



ORMESA®
• MADE IN ITALY SINCE 1980 •

GRILLO
adaptive seating





More than just a high chair.

Grillo Adaptive Seating by Ormesa is a **compact** high chair with adjustable configuration for children and teens, ideal to be used in many contexts, such as **carrying out daily activities** at school and home.

The **international height adjustment patented system** typical of the "**GRILLO product family**" allows for a **compact, space-saving base** while offering a wide range of height adjustments.

Grillo Adaptive Seating has a **extremely breathable, durable, easily washable** and **fire retardant** load-bearing upholstery.

The removable cover is made with **highly innovative padding**: the material allows an **optimal weight distribution**, very **high breathability**, and has an **excellent comfort**. Available in **three colors**: **red, pink, and blue**.

With a **wide range of available components**, it easily adapts to any need. Available in **three sizes**.

PRODUCT
MARKED 

GRILLO ADAPTIVE SEATING IS A MEDICAL DEVICE COMPLYING WITH THE SAFETY REQUIREMENTS DEFINED BY REGULATION (EU) 2017/745



Three configurations

to meet every need

Grillo Adaptive Seating by Ormesa is an assistive device **designed to meet the needs of care givers and children**: parents know that the high chair becomes a fundamental tool in the development of the child, for the performance of any activity; the child implements the ability to see the surrounding world with a new perspective, to feel more involved in everyday activities and to communicate with others in a whole new way. Three different configurations are created to meet every need:

- › Grillo Adaptive Seating with **component 863 external postural headrest** suitable for children who need an adjustable support in inclination and depth.
- › Grillo Adaptive Seating with **component 865 padded headrest** or **component 835 shaped headrest**, depending on the need for lateral and occipital head restraint.





863 Postural headrest

That adapts to the conformation of the head. Adjustable in height, tilt, and depth.

865 Padded headrest

adjustable in height



835 Shaped headrest

with lateral and occipital support, adjustable in height.



High performance

Leading edge double cover

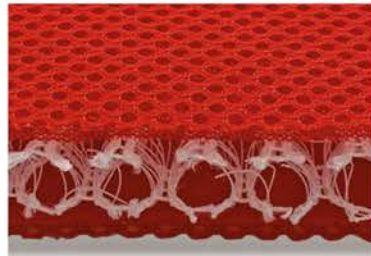
Grillo Adaptive Seating has a very **breathable, comfortable, durable, easy to wash** and **quick to dry** fabric, composed by:

› Load-bearing upholstery, not removable: the essential design texture allows excellent breathability that **reduces sweating and bacteria formation**. The composition of the fabric allows easy sanitation and washing with quick drying times. The texture maintains the performance even at high loads and it has **self-supporting effect**. It is **fire retardant** according to reaction to fire Class 1 (non-flammable combustible materials) according to the MD of 26th June 1984 and subsequent amendments and additions.

› Removable cover is made by very breathable and high quality material both internally and externally. The inner padding has a **highly innovative leading edge structure**, that is three-dimensional, **lightweight**, providing extremely high air circulation, **optimal weight distribution** and excellent comfort. The external fabric is **highly resistant to abrasion** too. **Fire retardant** according to EN 1021-1:2014 and EN 1021-2:2014 standards.



Load bearing upholstery



Removable padded cover





Practical & comfortable

The versatility you need

Grillo Adaptive Seating has an **aluminum folding frame**, painted with non-toxic epoxy powders.

The four swivel wheels, **all with brakes**, allow the assistive device to be moved from room to other even with the child seated.

The **patented gas-spring-operated height adjustment system** allows to change the height of the chair with the child seated: ideal for getting him or her to access to different table tops and work surfaces with ease and comfort, and to bring him or her closer to the floor for easy descent.

The safety system avoids the inadvertent activation.

Thanks to its **smart design, it adapts to its surroundings**, allowing the child to participate in daily activities and interact with family and other children.



Technical features and adjustments



Backrest

Reclines with gas spring easily and securely with physiological fulcrum, to make the adjustment comfortable. Adjustment in height by sliding, without any risk of losing the screw. Foldable for transportation.



Seat

Ergonomic and tilting with gas spring for greater comfort. Adjustable in depth by sliding, without any risk of losing the screw, and in width by multi-adjustable padded pelvic side supports.



Multi-adjustable pelvic side supports

For greater containment. Adjustable in rotation, width and depth.



Armrests

Soft and adjustable in height and inclination.

Legrest

Adjustable in height and tilt, in depth along with the seat with physiological fulcrum, to make the adjustment comfortable.



Calf rests

Soft and adjustable in height and depth.

Footrests

Tilting and adjustable in flexion-extension.



Components



947 Pelvic belt with variable angle

Available in three sizes.



920 Four point pelvic belt

Available in two sizes.



838 Trunk side supports

Adjustable in height, width and rotation.
Available in three sizes.

*Covered by breathable padding fabric,
removable for washing.*



868 Wrappable and flexible trunk supports

Adjustable in height, width and rotation.
Available in two sizes.



961 Elbow side supports



853 Vest harness with zipper

Available in two sizes.

Components



853 slim Four point shaped harness



834R Adjustable abduction block
in depth and abduction. Available in two sizes.



834N Narrow abduction block
Adjustable in depth along with the seat. Available in two sizes.



824 Tray with wrap-around recess
Adjustable in depth, height and tilt with armrests.

It is made of resistant and hygiene material, no edge design, it does not retain any residue of food.

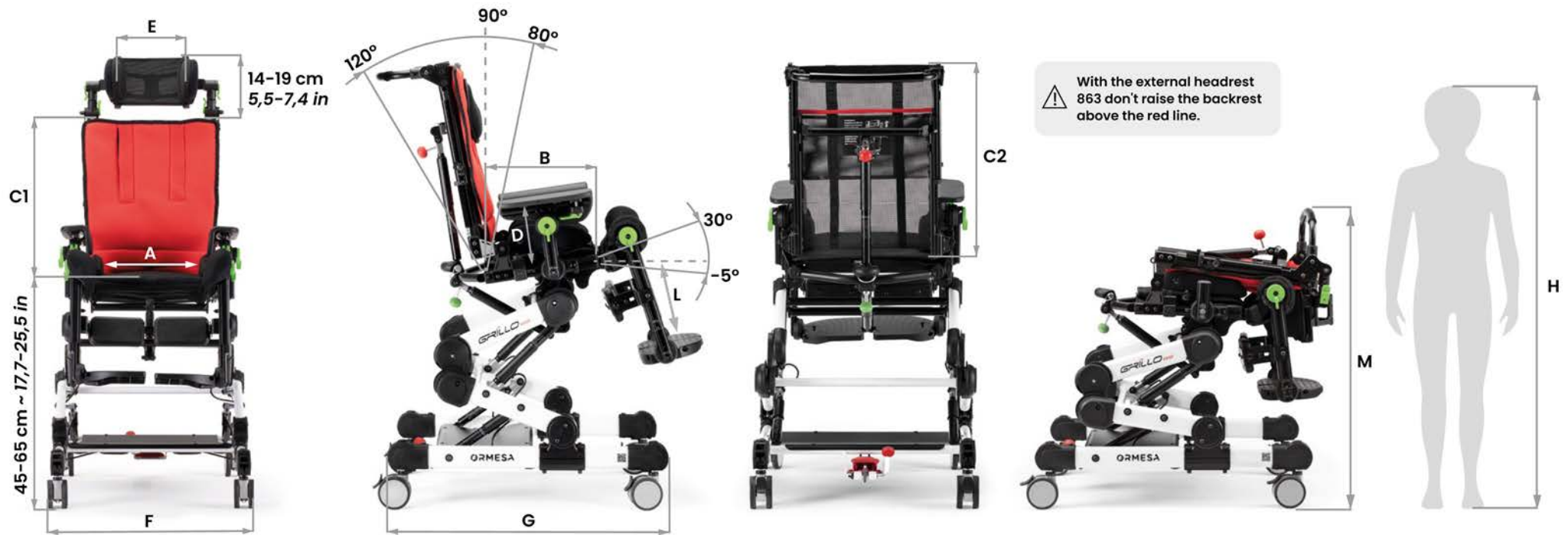


960 Heel rests



962 Footrests + Heelrests

Grillo A.Seating sizes and weight



	A	B	C1	C2	D	E	F	G	L	M	user height (H)	total weight	max. load
mini	16-26 cm 6,2-10,2 in	16-26 cm 6,2-10,2 in	30-41 cm 11,8-16,1 in	30-50 cm 11,8-19,6 in	12-15 cm 4,7-5,9 in	15 cm 5,9 in	49 cm 19,2 in	59 cm 23,2 in	15-25 cm 5,9-9,8 in	68 cm 26,7 in	75-105 cm 29,5-41,3 in	20,4kg 44,9 lb	25 kg 55,1 lb
Small	20-30 cm 7,8-11,8 in	20-30 cm 7,8-11,8 in	35-47 cm 13,7-18,5 in	35-60 cm 13,7-23,6 in	15-20 cm 5,9-7,8 in	17 cm 6,6 in	53 cm 20,8 in	65 cm 25,5 in	20-31 cm 7,8-12,2 in	68 cm 26,7 in	90-120 cm 35,4-47,2 in	22,6 kg 49,8 lb	35 kg 77,1 lb
Medium	25-35 cm 9,8-13,7 in	28-43 cm 11-16,9 in	40-55 cm 15,7-21,6 in	40-70 cm 15,7-27,5 in	16-20 cm 6,2-7,8 in	20 cm 7,8 in	58 cm 22,8 in	74 cm 29,1 in	25-40 cm 9,8-15,7 in	70 cm 27,5 in	110-145 cm 43,3-57 in	24,3 kg 53,5 lb	45 kg 99,2 lb

Hyphen-separated numbers indicate the minimum and maximum range of adjustment

Tessa and her story await you in the Ormesa official website, together with other protagonists of our fantastic global community.





A special thanks to the families who participated with enthusiasm in our project. It is thanks to our customers and their stories that we find the energy and stimuli to evolve day by day.

CE complies with MDR (EU) 2017/7



**Sold and distributed in
the UK by RMS Limited**

+44 (0) 1795 477280

Website: www.rms-rehab.co.uk Email: sales@rms-rehab.co.uk
Thompson House, Unit 10 Styles Close, Sittingbourne, Kent, ME10 3BF