





- » Bed with four sections and three articulations.
- » Three electric linear motor operation: 4,000 + 4,000 N. 7,000 N
- » 39 to 77 cm vertical elevation.
- » Trendelemburg and reverse trendelemburg to 15°.
- » A single lockable wired handset for all movements.

- » Max. user weight: 135 kg with wood slats.
- » Electro-welded wire mesh or phenolic board: 180 kg.
- » Attachments tor lift and drip poles.
- » Two 125-mm Ø steerable wheels on the headend. With central brake on the footend.
- » Epoxy-polyester covered steelstructure.
- » Suitable for hoist use: 160 mm.
- » Different mattress base options available.
- » Standard width: 90 cm.
- » Standard length: 196 cm for 190 cm mattress.





- » Bed with four sections and three articulations.
- » Three electric motor operation: 4000 + 4000 N
- Linear motors: 3000 N
- » Vertical elevation: 35 to 75 cm.
- » Trendelemburg and reverse trendelemburg to 11°.
- » A single wired handset for all functions.

- » Maximum user weight: 180 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Four 125-mm Ø wheels with independent brake.
- » Mattress dimensions: 90 x 190 cm.





DETAILS			POSITIONS
	WEIGH MINIMI 90 x 16 90 x 16 35 to 7 SUITAE HOIST 1 4 SECT 3 ARTIU WITHO	AL ELEVATION: 5 cm BLE FOR <u>USE</u> 10N CULATIONS	
MEASURE	6 (cm)		OPTIONS (See accessories)
Mattress: 90 90 x 90 x 90 x 90 x 90 x 105 x 105 x 105 x 105 x	180 190 200 180 190	External: 105 105 × 204 cm 105 × 214 105 × 224 120 120 × 204 cm 120 × 214 120 × 214 120 × 224	 » Zip on the foot » Different bed rail options available » Different matress base options available (for 90 x 120, only mesh base)
On reques	t <i>(90x</i> .	210 only mesh base)	

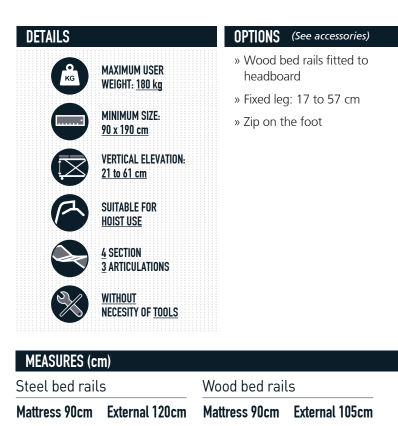
- » Bed with four sections and three articulations.
- » Three electric motor operation: 4000 + 4000 N
- Linear motors: 3000 N
- » Vertical elevation: 35 to 75 cm.
- » Trendelemburg and reverse trendelemburg to 12°.
- » A single wired handset for all functions.

- » Maximum user weight: 180 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Four 100-mm Ø wheels with independent brake.
- » Mattress dimensions: 90 x 190 cm.
- » Suitable for hoist use.
- » Support for lifting and drop pole.

ANETO LOW [Electric Bed with Vertical Elevation]







90 x 190

105 x 214

90 x 190

On request

102 x 214

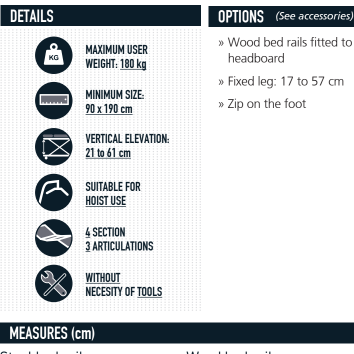
- » Bed with four sections and three articulations.
- » Three electric motor operation: 4000 + 4000 N
- Linear motors: 3000 N
- » Vertical elevation: 21 to 61 cm.
- » Trendelemburg and reverse trendelemburg to 12°.
- » A single wired handset for all functions.

- » Maximum user weight: 180 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Four 50-mm Ø wheels with independent brake.
- » Mattress dimensions: 90 x 190 cm.
- » Suitable for hoist use.
- » Support for lifting and drop pole.



TEIDE LOW [Electric Bed with Vertical Elevation]





Steel bed rails		Wood bed rails		
Mattress	External	Mattress	External	
90 cm	102 cm	90 cm	105 cm	
90 x 190	102 x 214	90 x 190	105 x 214	
105 cm	117 cm	105 cm	120 cm	
105 x 190	117 x 214	105 x 190	120 x 214	

- » Bed with four sections and three articulations.
- » Three electric motor operation: 4000 + 4000 N
- Linear motors: 3000 N
- » Vertical elevation: 21 to 61 cm.
- » Trendelemburg and reverse trendelemburg to 12°.
- » A single wired handset for all functions.

- » Maximum user weight: 180 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Four 50-mm Ø wheels with independent brake.
- » Mattress dimensions: 90 x 190 cm.
- » Suitable for hoist use
- » Support for lifting and drop pole

OVAL [Folding Bed with Vertical Elevation]





CHARACTERISTICS

- » Bed with four sections and three articulations.
- » Three electric motor operation: 4000 + 4000 N
- Linear motors: 3000 N
- »Two heights: 37 to 77 and 23 to 63 cm
- » Trendelemburg and reverse trendelemburg to 12°.
- » A single wired handset for all functions.

- » Maximum user weight: 180 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Four 100-mm Ø wheels with independent brake.
- » Mattress dimensions: 90 x 190 cm.
- » Suitable for hoist use
- » Support for lifting and drop pole



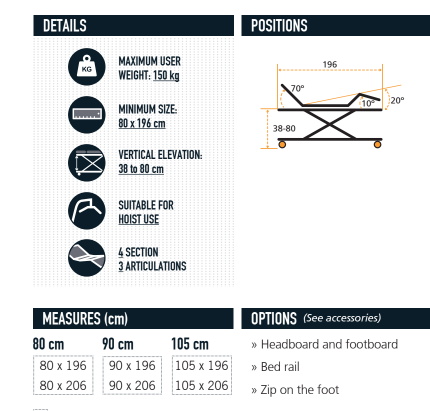
MEASURES (cm)

Mattress 90 cm: 90 x 190

LEZA PLUS [Electric Bed with Elevation System]







On request

- » Bed with four sections and three articulations. Slat holders: thermo injected rubber flexible plugs.
- » Two electric motor operation: 4,000 + 4,000 N
- Linear motor: 6,000 N
- » Vertical elevation: 38 to 80 cm

- » A single lockable wired handset for all movements.
- » Maximum user weight: 150 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Four 125-mm Ø wheels with independent brake.
- » Suitable for hoist use: 160 cm.

VIANA PLUS [Electric Bed with Elevation System]





- » Bed with four sections and three articulations. Slat holders: thermo injected rubber flexible plugs.
- » 38 x 8 and 100 x 8 mm vaporised shaped beech slats.
- » Two electric motor operation: 4,000 + 4,000 N Linear motor: 6,000 N

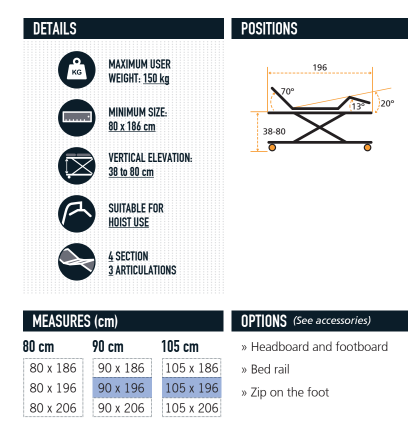
- » Vertical elevation: 38 to 80 cm
- » A single lockable wired handset for all movements.
- » Maximum user weight: 150 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Four 125-mm Ø wheels with independent brake.

- » Suitable for hoist use:160 cm.
- » Standard widths: 90 and 105 cm.
- » Standard bed length: 196 cm for 190 cm mattress.

RECOM PLUS [Electric Bed with Elevation System]







CHARACTERISTICS

- » Bed with four sections and three articulations. Fixed thermo-injected polyethylene slats plugs.
- » 53 x 8 vaporised beech slats with adjustable lower back section.
- » A single lockable wired handset for all movements.
- » Maximum user weight: 150 kg.

- » Two electric motor operation: 4,000 + 4,000 N
- 4,000 + 4,000 N
- Linear motor: 6,000 N
- » vertical elevation: 38 to 80 cm
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.

- » Four 125-mm Ø wheels with independent brake.
- » Suitable for hoist use:160 cm.

Stock

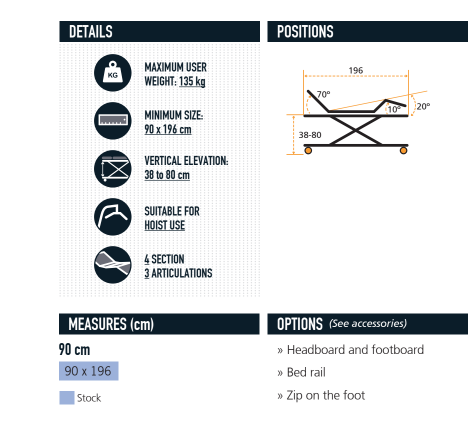
On request

- » Standard widths: 90 and 105 cm.
- » Standard bed length: 196 cm for 190 cm mattress.

NULES PLUS [Electric Bed with Elevation System]







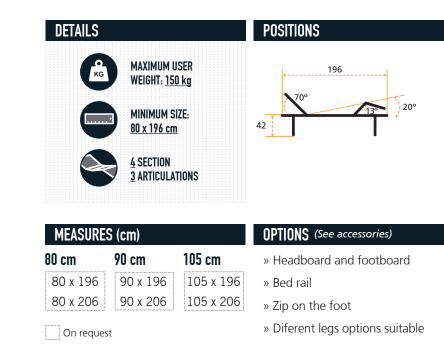
- » Bed with tour sections and three articulations. Fixed thermo injected polyethylene slats plugs.
- » 53 x 8 mm vaporised beech slats with adjustable lower back section.
- » A single lockable wired handset for all movements.
- » Maximum user weight: 135 kg.

- » Two electric motor operation:
- 4,000 + 4,000 N
- Linear motor: 6,000 N
- » vertical elevation: 38 to 80 cm
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.

- » Four 125-mm Ø wheels with independent brake.
- » Suitable for hoist use:160 cm.
- » Standard widths: 90 and 105 cm.
- » Standard bed length: 196 cm for 190 cm mattress.





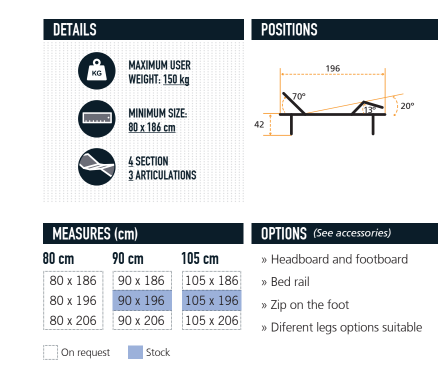


- » Bed with four sections and three articulations. Slat holders: thermo injected rubber flexible plugs.
- » Two electric motor operation:
- 4,000 + 4,000 N.
- » A single lockable wired handset for all movements.

- » Maximum user weight: 150 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Suitable for hoist use.
- » Round corner



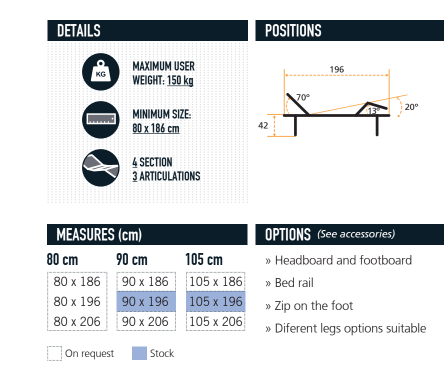




- » Bed with four sections and three articulations. Slat holders: thermoinjected rubber flexible plugs.
- » 38 x 8 and 100 x 8 mm vaporised shaped beech slats.
- » Electric motor operation: 4.000 +4.000 N.
- » A single lockable wired handset for all movements.
- » Maximum user weight: 150 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Standard widths: 90 and 105 cm.
- » Standard bed length: 196 cm for 190 cm mattress.



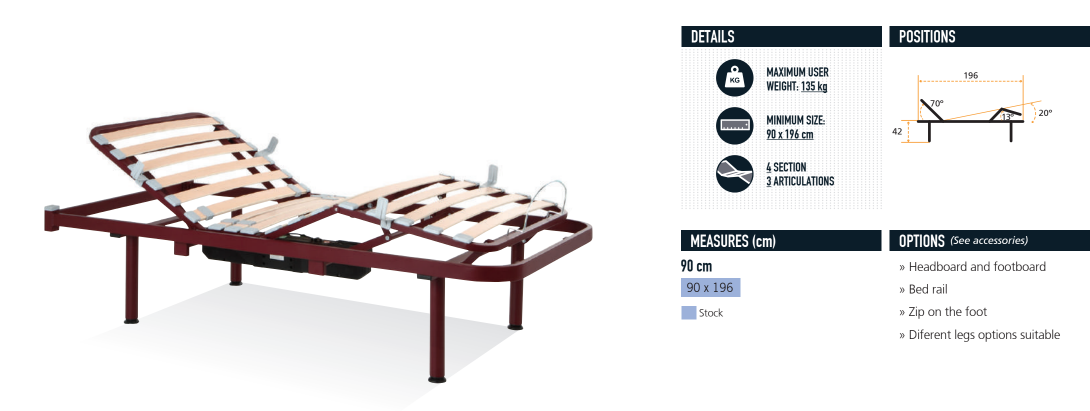




- » Bed with four sections and three articulations. Fixed thermo-injected polyethylene slats plugs.
- » 53 x 8 vaporised beech slats with adjustable lower back section.
- » Electric motor operation: 4.000 + 4.000 N.
- » A single lockable wired handset for all movements.

- » Maximum user weight: 150 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Standard widths: 90 and 105 cm.
- » Standard bed length: 196 cm for 190 cm mattress.





- » Bed with tour sections and three articulations. Fixed thermo-injected polyethyfene slats plugs.
- » 53 x 8 vaporised beech slats with adjustable lower back section.
- » Electric motor operation: 4.000 + 4.000 N.
- » A single lockable wired handset for all movements.

- » Maximum user weight: 135 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Standard widths: 90 and 105 cm.
- » Standard bed length: 196 cm for 190 cm mattress.

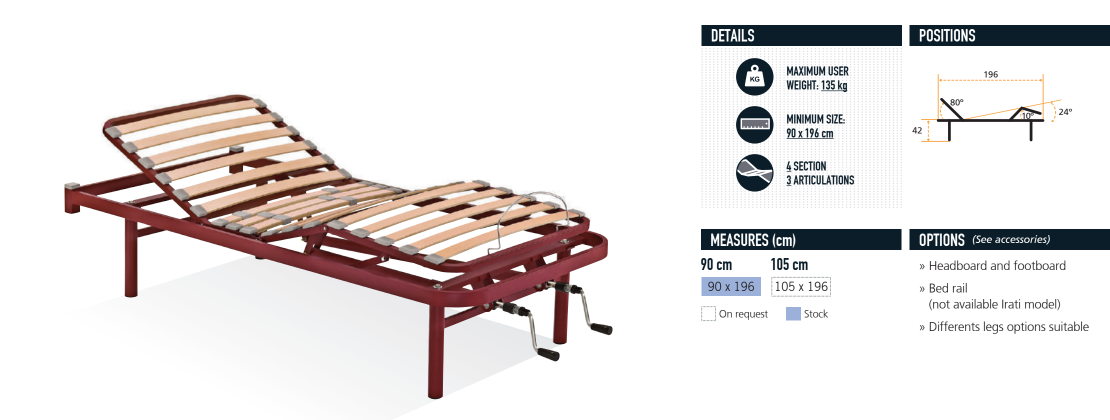




- » Bed with four sections and three articulations. Slat holders: thermo injected rubber flexible plugs.
- » Two electric motor operation: 4,000 + 4,000 N.
- » A single lockable wired handset for all movements.
- » Maximum user weight: 135 kg.

- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Suitable for hoist use.
- » Round corner





- » Bed with four sections and three articulations. Fixed thermo-injected polyethylene slats plugs.
- » 53 x 8 mm vaporised beech slats with adjustable lower back section.
- » Manually operated with retractable levers.

- » Maximum user weight: 135 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments far lift and drip poles.
- » Standard width: 90 cm.
- » Standard bed length: 196 cm for 190 cm mattress.







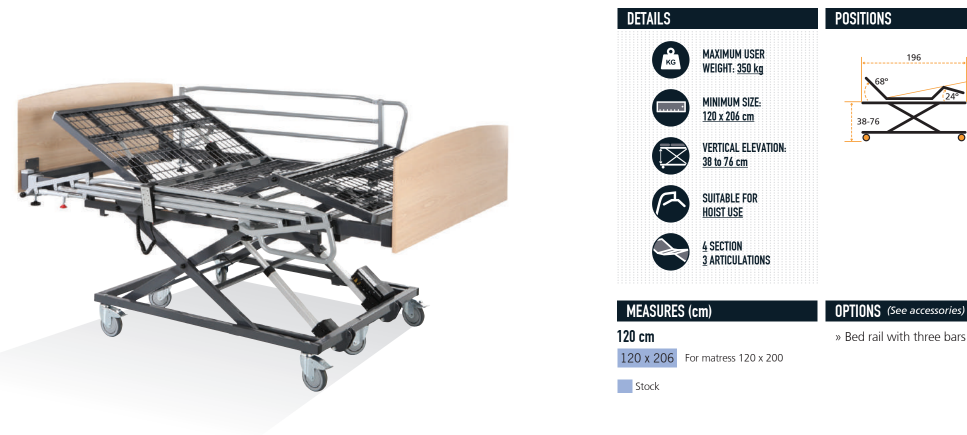
» Differents legs options suitable

- » Bed with three sections and two articulations. Slat holders: thermo injected rubber flexible plugs.
- » 38 x 8 mm vaporised beech slats with adjustable lower back section.
- » Manually operated with retractable levers.

- » Maximum user weight: 135 kg.
- » Epoxy-polyester covered steel structure.
- » Attachments for lift and drip poles.
- » Widths: 80 90 105cm.
- » Standard bed length: 196 cm far 190 cm mattress.

BARIÁTRICA [Electric Articulated Bed]



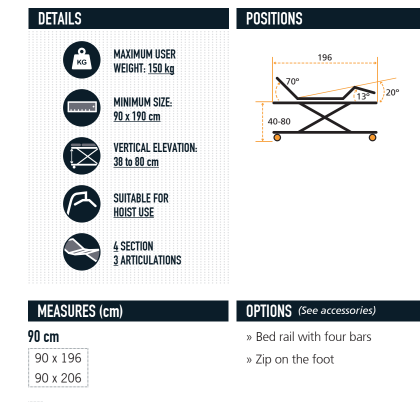


- » Bed with four sections and three articulations.
- » Electro-welded bed mesh.
- » Five electric motors operation: 3,000 and 6,000 N.
- » Vertical elevation: 38-76 cm.
- » A single lockable wired handset for all movements.
- » Maximum user weight: 350 kg.
- » Epoxy-polyester covered steel structure.

- » Melamine coated 19 mm MD wood head and footboards.
- » Attachments far lift and drip pales.
- » 25 x 1,5 mm,3 bars, retractable side rails.
- » Six 125-mm Ø wheels with independent brake.
- » Suitable for hoist use: 160 mm.







On request

- » Bed with four sections and three articulations.
- » Detachable polypropylene copolymer bed sheets.
- » Two electric motor operation:
- 4,000 + 4,000 N
- Linear motor, 6,000 N

- » Vertical elevation: 38 to 80 cm.
- » A single lockable wired handset for all movements.
- » Maximum user weight: 150 kg.
- » Epoxy-polyester covered steel structure.
- » ABS head and footboards.

- » Attachments for lift and drip poles.
- » Four 125-mm Ø wheels with independent brake.
- » Suitable for hoist use: 160 cm.
- » Standard width: 90 cm.
- » Standard bed length: 196 cm for 190 cm mattress.



POWELIFT 135 MINI [Transfer Hoist]





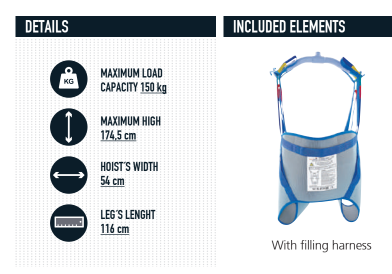
- » Maximum load capacity: 135 kg.
- » Compact design.
- » Single castors with steel housing and double row bearings.
- » Electronic parts meet EN-60601-1 and EN-60601-1.2 standard.

- » Electric protection IP X4.
- » Audible low level battery alarm.
- » Control box with emergency stop button.
- » Integrated charger with 100-240V 50-60Hz entry.

POWELIFT 150 [Transfer Hoist]







- » Maximum load capacity: 150 Kg.
- » Electronic parts meet EN-60601-1and EN-60601-1.2 standard.
- » Electric protection IPX4.
- » Integrated charger with 100-240V 50-60 Hz entry.
- » Control box with emergency stop button.
- » Externally chargeable battery option.
- » Audible low level battery alarm.
- » Manual actuator release option.

- » Padded hangar. Straps with non-return system.
- » 360° hanger rotation.
- » Four 100-mm Ø double wheels, back's wheel with independent brake.
- » Wired handset unit.
- » Actuator manually removable.
- » Wide duty range that allows lifting the patient from ground level.

- » Straps and harnesses included.
- » Breaks on the rear end wheels.
- » Detachable in two sections.
- » Easy to transport and store.
- » Epoxy-polyester coated steel structure.
- » Mast design that keeps liquids from getting inside the structure.
- » Base structure that provides a greater stability and safety.

POWELIFT 175 [Transfer Hoist]







- » Maximum load capacity: 175 Kg.
- » Meets ISO 10535: 2007 standard
- » Electronic parts meet EN-60601-1 and EN-60601-1.2 standard.
- » Electric protection IPX4.
- » Battery charge: 200 work cycles.
- » Integrated charger with 230V 50Hz entry.
- » Control box with emergency stop button.

- » Externally chargeable battery option.
- » Audible low level battery alarm.
- » Manual actuator release option.
- » Padded hangar. Straps with non-return system.
- » 360° hanger rotation.
- » Four 100-mm Ø double wheels, back's wheel with independent brake.
- » Wired handset unit.
- » Wide duty range that allows lifting the patient from ground level.

- » Actuator manually removable.
- » Straps and harnesses included.
- » Breaks on the rear end wheels.
- » Detachable in two sections.
- » Easy to transport and store.
- » Epoxy-polyester coated steel structure.
- » Mast design that keeps liquids from getting inside the structure.
- » Base structure that provides a greater stability and safety.