


**GRILLO**
**FRONT DRIVE and REAR DRIVE gait trainer**

It stimulates and helps the step pattern. It trains the user to maintain the balance of the trunk and pelvis. It organizes a wider and structured vision of space, enhances the perception of distances and environment that surrounds the user. It develops physical self-sufficiency and psychological independence by experimenting the possibility of acting independently without the help of other people.

Grillo compensates the user lack of balance thanks to its ergonomic support and wide base, it allows the user to concentrate his/her residual abilities on walking.

The wide range of components and supports offers maximum versatility. All accessories are interchangeable quickly and without the use of tools to suit different clinical pictures.



Product registered FDA (USA)

Product marked



- **LIGHT ALUMINUM FRAME**, foldable for an easy transportation with PATENTED HEIGHT ADJUSTMENT SYSTEM.
- **PELVIC SUPPORT and THORACIC SUPPORT**, padded, adjustable in height, width and circumference. They allow an easy access. They hold the user just like two HANDS giving him/her a sense of security and stability allowing the user to concentrate on walking without any fear. The Thoracic support is adjustable in tilt and backward-forward.
- **ERGONOMIC HARNESS**, comfortable, adjustable and easily removable for washing. It supports the user in case of necessity without generating painful pressures.
- **HANDLEBAR**, removable and adjustable in height, it is used as a reference and as an armrest.

- **ARM SUPPORTS**, adjustable in height, tilting, rotation and depth.
- Exclusive **ORMESA DESIGN WHEELS**, light and puncture proof : 2 front swivelling, Ø15 cm (sizes mini and Small) and Ø 17.5 cm (sizes Medium and Large) and 2 rear fixed, Ø 20 cm (sizes mini and Small) and Ø 25 cm (sizes Medium and Large).
- **DIRECTIONAL LOCK** on front wheels, **ADJUSTABLE DRAG**, **ANTI-ROLLBACK DEVICE** and **WHEELS STOP** on rear wheels, , easy to operate by the red pedal
- **SEMIELASTIC BUMPERS**.



Attention!  
Read carefully the user and maintenance manual

**FRONT DRIVE**

Inner circumference  
**pelvic and thoracic support**  
from 60 to 86 cm  
from 23,6 to 33,8 in



**WEIGHT OF THE AID 19 kg / 41,8 lb**  
**MAX LOAD 45 kg / 99,2 lb**

**REAR DRIVE**

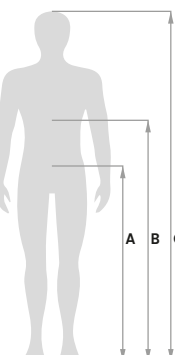
Inner circumference  
**pelvic and thoracic support**  
from 60 to 86 cm  
from 23,6 to 33,8 in



**WEIGHT OF THE AID 18,5 kg / 40,7 lb**  
**MAX LOAD 45 kg / 99,2 lb**

**USER DIMENSIONS:**

**USER HEIGHT (C):**  
from 90 to 135 cm / from 35,4 to 53,1 in



**IMPORTANT:**  
Make sure that measures A and B indicated in the figure do not exceed the suggested range indicated for the supports.

Dealer name
Date of order
Order ref./name of the User

**Front Drive****Rear Drive**

CHOOSE THE CONFIGURATION >		PT	PA	P	PT	PA	P
<b>ADDITIONAL COMPONENTS ▾</b>	<b>925, 924: you can choose other size</b>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>865</b> Multiadjustable headrest		NA	NA	NA	<input type="checkbox"/> available in combination with thoracic support 925	<input type="checkbox"/> available in combination with thoracic support 925	<input type="checkbox"/> available in combination with thoracic support 925
<b>925</b> Thoracic support		●	<input type="checkbox"/>	<input type="checkbox"/>	●	<input type="checkbox"/>	<input type="checkbox"/>
<b>924</b> Pelvic support		●	●	●	●	●	●
<b>930</b> Ergonomic harness		●	●	●	●	●	●
<b>926</b> Adjustable handlebar		●	<input type="checkbox"/>	●	NA	NA	NA
<b>809</b> Arm supports		<input type="checkbox"/>	●	<input type="checkbox"/>	<input type="checkbox"/> with joints	●	<input type="checkbox"/> with joints
<b>943</b> Arm straps		<input type="checkbox"/> available in combination with arm supports 809	<input type="checkbox"/>	<input type="checkbox"/> available in combination with arm supports 809	<input type="checkbox"/> available in combination with arm supports 809	<input type="checkbox"/>	<input type="checkbox"/> available in combination with arm supports 809
<b>939</b> Ergonomic handles		<input type="checkbox"/>	●	<input type="checkbox"/>	<input type="checkbox"/> with joints	●	<input type="checkbox"/> with joints
<b>927</b> Removable knobs		NA	NA	NA	●	<input type="checkbox"/>	●
<b>919</b> Lumbar thrust support		NA	NA	NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>918</b> Folding seat		NA	NA	NA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>815</b> Proximal abductor		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>946</b> Ergonomic saddle		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>890-C</b> Leg divider with thigh loops		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>890-SC</b> Distal abductor		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>810</b> Weighting bars		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>923</b> Additional assistant push handle		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>