

# GRILLO



**news** from **mini** to **large** size!

INGLESE - COD. 22883 - 01-02-17

 *design and quality*  
**MADE IN ITALY since 1980**

by **ORMESA**

# GRILLO mini

front drive gait trainer size ZERO



Size mini (Zero), designed to facilitate the independent movement of small children, that have limited muscle skills or who need to acquire the step pattern to start with walking.

**NEW**



### Transparent tray

It offers reference and support to the upper limbs.

### Pelvic support

Contains the pelvis providing security and stability.

### Handlebar

Adjusts to give the user a fixation point.

### Harness

Supports the child in case of need, without generating any pressure.

Product marked 

Product registered  
FDA USA

**For children who need support to both the trunk and pelvis and a front reference.**  
**Thanks to the pelvic support and the tray which are adjustable independently, you can monitor and control the two body segments, pelvis and trunk, and project the child forward stimulating the start to walk.**

- ALUMINIUM FRAME, foldable for easy transportation.
- PELVIC SUPPORT, padded, independently adjustable in height, width and circumference; allow an easy access thanks to the back opening. It holds the user just like two hands and this gives him/her a sense of security and stability allowing the user to concentrate only on walking without any fear.
- GRADUATED BARS as a reference on height adjustments.
- PELVIC HARNESS, ergonomic, comfortable, adjustable and easily removable for washing. It supports the users in case of necessity without generating painful pressures.
- Transparent plastic TRAY, adjustable in height, tilt, and backward-forward direction.
- HANDLEBAR removable and adjustable in height, it is used as a reference and as an armrest.
- WHEELS, light and puncture-proof: 2 front swiveling, Ø15 and 2 rear solid, Ø cm 17,5, for indoor and outside use.
- DIRECTIONAL LOCKS on front wheels.
- ANTIREVERSE device, ADJUSTABLE BRAKES, parking brake on back wheels.
- SEMI-ELASTIC BUFFERS on front wheels to protect against bumps



user dimensions:	
<p>from cm 53 to cm 79</p> <p>60 - 76 60 - 76 42 - 61 73 57</p> <p><b>Weight kg. 13,5 MAX. LOAD kg. 35</b></p>	<p><b>USER HEIGHT (C):</b> min cm 75 max cm 95</p> <p><b>IMPORTANT:</b> Make sure that measure A indicated in the figure do not exceed the suggested range indicated for the pelvic support</p>

## accessories

<p><b>890 Leg divider</b> adjustable in height</p>	<p><b>923 Pushing handlebar</b> for care givers, adjustable in height</p>	<p><b>929 Wheels</b> with pedals for parking brakes</p>	<p><b>937 Handles</b> (to fix where the handlebar is) adjustable in height, tilt, backward-forward position, rotation and width.</p>	<p><b>Back belt</b> for the tray, ajustable in width</p>



## 7 versions

2 models: front drive and posterior,  
just one frame

**folding frame**

**gait trainer with constant center of gravity**

**precise and continuous adjustments**

**interchangeable components**

**2 ergonomic and independent supports for trunk and pelvis**

Grillo is a gait trainer designed to help and/or make the child's and adult's self-movement easier.

Its original design and its patented height adjustment system make it unique in safety and elegance.

Its wide range of adjustments and supports make it easy-fitting to the different needs and features of the User.



mini

Small

Medium

Large

size Zero

size OneTwo

size ThreeFour

size Five

# 6 front drive PT version with Pelvic and Trunk supports

For users who need trunk and pelvic support and a forward reference. Two independent supports make it possible to guide the user to step forwards encouraging a walking pattern.

Available for sizes Small (OneTwo), Medium (ThreeFour) and Large (Five)



## Trunk Support

Adjusts to cater for different postural needs.

## Pelvic Support

Contains the pelvis providing security and stability.

## Handlebar

Adjusts to give the user a fixation point and offers a feeling of increased security.

## Harness

Supports the child in case of need, without generating any pressure.



## “ front drive PA version with Pelvic support and Arm supports

For users who need pelvic support and have partial trunk control. The supports of the upper limbs help the user to control also his trunk.

Available for sizes Small (OneTwo), Medium (ThreeFour) and Large (Five)

### **Pelvic Support**

Contains the pelvis providing security and stability.

### **Arm Supports**

Provide ergonomic and restraining support to upper limbs and also help the user to control his trunk.

### **Harness**

Supports the child in case of need, without generating any pressure.



# “ posterior PT version with Pelvic and Trunk supports

For users who need trunk and pelvic support, allows to have forward movement without obstruction.  
Two independent supports make it possible to guide the user to step forwards encouraging a walking pattern.  
Available for sizes Small (OneTwo), Medium (ThreeFour) and Large (Five)



## Trunk Support

Adjusts to cater for different postural needs.

## Pelvic Support

Contains the pelvis providing security and stability.

## Handles

Support the upper limbs and allow a strong grip for the control of the walker.

## Harness

Supports the child in case of need, without generating any pressure.



## “ posterior PA version with Pelvic support and Arm supports

*Gives support to pelvis and upper limbs. It is for users who have a fairly good trunk control.*

*Available for sizes Small (OneTwo), Medium (ThreeFour) and Large (Five)*

### **Pelvic Support**

Contains the pelvis providing security and stability.

### **Arm Supports**

Provide ergonomic and restraining support to upper limbs and also help the user to control his trunk.

### **Harness**

Supports the child in case of necessity, without generating any pressure.



“

## posterior SA version with Arm supports, Lumbar support and folding Seat

For users who have partial trunk control. The arm supports help the user to control his upper part of the body and to maneuver the aid.

Available for sizes Small (OneTwo), Medium (ThreeFour) and Large (Five)



### Arm Supports

Provide ergonomic and restraining support to upper limbs and also help the user to control his trunk.

### Lumbar Supports

Encourages a proprioceptive motivating force that leads to walking.

### Folding Seat

Provides solid support in case of need; it can be folded while walking.



## “ **posterior P** version with Pelvic support, Handles and Harness

*Provides support to the pelvis. It is for users who have a fairly good trunk control.*

*Available for sizes Small (OneTwo), Medium (ThreeFour) and Large (Five)*

### **Pelvic Support**

Contains the pelvis providing security and stability.

### **Handles**

Support the upper limbs and allow a strong grip for the control of the walker.

### **Harness**

Supports the child in case of need, without generating any pressure.



“

## **posterior L version with Lumbar support and Handles**

*For users with sufficient trunk and pelvis control, who only need a back reference and a solid sustain to walk.*

*Available for sizes Small (OneTwo), Medium (ThreeFour)*



### **Handles**

Support the upper limbs and allow a strong grip for the control of the walker.

### **Lumbar Supports**

encourages a proprioceptive motivating force that leads to walking.



# patented height adjustment system

The Childs centre of gravity remains constant during height adjustment of the frame



constant CENTER of GRAVITY

The patented gas spring operated height adjustment system **allows for postural correction with the user in situ**, both in the static and dynamic phase. The system of height adjustment with **constant centre of gravity** means that GRILLO will accompany the growth of the child for a long time with a single size.



the widest range of height adjustment:  
35 cm size *Small (OneTwo)*  
49 cm size *Medium (ThreeFour)*  
54 cm size *Large (Five)*

# “ 2 independent supports

*adjustable and ergonomic pelvic and trunk supports*

These versatile supports give control with comfort, they mimic the way a parent would hold a child giving a feeling of support and safety. They are fully adjustable in width, height, tilt as well as forwards and backwards.



*Adjustable in tilt*



*in height (pelvic support size Five-Large: adjustable together with the frame)*



*in circumference and width*



*in forward-backward*



### **quick adjustments**

All adjustments are made with levers or handles without the need for tools. Adjustments are fast and safe and can be made with the child in the walker. All components are interchangeable and can be added or removed easily.



### **graduated bars**

On all adjustable supports, they allow to reset the specific postural position chosen by the doctor and the physiotherapist after the Grillo was folded or used with another patient. Thus avoiding the risk of improper adjustments.



*open the lever*



*adjust at the necessary height*



*fasten the lever*



### **simple and quick closing system**

Grillo can be folded in one single operation reducing size for storage and transportation. It folds without the need to remove any components.





## Ormesa design wheels, suitable for any surface

Their profile offers increased stability and comfort on every surface and they are hardwearing.

Rear wheels with:

- **antireverse device:** easy and quick to operate. Prevents the wheel from going backward. It is recommended for users who don't have a good head/trunk control and for patients who use the aid for the first time.
- **adjustable drag:** system that reduces the speed of movement of the gait trainer. 4 levels of adjustment.
- compatible with hand brake.
- **wheel stop brake:** useful while positioning the child and during transportation of the walker.

Front swiveling wheels with:

- **directional locks:** they prevent front wheels from steering and they guarantee a linear stability. They let the child focus his/her residual abilities only on a linear walking rather than on lateral control.
- **it is possible to change the front version into the posterior one and vice versa by reversing the wheels.**



## Ergonomic harness

Has a slight abduction effect without generating any pressure on the genital-inguinal level. It is made to guarantee maximum comfort and safety. It is adjustable, easy to remove and machine washable.





# Versatile and Adjustable

wide range of  
interchangeable  
components

**925** Trunk support



**924** Pelvic support



**930** Ergonomic harness



**926** Handlebar

height and tilt adjustable  
(only for front drive Grillo)



**865** adjustable headrest

Adjustable in height, tilt and in backward-forward position. (only for posterior Grillo)

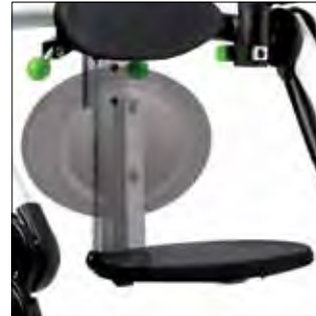


**919** Lumbar support

(only for posterior Grillo sizes Small (OneTwo) and Medium (ThreeFour)) It is height adjustable



**918** Folding seat



Folding seat height adjustable. It can be used on posterior Grillo sizes OneTwo and ThreeFour, both on pelvic support and lumbar support. it offers a secure support in case of need, it can be folded while walking

**815** Folding Saddle



Height adjustable

**927** Removable grip handles

(only for posterior Grillo) handles width adjustable in an independent way



**809** Arm supports



adjustable in depth, tilt, in turning direction, height, prone-supine direction. it can be also positioned on the external part of the handle

**939** Ergonomic handles



adjustable in depth, tilt, in turning direction, height, width

**928** Rear wheels for narrow base, with pedals for parking brakes



(only for Grillo size ThreeFour and Five) ONLY FOR INDOOR USE

Pair of fixed Ø200 wheels, with pedals for parking brakes + forks. The frame width is reduced :  
- size Medium (ThreeFour) going from cm. 76 to cm. 68,5  
- size Large (Five) going from cm. 80 to cm. 72.5

**929** Pedals for parking brakes



**810** Weight bars

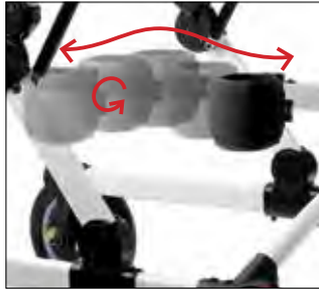
Grillo Small (OneTwo) + 2,6 kg. (Lbs. 5,7) x 2  
Grillo Medium (ThreeFour) and Large (Five) + 3,4 kg. (Lbs. 7,5) x 2



**923** Pushing handlebar for care givers



**890** Leg divider with thigh straps



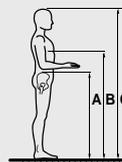
it is positioned above the knees, it hinders the adduction of the lower limbs. **It guides the step pattern** making the right sequence of movements easier while walking. It is adjustable in height and circumference to fit in the different body builds. Furthermore the extent of the stride can be adjusted. Thanks to its **innovative design**, the thigh straps offer three degrees of freedom: lengthwise, vertically and rotationally. They go along with the natural physiological movements of walking.



**Dimensions and weights**

FRONT DRIVE Small (OneTwo)	FRONT DRIVE Medium (ThreeFour)	FRONT DRIVE Large (Five)
Total weight kg. 16,2 - MAX LOAD Kg. 45	Total weight kg. 19,5 - MAX LOAD Kg. 90	Total weight kg. 23 - MAX LOAD Kg. 110
POSTERIOR DRIVE Small (OneTwo)	POSTERIOR DRIVE Medium (ThreeFour)	POSTERIOR DRIVE Large (Five)
Total weight kg. 15,7 - MAX LOAD Kg. 45	Total weight kg. 17,7 - MAX LOAD Kg. 90	Total weight kg. 22 - MAX LOAD Kg. 110

**USER DIMENSIONS:** USER HEIGHT (C):  
 cm 90 -135 GRILLO Small (OneTwo)  
 cm 110-165 GRILLO Medium (ThreeFour)  
 cm 150-190 GRILLO Large (Five)



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

AVAILABLE SIZES ▶	FRONT DRIVE		POSTERIOR				
	- Small (OneTwo) - Medium (ThreeFour) - Large (Five)	- Small (OneTwo) - Medium (ThreeFour) - Large (Five)	- Small (OneTwo) - Medium (ThreeFour) - Large (Five)	- Small (OneTwo) - Medium (ThreeFour) - Large (Five)	- Small (OneTwo) - Medium (ThreeFour) - Large (Five)	- Small (OneTwo) - Medium (ThreeFour) - Large (Five)	- Small (OneTwo) - Medium (ThreeFour) - Large (Five)
VERSIONS ▶							
COMPONENTS ▼	<b>PT</b> INCLUDING: TRUNK SUPPORT, PELVIC SUPPORT, ERGONOMIC HARNESS, HANDLEBAR.	<b>PA</b> INCLUDING: PELVIC SUPPORT, ERGONOMIC HARNESS, ARM SUPPORTS.	<b>PT</b> INCLUDING: TRUNK SUPPORT, PELVIC SUPPORT, ERGONOMIC HARNESS, HANDLES.	<b>PA</b> INCLUDING: PELVIC SUPPORT, ERGONOMIC HARNESS, ARM SUPPORTS.	<b>SA</b> INCLUDING: ARM SUPPORTS, LUMBAR SUPPORT, FOLDING SEAT.	<b>P</b> INCLUDING: PELVIC SUPPORT, ERGONOMIC HARNESS, HANDLES.	<b>L</b> INCLUDING: LUMBAR SUPPORT, HANDLES.

<b>865</b> adjustable headrest		ND	ND	○	○ Available in combination with trunk support only	○ Available in combination with trunk support only	○ Available in combination with trunk support only	○ Available in combination with trunk support only
<b>925</b> Trunk support		●	○	●	○	○	○	○
<b>924</b> Pelvic support		●	●	●	●	○	●	○
<b>930</b> Ergonomic harness		●	●	●	●	○ Available in combination with pelvic support only	●	○ Available in combination with pelvic support only
<b>926</b> Handlebar		●	○	NA	NA	NA	NA	NA
<b>809</b> Arm supports		○	●	○	●	●	○	○
<b>939</b> Ergonomic Handles		○	●	○	●	●	○	○
<b>919</b> Lumbar supports		NA	NA	○ only for Grillo S (OneTwo) and M (ThreeFour)	○ only for Grillo S (OneTwo) and M (ThreeFour)	●	○ only for Grillo S (OneTwo) and M (ThreeFour)	●
<b>918</b> Folding seat		NA	NA	○ only for Grillo S (OneTwo) and M (ThreeFour)	○ only for Grillo S (OneTwo) and M (ThreeFour)	●	○ only for Grillo S (OneTwo) and M (ThreeFour)	○
<b>815</b> Saddle		○	○	○	○	○	○	○
<b>927</b> Removable grip handles		NA	NA	●	○	○	●	●
<b>890</b> Leg divider with thigh straps		○	○	○	○	○	○	○
<b>810</b> Weight bars		○	○	○	○	○	○	○
<b>923</b> Pushing handlebar for care givers		○ only for Grillo S (OneTwo) and M (ThreeFour)	○ only for Grillo S (OneTwo) and M (ThreeFour)	○ only for Grillo S (OneTwo) and M (ThreeFour)	○ only for Grillo S (OneTwo) and M (ThreeFour)	○	○ only for Grillo S (OneTwo) and M (ThreeFour)	○
<b>928</b> Rear wheels for narrow base with pedals for parking brakes. ONLY FOR INDOOR USE		○ only for Grillo M (ThreeFour) and L (Five)	○ only for Grillo M (ThreeFour) and L (Five)	○ only for Grillo M (ThreeFour) and L (Five)	○ only for Grillo M (ThreeFour) and L (Five)	○	○ only for Grillo M (ThreeFour) and L (Five)	○
<b>929</b> Pedals for parking brakes		○	○	○	○	○	○	○

● = INCLUDED

○ = ACCESSORY

NA = NOT AVAILABLE

Authorized dealer

**ORMESA** s.r.l.



COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY = ISO 9001 =

The copyright even if partial is not allowed without the authorization of the manufacturer. The manufacturer reserves the right to make changes without any notice.