



**ORMESA®**  
• MADE IN ITALY SINCE 1980 •

**MINI STANDY**





# MINI STANDY

Your daily support.

**Mini Standy is a stabilizing standing frame for children and teenagers** needing support to independently maintain an upright standing position.

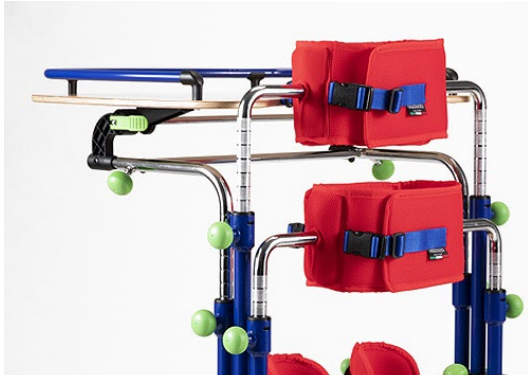
**Mini Standy contains without forcing and is available in 3 sizes.**







**Technical features  
and adjustments**



## Frame

no edge frame, in order to enable trunk rotation and side-arm motion. Height adjustable frame with **"safety locking system"**. The knobs effectively maintain tightening through an internal mechanism that does not mark and ruin the tube.



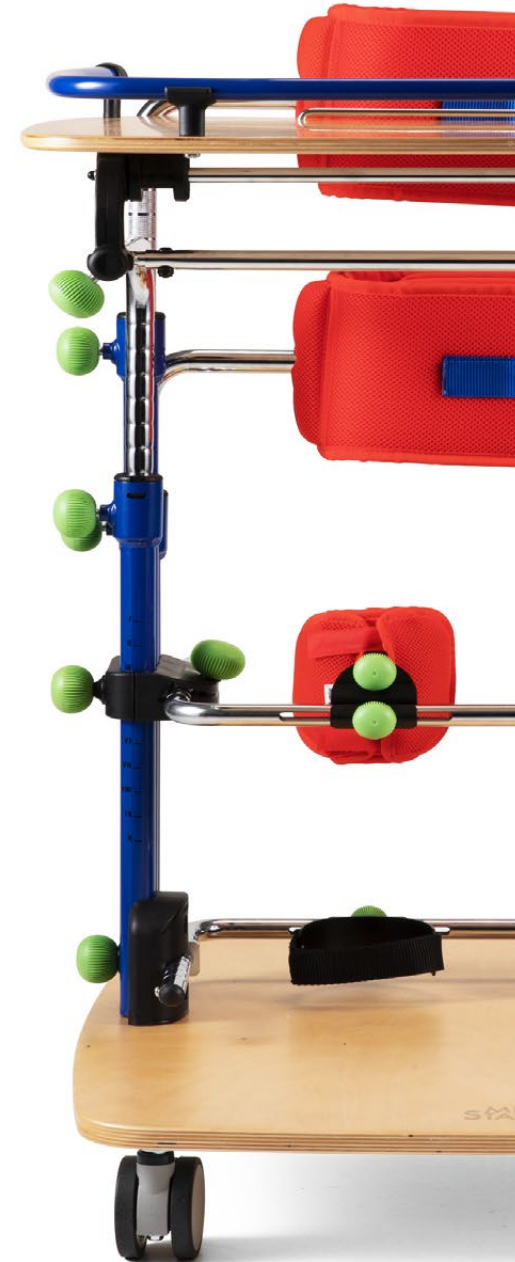
## Tools free

adjustment without tools but with special knobs, designed by Ormesa, with effective and safe grip.



## Graduated bars

to help finding the right postural setting chosen by the therapist.

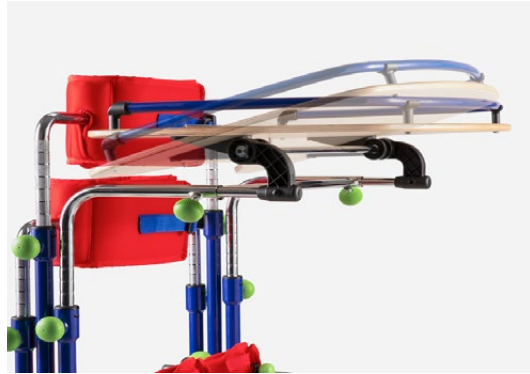
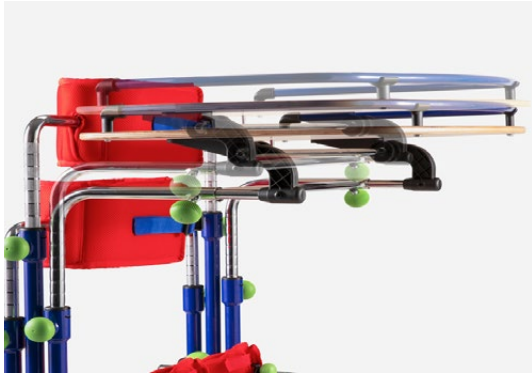




# Pelvic support and thoracic support

**independently adjustable** in circumference, height and forward-backward. If the user has sufficient trunk control, the thoracic support can be removed.





## Birch plywood table

designed for educational purposes and for supporting upper limbs, can be removed to facilitate upper limb and trunk exercises. Height, inclination and forward-backward adjustment.



## Knee supports

with removable, washable padding and with holes for patella discharge. Independent height, forward-backward, rotation and abductive adjustments.



## Heel stops

width and depth adjustments.



## Birch plywood platform

wide and safe reference.



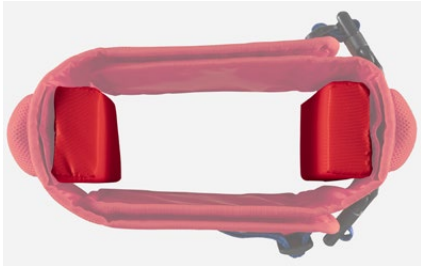
## Twin swivel wheels

75 mm diameter twin swivel wheels, with rear brakes. The wheels allow movement from one room to another, even during use.

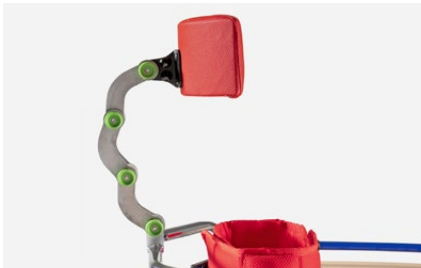




# other components



**944 Circumference reducers**  
each 3 cm thick, can be inserted into supports for thinner users.



**865 Multiadjustable headrest**  
with height, inclination and forward-backward adjustment knobs.



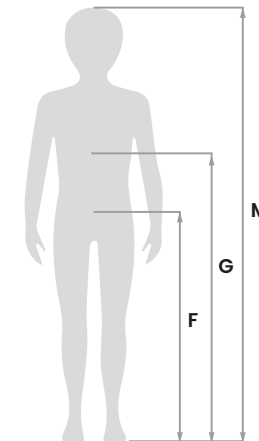
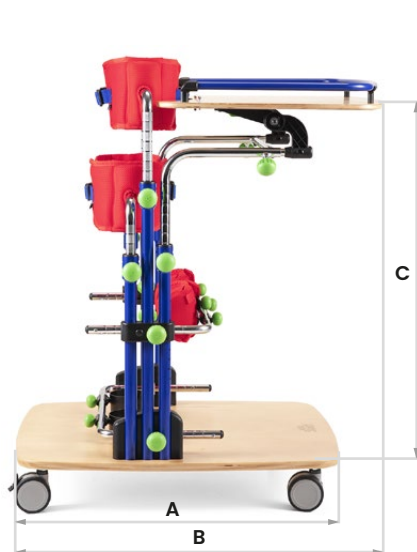




# Mini Standby sizes and weight

- A: base encumbrance
- B: length encumbrance
- C: platform to table height
- D\*: overall width
- E: platform to knee pads height
- F: platform to pelvic support height
- G: platform to thoracic support height
- L: minimum circumference of supports
- M: user height
- Total weight
- Maximum load

	size 1	size 2	size 3
A	60 cm	70 cm	80 cm
B	from 74 to 86 cm	from 78 to 90 cm	from 83 to 95 cm
C	from 49 to 77 cm	from 59 to 87 cm	from 69 to 100 cm
D*	64 cm	65 cm	70 cm
E	from 14 to 26 cm	from 14 to 32 cm	from 14 to 42 cm
F	from 41 to 55 cm	from 52 to 68 cm	from 62 to 86 cm
G	from 53 to 72 cm	from 67 to 94 cm	from 82 to 110 cm
L	60 cm	65 cm	70 cm
M	from 75 to 100 cm	from 95 to 125 cm	from 120 to 150 cm
Total weight	19 kg	21 kg	23 kg
Maximum load	35 kg	45 kg	55 kg

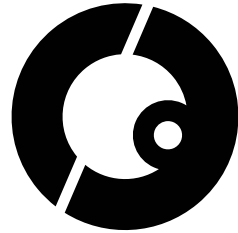


Make sure that measures F and G indicated in the figure do not exceed the suggested range indicated for the supports.

\*in the size 1 the greatest encumbrance is given by the table. In the sizes 2 and 3 it is given by the knobs.







**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.**

**[www.ormesa.com](http://www.ormesa.com)**