

*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 **CE**



- **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

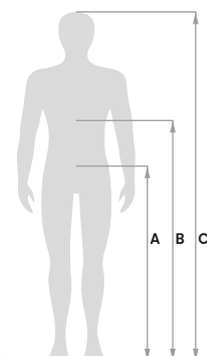
Inner circumference pelvic and thoracic support  
from 60 to 86 cm  
from 23,6 to 33,8 in



**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.

DISTRIBUTOR/AGENT:

DATE OF ORDER:

DATE OF DELIVERY:

NAME OF THE ADDRESSEE/USER:

ORDER FORM

GRILLO



## Front Drive

## Rear Drive

CHOOSE THE CONFIGURATION >	Front Drive			Rear Drive		
	PT	PA	P	PT	PA	P
<b>ADDITIONAL COMPONENTS ✓</b> <b>925, 924: you can choose other size</b>	<input type="checkbox"/>  <b>PT</b> Including: > thoracic support > pelvic support > ergonomic harness > handlebar	<input type="checkbox"/>  <b>PA</b> Including: > pelvic support > ergonomic harness > arm supports	<input type="checkbox"/>  <b>P</b> Including: > pelvic support > ergonomic harness > handlebar	<input type="checkbox"/>  <b>PT</b> Including: > thoracic support > pelvic support > ergonomic harness > handles	<input type="checkbox"/>  <b>PA</b> Including: > pelvic support > ergonomic harness > arm supports	<input type="checkbox"/>  <b>P</b> Including: > pelvic support > ergonomic harness > handles
<b>865</b> Multiaadjustable 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"/>