





optimal posture and comfort.





PROFESSIONAL &

The **Active couch** is extremely robust and offers guarantees in terms of stability and safety, and can be used for physiotherapy treatments, specialist examinations and examinations. The motorised functions of the medical device allow the operator to perform his or her activities easily while offering the patient

**FACE HOLE** 

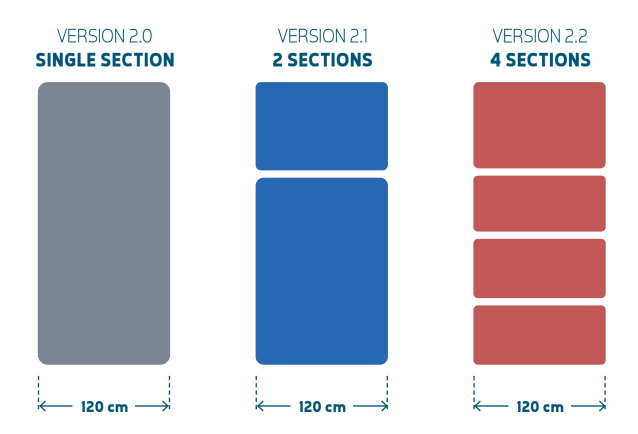
To allow the patient to breathe in the prone

LARGE SIZES

The Bobath method represents the physiotherapeutic approach for patients with movement and postural control disorders related to neurological injuries. The Bobath method requires a strong interaction between patient and physiotherapist: it is not a form of passive physiotherapy, but more of a re-education, a continuous learning of the patient and, in parallel, a continuous re-evaluation and re-setting by the therapist.



The Active medical device is designed in three different versions, each offering particular operating solutions. It is possible to have the device with: a single top, a two-section top and a three-section top. The available versions are shown below:



### DO YOU WANT TO CUSTOMISE THE WIDTH OF THE PLAN?

The Active 120 medical device is designed with a top width of 120 cm, however, you can customise the top width by choosing from the following sizes:

- 105 cm top width (accessory code AC190/1);
- 110 cm top width (accessory code AC190/2);
- 115 cm top width (accessory code AC190/3).



### Do you want to upgrade this device?

Scan the QR code and check out the entire range of accessories availanble for this device.

# Couches



The Active 120 version 2.0 couch is equipped with a **single section** and is specially designed for physiotherapy treatments, examinations and examinations. Thanks to the large surface area of this device, it is possible to accompany the patient in numerous exercises aimed at rehabilitation.

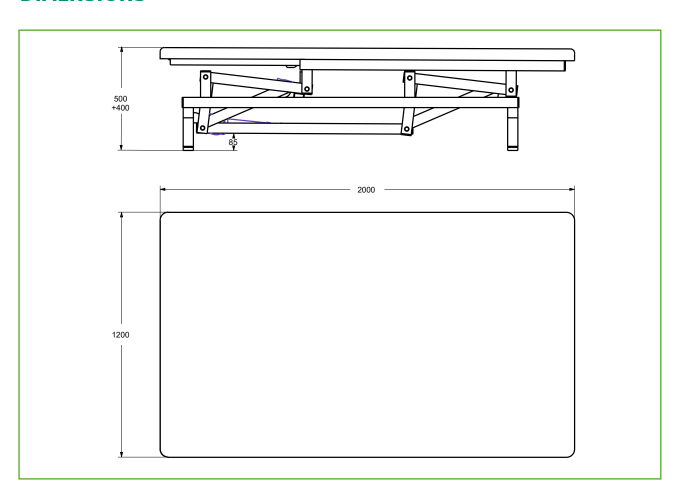
#### Standard Features

- Motorised table height adjustment by means of linkages operated by a low-voltage linear actuator. It is possible to achieve a minimum height of 50 cm up to a maximum height of 90 cm, with a total range of 40 cm.
- Reinforced frame, made of steel painted with thermosetting epoxy powders enriched with antibacterial, customised colour on request.
- The perimeter hand control is equipped with a 3.5 m coiled cable. For patient safety, the hand control is equipped with a key for control inhibition (equipment code AC34L). The hand control is easy to use as it has large raised pictograms and is also suitable for visually impaired patients; IP66 insulation.
- Support for hand control.
- 4 adjustable feet at the base of the frame for extreme stability on all surfaces.
- Padding made of high-density foam resin.
- Upholstery in class 1lM leatherette, a material that can be sanitised with commonly used detergents and medical-surgical aids, with antibacterial, antifungal and stain-resistant properties. Colour customisation on request (equipment code AC87/1).





# **DIMENSIONS**



# Couches

# ACTIVE 120 VERSION 1.1

The Active 120 version 2.1 couch is equipped with a **two sections** and is specially designed for physiotherapy treatments, examinations and examinations. Thanks to the large surface area of this device, it is possible to accompany the patient in numerous exercises aimed at rehabilitation.

#### Standard Features

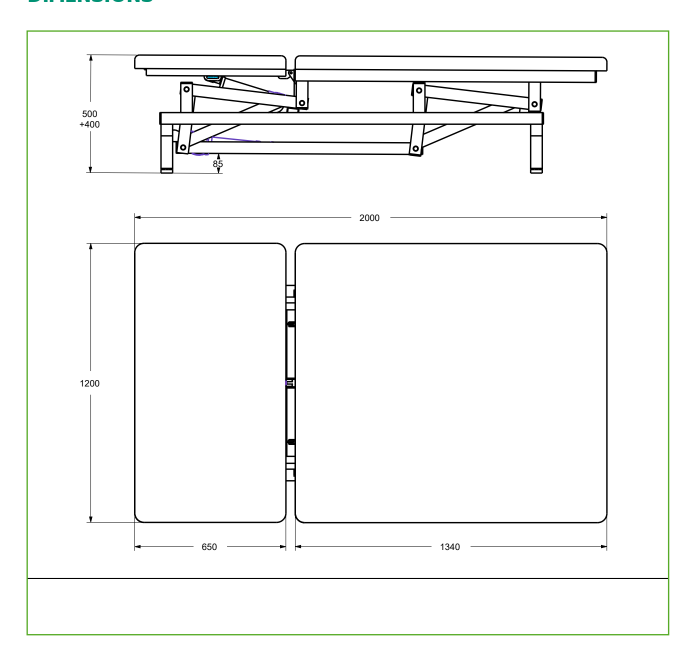
- Motorised table height adjustment by means of linkages operated by a low-voltage linear actuator. It is possible to achieve a minimum height of 50 cm up to a maximum height of 90 cm, with a total range of 40 cm.
- Motorised back section via low-voltage linear actuator.
- Reinforced frame made of steel painted with thermosetting epoxy powders enriched with antibacterial, customised colour on request.
- The perimeter hand control is equipped with a 3.5 m coiled cable. For patient safety, the hand control is equipped with a key for control inhibition (equipment code AC34L). The hand control is easy to use as it has large raised pictograms and is also suitable for visually impaired patients; IP66 insulation.
- Support for hand control.
- 4 adjustable feet at the base of the frame for extreme stability on all surfaces.
- Padding made of high-density foam resin.
- Upholstery in class 1lM leatherette, a material that can be sanitised with commonly used detergents and medical-surgical aids, with antibacterial, antifungal and stain-resistant properties. Colour customisation on request (equipment code AC87/1).







# **DIMENSIONS**





#### **ACTIVE 120 VERSION 2.2**

The Active 120 couch version 2.2 is equipped with a **four sections** and is specially designed for physiotherapy treatments, examinations and examinations. Thanks to the large surface area of this device, it is possible to accompany the patient in numerous exercises aimed at rehabilitation.

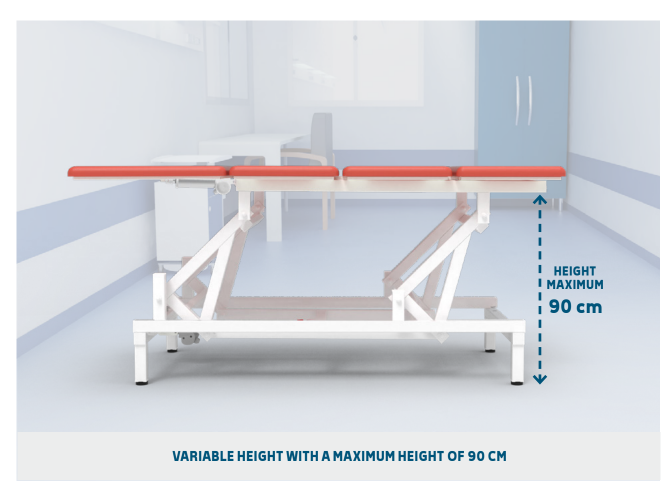
#### Standard Features

- Motorised table height adjustment by means of linkages operated by a low-voltage linear actuator. It is possible to achieve a minimum height of 50 cm up to a maximum height of 90 cm, with a total range of 40 cm.
- Back section motorised via low-voltage linear actuator. Femoral section motorised via low-voltage linear actuator.
- Leg section synchronised to the movement of the femoral section.
- Reinforced frame, made of steel painted with thermosetting epoxy powders enriched with antibacterial, customised colour on request.
- The perimeter hand control is equipped with a 3.5 m coiled cable. For patient safety, the hand control is equipped with a key for control inhibition (equipment code AC34L). The hand control is easy to use as it has large raised pictograms and is also suitable for visually impaired patients; IP66 insulation.
- Support for hand control.
- 4 adjustable feet at the base of the frame for extreme stability on all surfaces.
- Padding made of high-density foam resin.
- Upholstery in class 1lM leatherette, a material that can be sanitised with commonly used detergents and medical-surgical aids, with antibacterial, antifungal and stain-resistant properties. Colour customisation on request (equipment code AC87/1).









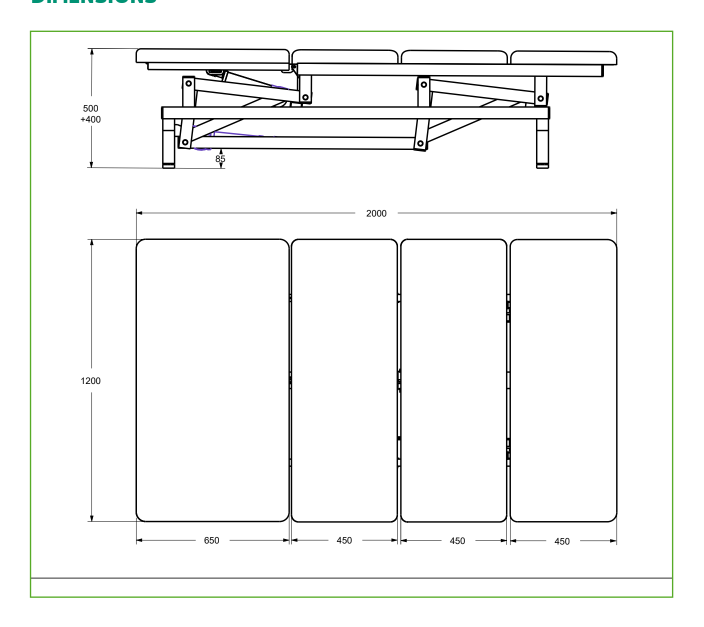








#### **DIMENSIONS**





## Do you want to change the color of the frame?

Scan or click the QR code and discover how to customize the device by consulting our color chart.



### Do you want to change the color of the upholstery?

Scan or click the QR code and discover how to customize the device by consulting our color chart.

#### Technical sheet

CND e EMDN V080603 **GMDN** Code 34870

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N. progressivo/R 2536003/R

ID Code GB0388.SP-2.0 - Active 120 - Version 2.0 - single section-

> GB0388.SP-2.1 - Active 120 - Version 2.1 - 2 sections GB0388.SP-2.2 - Active 120 - Version 2.2 - 4 sections

Inteded use Couch for Physiotherapy / Rehabilitation

Manufacturer **GARDHEN BILANCE SRL** 

Overall weight 140 kg Controls Handset

Feet No. 4 adjustable feet

Power Multitension 100-240 Vac 50/60 Hz

Battery 24v - 4.5A

Electric motors Low voltage Low voltage (24 V)

Max electrical input 4A **IP44** Insulation Max load capacity 200 kg Safety working load 235 kg

#### Main cord



Type F - Schuko



Type L - 16A



Type I - Australia



Type B - Canada and USA



Type B - Canada and USA

#### Gardhen Bilance S.r.l.

Via G. Luraghi c/o Consorzio II Sole - lotto S - 80038 Pomigliano d'Arco (NA) - Italia Tel. +39 081 8692160 (selection 5 lines)

+39 3913087453 (if the fixed network is not reachable)

E-mail: info@gardhenbilance.it - PEC: gardhenbilance@pec.it

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