problems.



The combined regression between the backrest and the leg rest, relieves the pressure in the abdominal and sacral zones respectively, preventing the formation of UPP's. It also

The lower height position, 23'5 cm, reduces

damage in the event of a fall while in the raised

position, 83'5 cm, it eases the care staff's work.

Bora Class



· 4 folding tubes side rails.

- · ABS bed base.
- · Remote control with locking key.
- · Double castors 100 mm; one of which swivels.
- · Simultaneous braking lever.

Antimicrobial Coating





















HPL bed base

HPL made bed base. Tool-free removable base for easy cleaning. Fireproof, waterproof, antifungal and highly scratch-resistant material.

Tool-free removable for easy cleaning and



ABS bed base

Bed made of ABS, medical grade plastic.

The lightweight material allows removing the bed with no tools, making it easier to clean and

Dual auto-regression

provides greater comfort.



Horizontally sensor

Bed stops automatically, at any bed height, when the horizontal position is detected while switching from trendelenburg to antitrendelenburg. Saves unnecessary movements and ensures patient comfort.



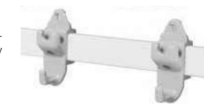


Bora Med



Bilateral protection

Folding rails made of four metal bars, selflocking in the raised position and unlocking by means of a double safety movement.



Removable headboard & footboard

Tool-free, single-handed, easy to remove head and footboard made of polypropylene.

Protective discs on the four corners, minimizing the minimizing the bed's wear and tear.

* Customized vinvl is available as an option.



- Hospital headboard & footboard.
- Bumpers.
- · 4 folding tubes side rails.
- Accessories sockets (4 units).
- · Zone for anchored fastening rings (6 units).
- Double castors 100 mm: one of which swivels.
- Simultaneous braking lever.

Antimicrobial Coating

















Drainage holder supports

Both sides of the bed are fitted with bars with four plastic hooks, intended to hold drains, catheters, urine bags or accessories.

Mechanical CPR

An emergency manual positioning system is located at the centre, on both sides of the bed.

Available BORA Configurations

Nursing control



.

a v-v-v-v

O 3 4 5 8 0

Advanced nursing control unit with preprogrammed therapeutic and emergency positions: Safe exit, cardiac chair, examination position, emergency trend, CPR and automatic stop of the backrest at

LED lamps show user positioning, function locking and battery status.

Valid for: Kala / Merak / Class / Med

Nursing control + Patient control



The patient control can be locked by the nursing one so as to prevent misuse by bedridden users.

Valid for: Kala / Merak / Class / Med

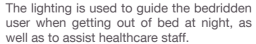
Rechargeable battery



For easier operation when the bed is unplugged, or no power supply is available.

Valid for: Kala / Merak / Class / Med

Under bed light



Additionally, it serves as an automatic LED to show the minimum bed height.

Valid for: Kala / Merak / Class / Med

Metal castors Ø 125 mm.

Swivelling 125 mm diameter metal castors. One of them is swivel.

These swivel castors make the bed heights to vary from a maximum height of 88 cm down to a minimum height of 28 cm.

Valid for: Kala/Merak/Class/Med

Bed extension



Manual bed extension system, extending up to

The bed can be adapted to any bedridden user, increasing comfort and well-being.

Valid for: Kala / Class / Med

Mechanical CPR

An emergency manual positioning system is located at the centre, on both sides of the

Valid for: Merak / Class / Med

Stainless steel tube side rails

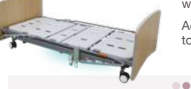
...



Four-tube stainless steel folding side rails, with automatic locking in the raised position and a double safety release system.

Removable or fixed to the structure.

Valid for: Class / Med







Simplicity and versatility for every space

Features

- · Four-level adjustable electric powered bed and double electrically driven scissors lifting system.
- · ·Wide lifting range, from 22 cm, being suitable for patients with Alzheimer pathologies to prevent injuries associated to falling out of bed, to 80 cm to ease the care staff's daily work.
- Dual regression bed base prevents pressure ulcers (14 cm), preventing the formation of PU's for long-stay patients.
- · ABS medical grade plastic bed base. Easily removable without tools for easy cleaning.
- · Adjustable foot section by means of a multipositional system by rastomat. This function helps return circulation, which is particularly useful for long-stay patients or those suffering from vascular problems.
- Four 100 mm castors with individual braking on each wheel. Easy access for transfer systems, 13 cm open space.

- · Designed to be used with or without head and footboard. Rounded bed base on the foot section to prevent injuries when walking around the bed.
- · Mattress fastening ring.
- Supports on head zone of the bed for lifting pole and IV bags. Coated in polyamide to prevent noise and rust.
- · IP66 protection linear drives ensuring a higher protection level than a standard motor in terms of liquids penetration that might damage the motor.
- · In any of its configurations Helia bed is built according to the IEC 60601-2-52 standard.

Technical Specifications

Total length without head & footboard (versions 190 / 200 cm).

Total width without side rails (versions 90 / 100 cm).

194 / 204 cm ± 1 cm.

91 / 101 cm ± 1 cm.

Height on low position.

Height on upper position.

80 cm ± 1 cm.

140 kg.

180 kg.

22 cm ± 1 cm.

Maximum patient weight.

Safe working load (SWL).

Mattress dimensions.

90 x 190 cm. 90 x 200 cm. 100 x 190 cm. 100 x 200 cm.







••• Helia



· ABS bed base.

- · Curved closure without footboard.
- · Backlit control with locks.
- · Castors Ø 100 mm, with individual brake on each castor.
- · Foot positioning by rastomat.
- · Accessories sockets.

Antimicrobial coating









22 / 80 cm





0 Kg 1

*Common specifications for the whole Helia range



Dual regression

The combined regression between the backrest and the legrest, relieves the pressure in the abdominal and sacral zones respectively, preventing the formation of UPP's. It also provides greater comfort.



Under bed light

The lighting is used to guide the bedridden user when getting out of bed at night, as well as to assist healthcare staff.

This function can be switched on from the control unit.

* Optional accessory.



Versatile design

The Helia bed exists in a range of outside dimensions and offers a wide choice of headboards and footboards, so as to meet the different design and configuration requirements of care institutions.

Available configurations

Exists the possibility to configure the bed with different options:

- · Fireproof HPL bed base.
- Batte



ELIA e-Mov

Simplicity and versatility with extra mobility

Features

- · Four-level adjustable electric powered bed and double electrically driven scissors lifting system.
- · Wide lifting range, from 23 cm, being suitable for patients with Alzheimer pathologies to prevent injuries associated to falling out of bed, to 81 cm to ease the care staff's daily work.
- · Dual regression bed base prevents pressure ulcers (14 cm), preventing the formation of PU's for long-stay patients.
- · ABS medical grade plastic bed base. Easily removable without tools for easy cleaning.
- · Adjustable foot section by means of a multipositional system by rastomat. This function helps return circulation, which is particularly useful for long-stay patients or those suffering from vascular problems.
- · Four 100 mm castors with simultaneous braking system. Easy access for transfer systems, 14 cm open space.

- Designed to be used with or without head and footboard. Rounded bed base on the foot section to prevent injuries when walking around the bed.
- · Mattress fastening ring.
- · Supports on head zone of the bed for lifting pole and IV bags. Coated in polyamide to prevent noise and rust.
- · IP66 protection linear drives ensuring a higher liquids penetration that might damage the motor.
- In any of its configurations Helia e-Mov bed is built according to the IEC 60601-2-52 standard.

(versions 90 / 100 cm).

Height on upper position.

protection level than a standard motor in terms of

Technical Specifications

Total length without head & footboard (versions 190 / 200 cm).

Total width without side rails

91 / 101 cm ± 1 cm.

Height on low position.

Maximum patient weight.

Safe working load (SWL).

Mattress dimensions.

90 x 190 cm. 90 x 200 cm.

23 cm ± 1 cm.

81 cm ± 1 cm.

140 kg.

180 kg.

100 x 190 cm. 100 x 200 cm.

194 / 204 cm ± 1 cm.





••• Helia e-Mov



· ABS bed base.

- · Curved closure without footboard.
- · Backlit control with locks.
- · Castors Ø 100 mm, with simultaneous braking system.
- · Foot positioning by rastomat.
- Accessories sockets.

Antibacterial Coating















Versatile design

The Helia e-Mov bed exists in a range of outside dimensions and offers a wide choice of headboards and footboards, so as to meet the different design and configuration requirements of care institutions.

Under bed light

The lighting is used to guide the bedridden user when getting out of bed at night, as well as to assist healthcare staff.

and the legrest, relieves the pressure in the

abdominal and sacral zones respectively,

This function can be switched on from the control unit.



Wired control

Wired control with Autocontour and emergency CPR positions.

With locking functions.

Backlit for ease of use at night.







19/75...

Designed for heavily disabled users

Features

- · Four-level adjustable electric powered bed. Designed to assist the patient during all stages of dementia.
- · Lowest height 19 cm so as to minimize injuries associated to falling out of bed. Maximum height 75 cm to ease the care staff's daily work.
- · Dual regression HPL bed base prevents pressure ulcers (PU). The regression (12 cm) both in the chest and thigh sections relieves pressure on the abdominal and sacral areas respectively, preventing the formation of PU's for long-stay patients.
- · Double automatic intermediate stop: 25 cm for safety position and 42 cm for transfers to seat.
- · Easy movement and transfer at any bed height. Four swivelling double castors at the footboard make up the running gear.

- · Headboard with two fixed castors (a wheel kit for transport can be fitted as an option, Move
- · Simultaneous wheel braking on the footboard.
- · Motorisation consisting of four linear motors for articulation and lifting with 8000N force and an IP66 rating ensuring greater protection against fluid ingress compared to a standard motor.
- · Double sided emergency release of the chest section for emergency cardiorespiratory operations.

Technical Specifications

Total length with headboard & footboard.

Total width with side rails.

Hight on low position.

Hight on upper position.

Trendelenburg / Antitrendelenburg.

Maximum patient weight.

Safe working load (SWL).

Mattress dimensions

204 cm ± 1 cm.

105 cm ± 1 cm.

19 cm ± 1 cm.

75 cm ± 1 cm.

16° / 14° ± 1°.

180 kg.

230 kg.

90 x 190 / 200 cm. 105 x 190 / 200 cm.









· 4 folding tubes side rails.

- · HPL bed base.
- · Remote control with key lock.
- · Fixed wheels on the headboard.
- · Wheels with simultaneous brake on the footboard

Antimicrobial Coating

















Dual auto-regression

It also provides greater comfort.





formation of UPP's.



Mechanical CPR

Manual backrest release, to allow fast lowering of the backrest in case of emergency without the need to reach for the control.

Double-sided operation behind the thorax



Running gear

Running gear with 4 double castors on the footboard which can be driven at any bed height. Two fixed castors on the headboard.

> * Move version: includes castors kit for transfer at the headboard.



Lifting range

The wide lifting range makes it the best choice for dementia patients from the earliest stages of the disease.

The combined regression between backrest and

leg rest, relieves the pressure in the abdominal

and sacral zones respectively, preventing the

The lower position, 19 cm, helps minimising the injuries related to falling out of bed. When the patient's physical decline requires bed assistance, the maximum height of 75 cm is optimal and avoids bad posture for the care staff.



C_{LASSIC EVO}



Features

- · Four-level adjustable electric powered bed and electrically driven lifting system.
- · Lifting unit with increased distance between castors improves stability and eases the lift work of the nursing staff. Lifting height between 39 and
- · Centralized brake system hidden inside the frame, allowing better cleaning and avoiding potential damage due to bumps or accidental trapping.
- · Double motorised bed base with IPX4 protection, ensuring a high protection level against liquids. Low voltage motorisation and end position switch-off.
- · Easy access for transfer systems. 15 cm open space with no connecting rods or anchors interfering access.

- · Mattress fastening ring.
- · Supports on both sides for lifting pole and IV bags. Coated in polyamide to prevent noise and
- · The Classic Evo bed complies with antitrapping regulations in all moving parts. UNE-EN-ISO 60601-2-52

Technical Specifications

Total length	with headboard
& footboard	(basic version
90x190).	

Total width with side rails.

Height on low position.

Height on upper position.

Maximum patient weight.

Mattress dimensions

Safe working load (SWL).

204 cm ± 1 cm.

39 cm ± 1 cm.

101 cm ± 1 cm.

80 cm ± 1 cm.

140 kg.

180 kg.

90 x 190 cm. 90 x 200 cm.

100 x 190 cm. 100 x 200 cm.

105 x 190 cm.

105 x 200 cm.

120 x 200 cm.



Classic Evo



· Side rails with a non-rigid plastic supplement at the end.

- · Dual wooden slats.
- · Swivelling rubber blocks.
- · Castor Ø 125 mm: one of them swivels.
- · Centralised braking system by double pedal

Antibacterial Coating













Simultaneous brake pedal

A central simultaneous braking lever can be fitted onto the footboard; this lever can be operated at any height of the bed.

Increased safety and shorter operating times.



Short side rails

Set of short, four-tube metal folding side rails.

Covers the thorax section and provides the user with a point of support when getting out of bed.



Adjustable feet

Tool-free height adjustable feet for easy and safe height adjustment.

Four different heights: 35 - 40 - 45 - 50 cm.

Can be fitted with 100 mm castors with brakes, as an option



ABS bed base

Bed made of ABS medical grade plastic.

The lightness of ABS material allows an easy and tool-free removal of the bed, helping its cleaning and disinfection.

C_{LASSIC XL}



Features

- · Four-level adjustable electric powered bed. Designed for bariatric patients.
- · Independent bed frame and lifting unit.
- Lifting unit fitted with two linear motors for lifting and a double motor for articulation, all of them IPX4 protected, ensuring a high protection level against liquids.
- · The lifting unit has an increased floor support to ensure stability.
- Tool-free removable HPL bed base. Fireproof, waterproof, anti-fungal and highly resistant to scratches material.

- · Easy access for transfer systems. 15 cm open space with no connecting rods or anchors interfering access.
- Self-lubricating maintenance-free bearings on the bed base. Their anti-friction system provides better noiselessness, maintenance and durability of the bed.
- · Supports on both sides for lifting pole and IV bags. Coated in polyamide to prevent noise and rust.
- The Classic XL bed complies with antitrapping regulations in all moving parts. UNE-EN-ISO 60601-2-52.

Technical Specifications

Total	length	with	headboard	&			
footboard.							

Total width without / with side rails.

Hight on low position.

Hight on upper position.

Maximum patient weight.

Safe working load (SWL).

Mattress dimensions.

214 cm ± 1 cm.

h side 106 / 116 cm ± 1 cm.

44 cm ± 1 cm.

84 cm ± 1 cm.

210 kg.

300 kg.

105 x 190 cm. 105 x 200 cm.







Classic XL



· Four metal tube side rails.

- · HPL bed base.
- · Remote control with key lock.
- · Accessories sockets.
- · Castors with simultaneous braking pedal; one of them is swivel.

Antimicrobial Coating









cm 44/84



330 Ng



HPL made bed base.

HPL bed base

Fireproof, waterproof, anti-fungal and highly resistant to scratches material.



Oversize lifting unit

Oversized and strengthened lifting unit. Double linear motor with a force of 8000N each.



Independent lifting unit

Idependent bed base and lifting unit. This allows for easier access in small spaces and less use of space when storing the bed.



Castors 125 mm with double brake pedal

Four 125 mm diameter castors with simultaneous braking by means of a double pedal. The rods are hidden inside the frame to allow easier cleaning and to avoid potential damage due to knocks or trapping.



Accessories



Pardo is committed to developing rest elements that improve the users' well-being and quality of life.

Our beds can be equipped with different accessories to improve both the functionality and the aesthetics of the bed.

These accessories help the care staff performing their work more efficiently, with higher quality and safety, while making the user's life more comfortable.

Some of these accessories are:

Headboards / Footboards: They serve an aesthetic function whilst also defining the bed and offering a more robust appearance.

Side rails: Located on both sides of the bed, they define the bed's perimeter and prevent the user from falling.

Lifting pole: It assists the user when moving in the bed.

IV Pole: Placed at the headboard, it is used to hold medication or feeding bags.

• Headboards & Footboards

We offer a wide selection of headboards and footboards tailored to all preferences and needs so as to achieve added customisation in our healthcare beds.

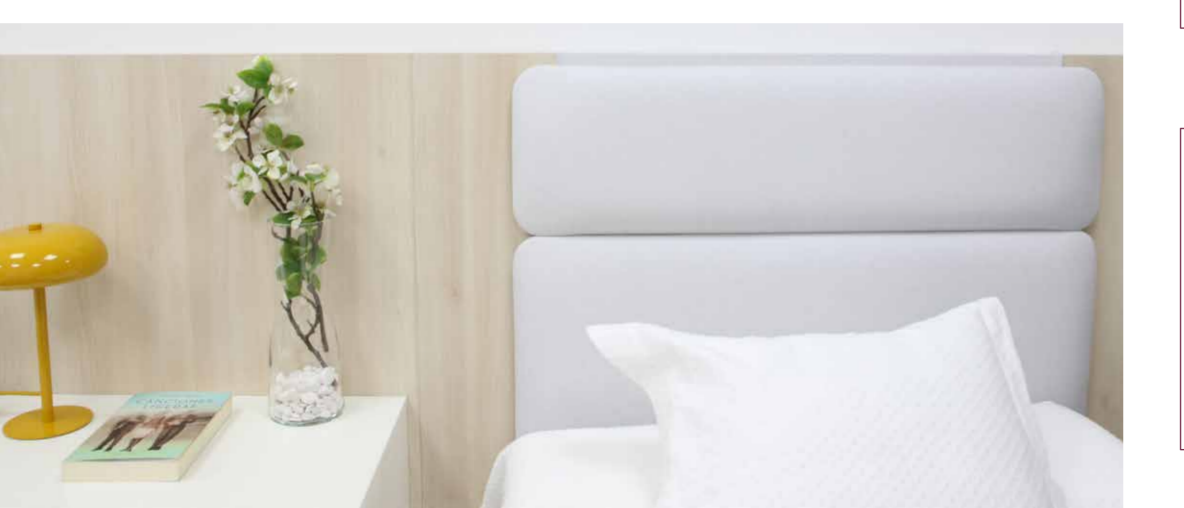
These elements are considered a key piece in the room's decoration, adding style and character to create a unique atmosphere.

Pardo pays careful attention to the design and selection of this furniture with a broad portfolio of styles and finishings, ranging from the most classical to the trendiest woods, as well as the newest upholstery fabrics in the industry.

Every project is unique and requires a headboard and footboard that suits the specific demands of each project; therefore, Pardo also offers a large variety of sizes and shapes to fit into different spaces.

Our headboard range includes both built-in bed frame solutions and wall-mounted designer headboards that blend seamlessly into the room's atmosphere.

All of our headboards and footboards are simple to assemble, easy to clean and comply with the most recent health and safety regulations.







- · Side panels and handrails made of beech wood.
- · Central panel made of 19 mm thick beech laminated plywood.



••• C5 Series

- · Side panels and handrails made of beech wood.
- · Central panel made of 19 mm thick beech laminated plywood.



••• C6 Series

- · Side panels and handrails made of beech wood.
- · Central panel made of 19 mm thick beech laminated plywood.

Wood & Melamine



- • M1 Series
- Panel made of 30 mm thick melamine with 2 mm coloured aluminium or melamine PVC edge.

Melamine



- ••• D1 Series
- · Panel made of 19 mm thick DM, with varnished edges.

DM

Melamine coated front panel.



- ••• T1 Series
- · Inner panel made of 19 mm thick MDF, padded with 10 mm foam on each side.
- · Foam upholstered with easy to clean and sanitize premium quality vinyl fabric.

—— Fabric











· ABS triangle.

non-slip system.

· Easily removable.

- · Made of epoxy powder coated steel. · Made of stain steel tube or epoxy powder coated steel.
- · Height adjustable nylon strap with · ABS triangle.
 - Height adjustable belt by means of a retractable knob.
 - · Easily removable.

Pole Pardo IV Pole

- · Made of epoxy powder coated steel, with telescopic stainless steel rod.
- Double metal hook up to hold multiple IV pouches.
- · Height adjustable.
- · Easily removable.

Techno IV Pole

- · Stainless steel IV pouches holder.
- · With four metal hooks.
- · Height adjustable.
- · Curved to avoid luminaries.
- · Easily removable.









H/V Bumpers

- Protective corner bumpers for Protective headboard and footboard.
- · Avoids cross and vertical crashes in order prevent bed damage.

• H Bumpers

- Protective corner bumpers for headboard and footboard.
- They absorb cross impacts and protect the bed frame.

Wall stoppers

- Built-in wall stopper system at the bottom of the bed on the headboard. Which prevents the bed from crashing into the walls
- · They can be adjusted in depth to fit different spaces.

Basket Cart

- · Made of stainless steel rod.
- Easy to attach to the lifting unit by means of a double hook.
- · Ideal for storing objects.

*For use on Classic Evo only.



• 4 tubes short side rails

- \cdot Set of folding side rails made of four epoxy painted steel tubes.
- · Tubes are mounted on closed, rounded, injected polyamide tube supports with steel core.
- · Automatic locking in raised position.
- · Safety unlocking by trigger release.
- · Length 85 cm, in order to align with the thorax section.



- \cdot Set of four steel tube folding side rails, with a choice of finishing:
- Epoxy powder coating.
- Stainless steel.
- · ·Tubes are mounted on closed, rounded, injected polyamide tube supports with steel core. *Side rail option without non-rigid plastic supplement at the end.
- · Automatic locking in raised position.
- · Safety unlocking by trigger release.







Monitor holding shelf

- · Made of HPL and metal frame, allows several positions.
- · Highly resistant.
- · Can serve as a table for patient or care staff use.

Tank holder

- · Made of stainless steel ensuring rust resistance and easy cleaning.
- · Double fastening ring providing extra support for the tank.
- · Easy to fasten to the bed.
- · Suitable for tanks max. Ø15 cm.

Rescue sheet

Positioned between the bed and the mattress, this sheet is used for rapid evacuation of patients in the event of a fire or any other danger.

- · Evacuation from the head or foot areas.
- · Radiolucent and fireproof (SS8760001).
- · Velcro straps to secure the patient during evacuation.
- · Exceeds SS 8760039 standard.



Mattresses



At Pardo, our mattresses for nursing care homes are developed on the basics of core patient-centred principles: pressure relief, ulcer minimization, improved infection control and making their stay at the centres more pleasant, safe and sustainable.

Our belief is that patients should have the option to enjoy a quality mattress with the right application for a comfortable hospital stay and a quick recovery. Mattresses with efficient medical specifications are key to optimise the bedridden patient's recovery avoiding ulcers or other injuries caused by mattresses.

This way, we have designed and developed new cutting-edge mattresses with different combinations of polyurethane foam and viscoelastic of different densities, in order to suit any user in any nursing care application, whether it is a long stay in bed or an enhanced night's rest.

Density 400

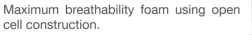


Two-layer mattress specifically designed for medium ulceration risk patients.

Features

9 cm of 30 kg/m³ fireproof polyurethane

cell construction.



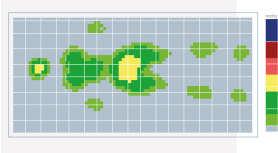
Top layer

Continuous top layer, 5 cm, made of ThermoFoam viscoelastic foam density 50

Slow recovery thermo-sensitive foam.



Pressure map:



Suitable for patients at risk of pressure ulcer incidence up to grade 3.



















General characteristics

Highly breathable and hygienic core thanks to its microcellular structure.

Fireproof core in compliance with the standards: BS 5852:2 CRIB5. UNE EN 597-1 and EN 597-2.

The continuous bottom profiling system increases the adaptability of the core to the adjustable bed base.

All of the foams are Oeko-Tex class I and REACH certified.

Symmetrical core allows using indistinctly the head

Cover

Protection cover, 100% bi-elastic, made of fireproof polyurethane coated polyester. Latex free.

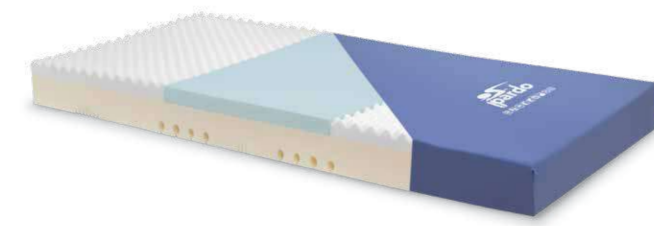
Waterproof, breathable, antibacterial and antifungal.

Fireproof in compliance with the standards: BS 7175 CRIB5, UNE EN 597-1 y EN 597-2 y M1.

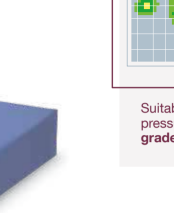
Zip protected by flap and thermosealed seams.

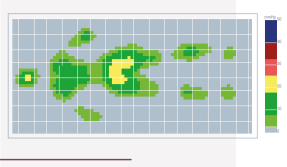
Easy to clean and disinfect.

D_{ENSITY} **450** •••



Anti-decubitus mattress structured in 3 zones to improve the patient's adaptability according to the needs of each body section.





Suitable for patients at risk of pressure ulcer incidence up to grade 3.





Pressure map:

















Features

Base

10 cm of 40 kg/m³ fireproof polyurethane

Maximum breathability foam using open cell construction.

Top layer

5 cm. made of ThermoFoam viscoelastic.

Head and heel area made of 50 kg/m³ density foam, with lower compressive strength, so as increase the distribution of the patient's pressure points.

foam, providing greater firmness and supporting.



Sacrum area made of 85 kg/m³ density

Density 450C Fairing version:

Including foam side bolsters to assist the patient when getting in/ out of the bed.



General characteristics

Profiled at both upper ends of the mattress to enhance blood circulation.

Lower grooves system to increase the adaptability of the core to the adjustable bed base.

Fireproof core in compliance with the standards: BS 5852:2 CRIB5. UNE EN 597-1 and EN 597-2.

All of the foams are Oeko-Tex class I and REACH certified.

Protection cover, 100% bi-elastic, made of fireproof polyurethane coated polyester. Latex free.

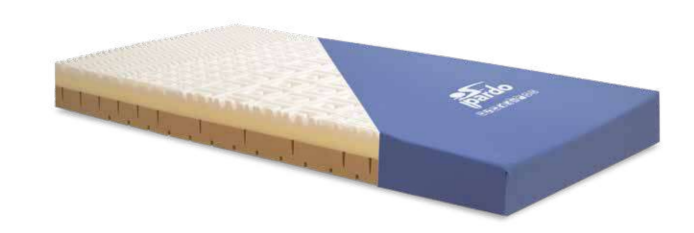
Waterproof, breathable, antibacterial and antifungal.

Fireproof in compliance with the standards: BS 7175 CRIB5, UNE EN 597-1 y EN 597-2 y M1.

Zip protected by flap and thermosealed seams.

Easy to clean and disinfect.

Density 600



Sandwich mattress designed for patients at high risk of ulceration, bedridden for at least 15 hours a day.

Features

8 cm of 38 kg/m³ polyurethane foam. High porosity allows a high air flow through it.

Intermediate layer

Higher density HR polyurethane foam, 42 kg/m³. Height 4 cm for greater comfort and stability.

Top layer

Thermo-sensitive viscoelastic foam (50 kg/m³) 4 cm high. When in contact with the body, the viscoelastic foam becomes softer while keeping the same support, providing excellent comfort levels.



General characteristics

Top layer structured in 5 sections, according to the pressure points so as to improve the patient's blood circulation and pressure.

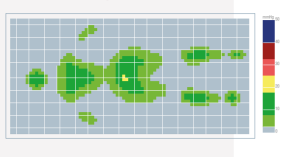
Profiling at the mattress base for optimum adaptability of the core to the bed.

Cross profiling on the base for greater patient comfort and greater core elasticity.

All of the foams are Oeko-Tex class I and REACH

Symmetrical core allows using indistinctly the head and foot area.

Pressure map:



Suitable for patients at risk of pressure ulcer incidence up to grade 4.















Cover

Protection cover, 100% bi-elastic, made of fireproof polyurethane coated polyester. Latex free.

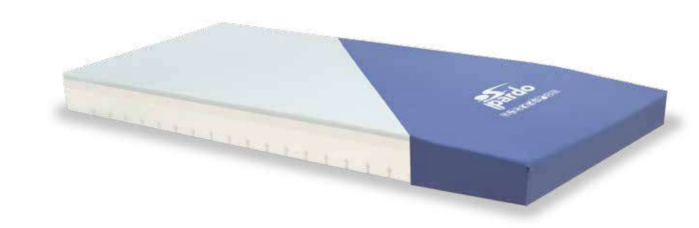
Waterproof, breathable, antibacterial and antifungal.

Fireproof in compliance with the standards: BS 7175 CRIB5. UNE EN 597-1 v EN 597-2 v M1.

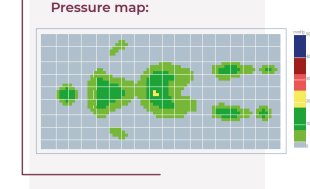
Zip protected by flap and thermosealed seams.

Easy to clean and disinfect.

Density 650



Sandwich mattress designed for patients at high risk of ulceration, bedridden for at least 15 hours a day.



Suitable for patients at risk of pressure ulcer incidence up to grade 4.





























Features

Base

10 cm of 30 kg/m³ fireproof polyurethane foam. High porosity allows a high air flow through it.

Intermediate layer

4 cm of 50 kg/m3 thermo-sensitive viscoelastic foam.

Top layer

2 cm cooling thermosensitive viscoelastic foam (50 kg/ m³).

The cooling component increases the core aeration and prevents patient maceration.

Groove system making it easier to fold the mattress when the bed base is hinged.

General characteristics

Gradual lowering of the core height in the mattress lower section, designed according to the curve of the user's heels.

This gentle lowering allows the back of the heel to be fully supported, spreading the pressure in this area, which is particularly sensitive to the development of ulcers.

Fireproof core in compliance with standard: BS 5852:2 CRIB5. UNE EN 597-1 and EN 597-2.

All of the foams are Oeko-Tex class I and REACH certified.

Protection cover, 100% bi-elastic, made of fireproof polyurethane coated polyester. Latex free.

Waterproof, breathable, antibacterial and antifungal.

Fireproof in compliance with the standards: BS 7175 CRIB5. UNE EN 597-1 v EN 597-2 v M1.

Zip protected by flap and thermosealed seams.

Easy to clean and disinfect.



Armchairs





As a complement to our furniture, Pardo offers a broad range of armchairs providing a set of solutions and possibilities for different rooms, both at nursing homes as well as private homes.

Our armchair collection is a clear commitment to providing solutions for a more and more demanding industry. Thanks to their ergonomic design based on simplicity and functionality, our armchairs assist the accompanying guest by contributing to reduce fatigue.

Structural parts in contact with the users have rounded shapes and pleasant to touch finishing so as to avoid injuries in case the user might bump into the armchair.

Ergonomics and user comfort are not at odds with dimensions and ease in standing up.

The use of high-density foams and premium quality vinyl fabrics results in a range that will last over time, keeping the look and feel of

Some models are fitted with legs on castors, enabling mobility and ease of cleaning as they can be moved very easily.

Our wide range helps you choose the best option according to the customer's needs, ranging from the trendiest design for a state-ofthe-art reception to classic armchairs that will remind the elderly person of a homely atmosphere.









103 cm 60 cm

Ergonomically designed, upholstered, mobile, adjustable armchair with high backrest.

Pine wood and laminated board structure.

Folding backrest and adjustable footrest with continuous seat.

The continuous seat offers increased safety and user comfort as there is no gap between the seat and the footrest.

Two-position manual reclining mechanism.

Ergonomically designed backrest, with a built-in ear rest.

Spacious, smooth upholstered armrests for user comfort and to avoid any pressure points.

Four 100 mm plastic swivel castors for moving the armchair. Rear castors with individual brakes.

Seat with high resistance "Nosag" spring suspension. Backrest suspended by means of an 80 mm elastic webbing.

High quality foams, upholstered with vinyl fabrics, allowing for easy cleaning.

Rear handle. Easy movement and mobility of the chair.

Support for IV pole (IV Pole optional).

Available options:

- · Injected foam seat. · Footplate.
- · Reclining and/or seat incorporation aid.

Belate Relax •••



Ergonomically designed, upholstered, adjustable armchair with high backrest.

Pine wood and laminated board structure.

Folding backrest and adjustable footrest with continuous seat.

The continuous seat offers increased safety and user comfort as there is no gap between the seat and the footrest.

Two-position manual reclining mechanism.

Ergonomically designed backrest, with a built-in ear rest.

Upholstered removable arms for easy transfers.

Wooden legs with sliders. These parts allow the armchair to be moved without damaging the structure.

Seat with high resistance "Nosag" spring suspension. Backrest suspended by means of an 80 mm elastic webbing.

High quality foams, upholstered with vinyl fabrics, allowing for easy cleaning.

Available options:

· Injected foam seat.

Reclining and/or seat incorporation aid.

Aspe Relax •••



Ergonomically designed, upholstered, adjustable armchair with high backrest.

Pine wood and laminated board structure.

Folding backrest and adjustable footrest with continuous seat.

The continuous seat offers increased safety and user comfort as there is no gap between the seat and the footrest.

Two-position manual reclining mechanism.

Ergonomically designed backrest with excellent lumbar comfort and support.

Built-in ear rest and height adjustable cushion.

Spacious, smooth upholstered armrests for user comfort and to avoid any pressure points.

Metallic legs with sliders. These parts allow the armchair to be moved without damaging the structure.

Injected high density foam seat, 55 kg/m³. Viscoelastic coating for greater comfort.

Backrest suspended by means of an 80 mm elastic webbing and density 25 kg/m³ of foam.

High quality vinyl fabrics for easy cleaning.

Available options:

· Four 100 mm swivel castors. Rear castors with individual brakes.

> Reclining and/or seat incorporation aid.

xeia Relax





Ergonomically designed, upholstered, adjustable armchair with high backrest.

Pine wood and laminated board structure.

Folding backrest and adjustable footrest with continuous seat.

The continuous seat offers increased safety and user comfort as there is no gap between the seat and the footrest.

Two-position manual reclining mechanism.

Ergonomically designed backrest with excellent lumbar comfort and support.

Spacious, smooth upholstered armrests for user comfort and to avoid any pressure points.

Metallic legs with sliders. These parts allow the armchair to be moved without damaging the structure.

Injected high density foam seat, 55 kg/m³. Viscoelastic coating for greater comfort.

Backrest suspended by means of an 80 mm elastic webbing and density 25 kg/m³ of foam.

High quality vinyl fabrics for easy cleaning.

Available options:

Four 100 mm swivel castors.
 Rear castors with individual brakes.

· Reclining and/or seat incorporation aid.

_ibis •••











Fully upholstered high-backed fixed armchair with curved lines.

An armchair with simple, clean, curved lines that offer unbeatable comfort thanks to its wide and pleasant seating.

Sturdy inner structure made of pine and beech wood.

Ergonomically designed continuous seat and backrest.

Fully upholstered built-in armrests in the backrest and seat.

Beech wooden legs with sliders on a beech wood plinth, add sturdiness.

Backrest with 80 mm elastic suspension straps, padded with 25 ka/m³ foam

Seat with high-strength "Nosag" spring suspension. Detachable and removable cushion filled with high quality 33 kg/m³ foam.

Stitched upholstery reinforced with a flap and a gold trim. High quality vinyl fabrics for easy cleaning.

Finishes available in a variety of colours.

Available options:

· Metal legs in textured black.

· Chrome-plated die-cast aluminium swivel foot.

· Steel swivel plate.

· Two-seater version















High back fixed armchair, highly versatile, due to its small size.

Simple lines, ergonomics and size allowing it to be used in any room.

Sturdy inner structure made of pine wood.

Ergonomically designed continuous seat and backrest.

Fully upholstered built-in armrests in the backrest and seat.

Beech wooden legs with sliders on a beech wood plinth, add sturdiness.

Backrest with 80 mm elastic suspension straps, padded with 25 kg/m³ foam.

Seat with high-strength "Nosag" spring suspension. Detachable and removable cushion filled with high quality 30 kg/m³ foam.

Stitched upholstery reinforced with a

High quality vinyl fabrics for easy cleaning.

Finishes available in a variety of

Available options:

· Two-seater or three-seater version

sidore •••











Fully upholstered fixed armchair with medium backrest.

Solid beech wooden frame, lacquer finished.

Pine wood and board inner frame.

Upholstered armrests with wooden upper edge.

Continuous armrests finished with sliders, allowing the armchair to be moved without damaging the structure.

Ergonomically designed backrest with lumbar reinforcement.

Seat with high sag resistance NEA elastic suspension and backrest with 80 mm elastic straps suspension.

Seat and backrest padding with 30 and 25 kg/m³ high quality foam respectively.

High quality vinyl fabrics for easy cleaning.

Available options:

Two-seater or three-seater version

Alodia •••









Fully upholstered fixed armchair with medium backrest.

Solid beech wooden frame, lacquer finished.

Pine wood and board inner frame.

Upholstered armrests with wooden upper edge.

Continuous armrests finished with sliders, allowing the armchair to be moved without damaging the structure.

The legs' height allows an easy crane access from the front.

Seat with high sag resistance NEA elastic suspension and backrest with 80 mm elastic straps suspension.

Seat and backrest padding with 30 and 25 kg/m³ high quality foam respectively.

High quality vinyl fabrics for easy cleaning.

Available options:

· Armless version



Elegant and warm wooden finished fixed armchair.

An attractive design combined with a sturdy inner steel frame covered with 55 kg/m³ density mould-injected foam rubber.

Ergonomically designed continuous seat and backrest.

Fully upholstered built-in armrests in the backrest and seat.

The beech wooden plinth adds sturdiness.

Beech wooden legs finished with sliders, allowing the armchair to be moved without damaging the structure.

Stitched upholstery reinforced with a

High quality vinyl fabrics for easy cleaning.

Finishes available in a variety of

Available options:

Possibility of a black swivel foot

Gala Iron















Fully upholstered fixed armchair with medium backrest.

An attractive design combined with a sturdy inner steel frame covered with 55 kg/m³ density mould-injected foam rubber.

Ergonomically designed continuous seat and backrest.

Fully upholstered built-in armrests in the backrest and seat.

The beech wooden plinth adds sturdiness.

A black metal rod structure supports the seat, providing a sense of lightness to the armchair's design.

Stitched upholstery reinforced with a

High quality vinyl fabrics for easy cleaning.

Finishes available in a variety of colours.

Available options:

· Possibility of a black swivel foot

Trado 480-14







Frame made of solid beech wood, stain and

Ergonomically shaped seat and backrest

Backrest and seat padded with 30 kg/m³ and

Armrests are placed forwards for increased

Solid wood legs, 5.5 x 2.5 cm section, fitted

with gliders that allow the armchair to be

High quality vinyl fabrics for easy cleaning.

Finishes available in a variety of colours.

40 kg/m³ density polyurethane respectively.

moulding, both in 1 cm thick plywood.

safety and stability when standing up.

One-seater armchair

knot free.

easily moved.

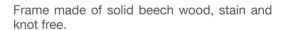












Upholstered seat and backrest in a beech plywood frame.

Fenix •••

Armrests and legs made of solid beech wood.

Armrests are placed forwards for increased safety and stability when standing up.

Legs with glides, allowing the chair to be moved without damaging the frame.

Backrest and seat padded with 30 kg/m³ density polyurethane.

High quality vinyl fabrics for easy cleaning.

Finishes available in a variety of colours.



Stackable armchair with a handle on the backrest.

Solid beech wooden frame, lacquer finished.

Pine wood and board inner frame.

Armrests and legs made of solid beech wood.

Armrests are placed forwards for increased safety and stability when standing up.

Legs with glides, allowing the chair to be moved without damaging the frame.

Backrest and seat padded with 30 kg/m³ density polyurethane.

High quality vinyl fabrics for easy cleaning.

Finishes available in a variety of colours.



Furniture

Pardo offers a wide range of tables and bedside tables with complements designed to ensure a comfortable stay.

Our variety of bedside tables stands out for its design and simplicity.

All of the structural parts in contact with the user are finished in rounded shapes so as to be pleasant to touch and to avoid any injuries in the event that the user might bump into the bedside table.

Some models are fitted with legs on castors, enabling mobility and ease of cleaning as they can be moved very easily.

Ergonomics and user comfort are not at odds with dimensions and ease of use. The use of resistant, top-quality materials results in a range that remains unchanged over time and looks and feels as it did on the very first day.

Our wide range helps choosing the best option according to the customer's needs.

730-02





Bedside cabinet with upper drawer, niche and lower door.

Solid wood frame free from marks or knots.

Panel made of 19 mm beech laminate. Formaldehyde-free glues.

Water-based and fireproof varnishes.

Rounded corners and edges.

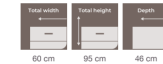
Solid wood top edge to prevent falls.

Drawer opening system by means of metal guide.

Sliders on legs.

731-02 ••• with side table





Bedside cabinet with integrated side table.

730-02 Bedside cabinet made of epoxy coated steel, on a castors rolling base.

4 swivel castors (Ø 50 mm), two of them located outside the main frame for increased stability.

Side table which can be placed on either side of the bedside cabinet.

Gas lifting lectern, height-adjustable to fit the bed at different heights. Simple and safe operation by means of handle and push lever.

Flip-up lectern so as to reduce storage space. Reversible opening *(Optional)*.

730-00 SM •••





Bedside cabinet with top drawer and door with shelf inside.

Beech laminate frame, 19 mm thick, with PVC edging.

Beech laminate top board, 25 mm thick, with rounded front edges.

Formaldehyde-free glues.

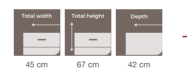
Drawer opening system by means of metal guide.

Ergonomic handles for easy grip.

Four metal legs with glides for a safe movement avoiding any frame damage.

734-00





Low bedside cabinet with upper drawer and door.

Frame made of 19 mm melamine, PVC edged, assembled with PUR glue.

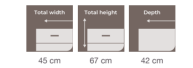
Rear 3 mm panel and insides in melamine. Curved design 19 mm melamine side panels. Upper drawer and door with interior shelf.

Stainless steel finish pull handle.

4 stainless steel finish metal legs, height 10 cm.



734-01



Low bedside cabinet with niche and door.

Frame made of 19 mm melamine, PVC edged, assembled with PUR glue.

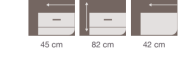
Rear 3 mm panel and insides in melamine finish.

Curved design 19 mm melamine side panels. Drawer with door and shelf inside.

Stainless steel finish pull handle.

4 stainless steel finish metal legs, height 10





High bedside cabinet with niche and door.

Frame made of 19 mm melamine, PVC edged, assembled with PUR glue.

Rear 3 mm panel and insides in melamine finish.

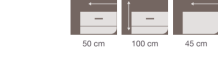
Curved design 19 mm melamine side panels. Drawer with door and shelf inside.

Stainless steel finish pull handle.

4 stainless steel finish metal legs, height 10







Bedroom chiffonier with drawers.

Model with 6 drawers.

Beech laminate frame, 19 mm thick, with PVC edging.

Beech laminate top board, 25 mm thick, with rounded front edges.

Formaldehyde-free glues.

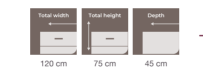
Water-based and fireproof varnishes.

Drawer opening system by means of metal quide.

4 metal legs.

William) 12.100 CLASS. 4.00





Bedroom chiffonier with drawers and storage drawer.

Model with 4 drawers and bottom storage drawer.

Rear 3 mm panel and insides in melamine

Curved design 19 mm melamine side panels.

Drawer compartment made of melamine profile and roller-guided opening. Stainless steel finish pull handle.

4 stainless steel finish metal legs, height 10 cm.

Bedroom desk with side drawer.

Beech laminate frame, 19 mm thick, with PVC

Beech laminate top board, 25 mm thick, with rounded front edges.

Formaldehyde-free glues.

Drawer opening system with metal guide. Sliders on side panels.

Stainless steel finish pull handle.







Beech laminate frame, 19 mm thick, with PVC edging.

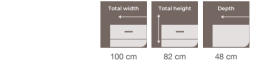
Beech laminate top board, 25 mm thick, with rounded front edges.

drawers.

Formaldehyde-free glues. Sliders on side panels.







Bedroom chiffonier with four drawers.

Model with 4 drawers.

Beech laminate frame, 19 mm thick, with PVC edging.

Beech laminate top board, 25 mm thick, with rounded front edges.

Formaldehyde-free glues.

Water-based and fireproof varnishes.

Drawer opening system by means of metal quide.

4 metal legs.

Asymmetric design bedroom chiffonier.

Four drawers and two cupboards model.

Beech laminate frame, 19 mm thick, with PVC edging.

Beech laminate top board, 25 mm thick, with rounded front edges.

Formaldehyde-free glues.

Water-based and fireproof varnishes.

Drawer opening system by means of metal

Blind doors with 90° opening. 4 metal legs.

668-31

662-34 •••











Wheelchair accessible reduced

Table top made of 19 mm beech melamine.

Rounded corners and edges to prevent

· Different sizes to adapt to any space.

Available options:

Formaldehyde-free, slow-drying glues.

5x5 cm section solid legs, with glides.

Water-based fireproof varnishes.

frame table..

with solid wood edging.

Wheelchair-friendly.







Square table with metal central leg.

Table top made of 19 mm beech laminate. wood or PVC edging.

Formaldehyde-free, slow-drying glues.

Water-based fireproof varnishes.

Rounded corners and edges to prevent

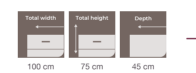
Metal frame with 4x4 cm section epoxypainted steel legs.

Sliders on legs.

Available options:

· Different sizes to adapt to any space.





Square table with metal central leg.

Table top made of 25 mm thick beech melamine, PVC edging.

Rounded corners and edges to prevent injuries.

Formaldehyde-free glues.

The table stability is ensured by an epoxyfinished metal central leg with a squared.

> Available options: · Round table top versions.

· Central leg with circular base.

· Different sizes to adapt to any space.





Round table with metal central leg.

Table top made of 25 mm thick beech laminate. PVC edging.

Rounded corners and edges to prevent injuries.

Formaldehyde-free glues.

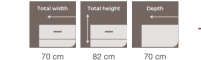
The table stability is ensured by an injected techno-polymer metal central leg and a squared base

> Available options: · Square table top versions.

· Central leg with circular base.

· Different sizes to adapt to any space.





Round table with metal central leg.

Table top made of 25 mm thick beech laminate. PVC edging.

Rounded corners and edges to prevent

Formaldehyde-free glues.

The table stability is ensured by a designer central leg combining metal and wood and a rounded base.

Available options:

· Square table top versions.

· Central leg with circular base.

· Different sizes to adapt to any space.



Finishing

Driven by a strong commitment to innovation and continuous improvement, we work with the leading manufacturers in terms of finishings ensuring to meet the highest demands in terms of safety and hygiene.

The interior design and furniture industry is constantly reinventing itself. We at Pardo are very aware of this, and we offer high-performance designer furniture solutions that suit any application, resulting in a fully customised product

All of our fabrics are hand-picked to prioritise patient comfort, cleanliness and furniture protection.

They feature a protective coating designed and formulated to create a tough and effective germ, abrasion and stain barrier. High-performance fabrics, setting trends in textures and colours according to market needs.

In addition, our woods have been selected for their suitability to each application, so that they can meet any technical requirement.

They become an ideal framework for the furniture and interior design of any space, allowing the products to be transformed into unique designs.





H1277 - Lakeland Acacia



H1582 - Tirol Beach



H1334 - Sorano light Oak



H3157 - Vicenza Oak



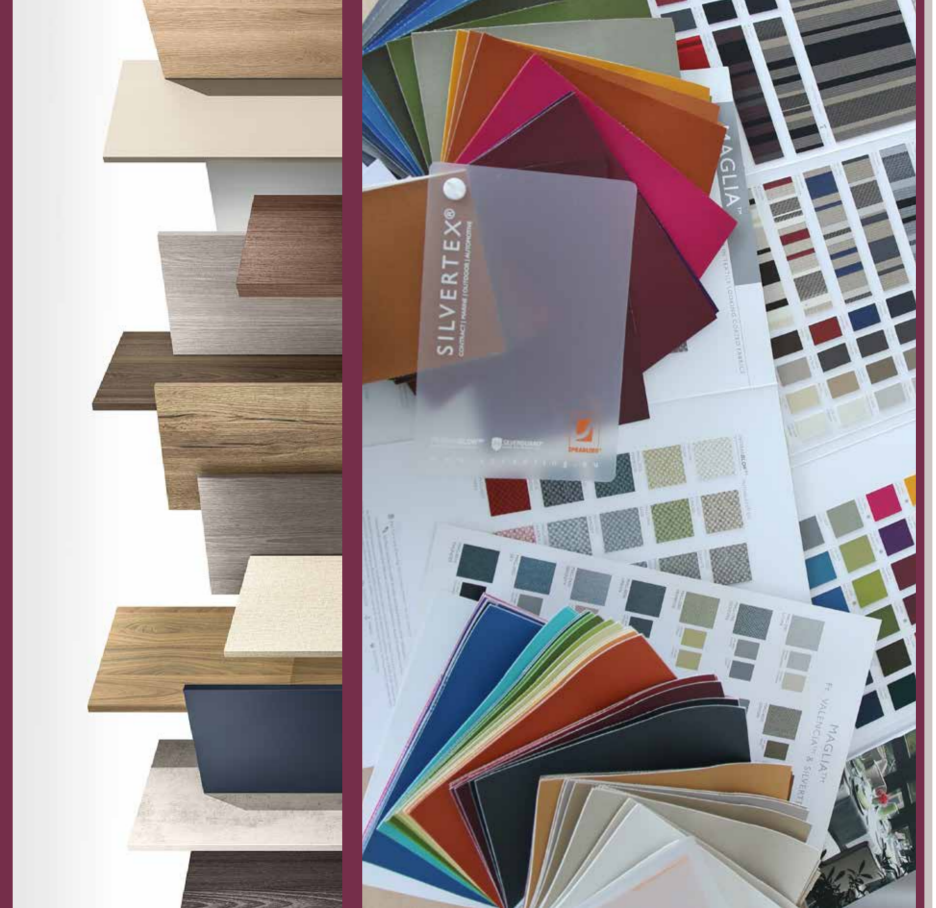
H3331 - Nebraska Oak



H1150 - Arizona grey Chêne



H1151 - Arizona brown Oak





Collections





Nursing care home 360° Projects

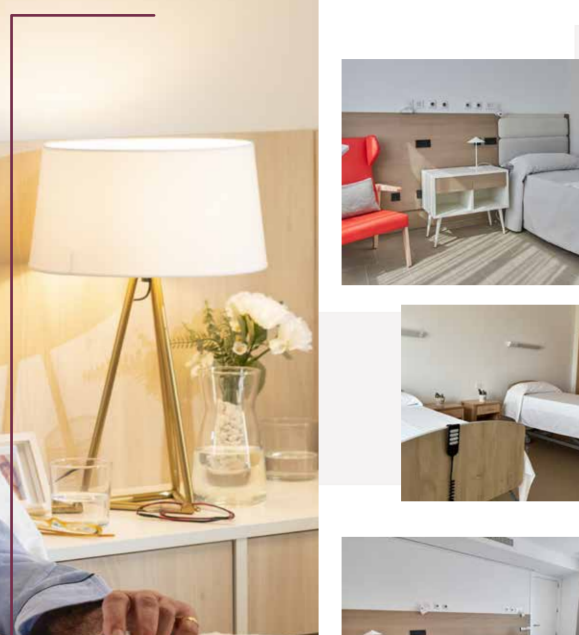
We supply complete solutions for the nursing care rest, providing the user with a wide range of equipment such as beds, furniture, armchairs, tables and accessories tailored to the patient and the space. Likewise, our synergies and partnerships enable us to carry out 360° projects.

These are turnkey solutions which, in addition to the supply of products and services related to our core business, include the strategic and complementary services of other suppliers, thus allowing us to tackle the full equipment of the different areas of a care centre, both in common and private areas.

All the spaces we design address the wellbeing in daily activities so that the distribution and furnishings create positive experiences for the user. Right from the early stages of the project, we precisely define and outline the requirements and features of the space, aligned with its specific needs.

In this way, adapting to the rest and comfort profile involves determining the types of products, the materials to be used, the available space and fitting out each room to be accessible and properly functioning.

Rooms





Warm rooms enhance the familiar homelike atmosphere, while encouraging personal self-reliance.







Rooms for double and single use, which form living areas with a **homely** atmosphere.

Common Areas







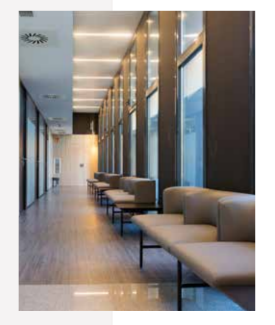
Spaces and furniture design to fit different rooms: multi-purpose areas, dining rooms, play areas, visitors' rooms, etc.

















PLUS...

Offices, canteens, medical care services, hairdressing salons, rehabilitation rooms, toilets, changing rooms, religious services, kitchens and laundries, amongst others.









Users and healthcare staff

are our priority; this is why our portfolio is constantly evolving to meet today's needs, offering only the most comprehensive cutting-edge technology on the market.

We care for your **Well-being**



Pol. Ind. Centrovía C/ Los Ángeles, 5 50198 La Muela, Zaragoza (Spain)

Tel. (+34) 976 300 033 🖨 Fax (+34) 976 320 647

pardo.es

