# Mosè - Bariatric

## Italian design and technology in the world







10 BUTTONS HANDSET



FREE WHEELS



BRAKED WHEELS



DIRECTIONAL SYSTEM

#### **Benefits**

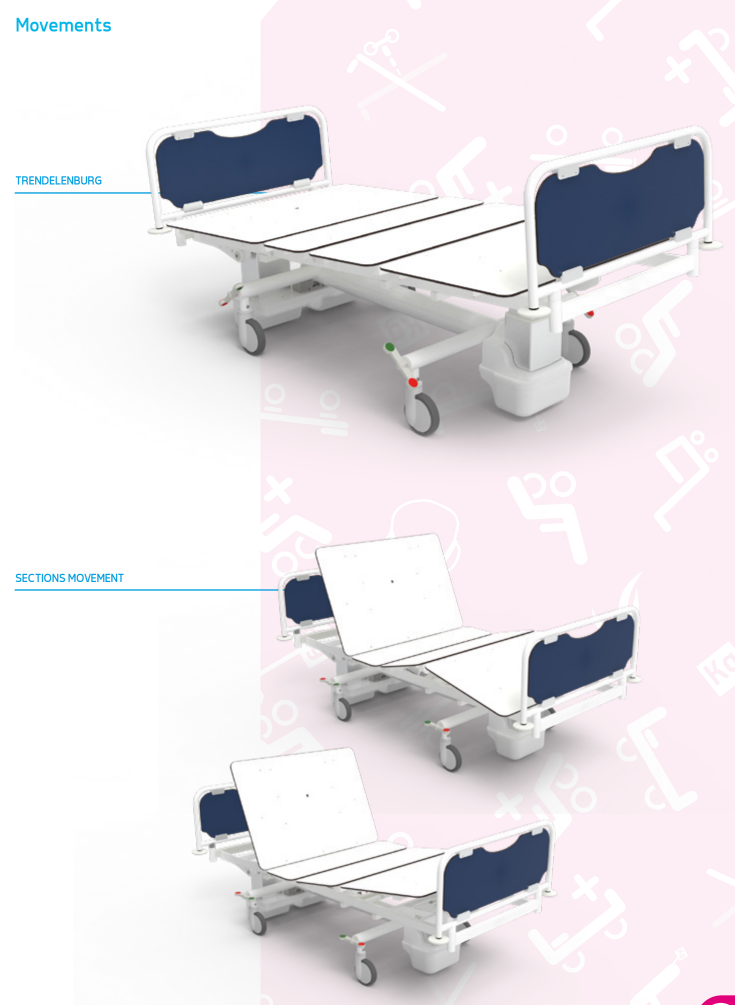


- Ergonomic lying surface, divided in sections with HPL panels.
- Patient surface height 49,9 cm high performing with telescopic height adjustment columns and integrated scale system.
- The structure is designed to allow an easy sanitization with the most common used detergent.
- Lightweight, sturdy and easily removable Head/foot panels.
- Side safety system predisposition (standard features).
- Low voltage spline motors.
- Quick release of the backrest through dedicated lever for CPR emergency manoeuvre.
- Total absence of mechanism and leverism underneath the bed surface for an efficient sanification.
- Emergency power supply system by rechargeable batteries. 10 cycles duration.
- Clearance suitable for patient hoists.
- Easy access to clean the floor underneath the bed.
- High load wheels allow easy movement even while the patient is on the bed.
- Any parts or component of the bed are subject to wear and tear.
- Absence of parts that need to be greased.
- Latex and phtalates free.

### Standard features



- 4 Sections patient surface with 3 joints and HPL panels.
- Epoxy painted.
- Motorized back section 0-70°.
- Motorized femoral section 0-20°.
- Movements of the leg section by gas spring, synchronized with the leg section 0-35°.
- Height adjustment through motorized columns up to 400 mm (from 499 mm to 899 mm).
- Trendelenburg and reverse Trendelenburg up to 16° approx.
- Quick release of the back section for CPR Equipment code AC8L.
- Emergency battery Equipment code AC17L.
- Head and foot boards made in steel with central HPL panels, aivailable blue (see photo) or white Equipment code AC65/4.
- · No. 4 bumpers.
- Cable support Equipment code AC50L.
- Equipotential node.
- Centralized and directional braking system (4x1), activate trough bilateral pedals Equipment code AC7L2G.
- 10 buttons handset. Chair's movements are controlled by handset with a 3,5 m coiled cable. The handset is user friendly and has visual pictograms useful for partially sighted people. For patient's safety purpose the handset is provided with an inhibition key Equipment code AC34P. Insulation IP66.
- Handset's inhibition key Equipment code AC34L.
- Predisposition for side rails Equipment code AC21/S.



## Recommended accessories



No. 2 of folding side rails with compass.

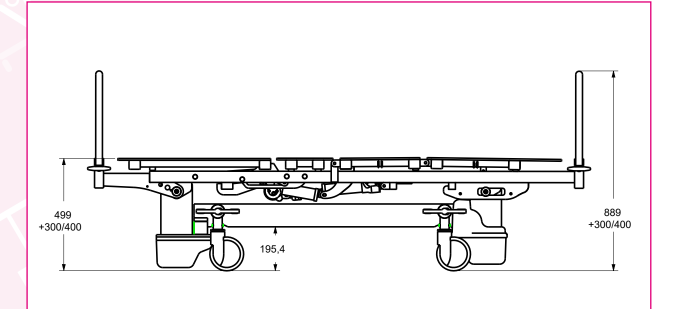


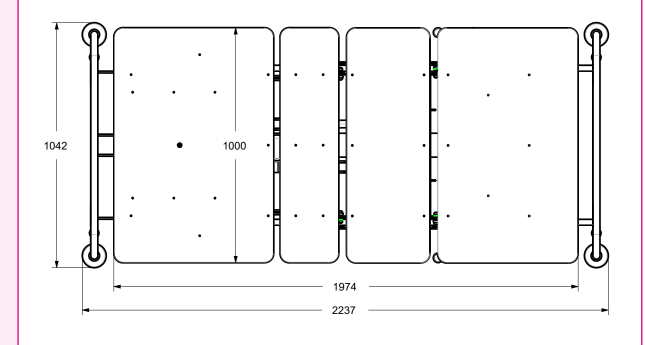
Safety locks for head and foot panels.





## **Dimensions**





### Colour chart

#### **COLOUR FRAME**

The entire structure of the chair is protected by epoxy and thermosetting paints. The paints are enriched with antibacterial upon request. Wether not specified the frame of the device will be painted in white 9010.

Code 2004
Code 3020
Code 1018
Code 1021

Code 5010

Code 5012 Code 6027

Code 7035

Code 9005

Code 9010

Code 4010

Code 6018
Code 7001
Code 9006

## Technical sheet

**GMDN** Code 34870 GB0016.BP Painted steel **ID** Product Inteded use Multifunctional bed Manufacturer **GARDHEN BILANCE SRL** Spare parts availability 10 years Overall weight 168 kg Control Handset with key 10 cycles of autonomy Battery Multivoltage 100-240 Vac 50/60 Hz Power Main cord Schuko or other upon request Wheels Nr. 4 swiveling and stainless 150 mm with braking system Electric motors Low voltage (24 V) Max electrical input 4A Insulation IP44 Max load 300 kg 335 kg Safety working load

For certifications please refer to "Certifications and Quality system" section  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

Pictures contained in this brochure is for illustrative purpose only. The manufacturer reserves the right to modify the projects without notice. For accessories identification please refer to the accessory catalogue or commercial offer. When data are different please refer to commercial offer.

Dep. EN\_139 rev. 11/10/2021













Type G - UK plug

