



ORMESA®
• MADE IN ITALY SINCE 1980 •

DYNAMICO



ORMESA

DYNAMICO

Designed for your comfort

Dynamico by Ormesa is a gait trainer for adults and children, ideal for both outdoor and indoor use.

Dynamico can comfortably accommodate people with mild or moderate physical disability.

In the case of users with sufficient torso control, the chest support can be easily removed; for users with higher support needs **Ormesa has designed a wide range of accessories that make Dynamico highly adaptable.**



PRODUCT CERTIFIED BY

CERAH FRANCE

PRODUCT TESTED BY

TÜV BERLIN

PRODUCT REGISTERED **FDA** USA

PRODUCT MARKED **CE**

DYNAMICO is a MEDICAL DEVICE COMPLIES WITH THE SAFETY REQUIREMENTS defined with the REGULATION (EU) 2017/745

Built to last

A versatile aid with proven technology

Dynamico by Ormesa features a solid steel **frame** adjustable in height, **designed to withstand years of use and follow the user in all stages of the rehabilitation process.**

There are references on the steel tube for levelled height adjustment of pelvic and thoracic support and it has holes both for the application of weight bars (810) and for the the adjustment of the abductor saddle (815).

Pelvic and thoracic supports, adjustable in height, help to make **Dynamico a valuable aid in multi-user environments** such as schools, clinics or nursing facilities.

Dynamico is available in **two different models:** Dynamico **for indoor use** and Dynamico **for outdoor use.**



for indoor use available in 5 sizes

Indoor model is equipped with four pivoting wheels with independent brakes, which make the aid easy to manage inside the home, school or therapy spaces.



for outdoor use available in 4 sizes

Outdoor model can be used on roads and terrain without steep slopes in complete safety, thanks to its handy manual brakes.

Technical features and adjustments





Handwheels

For the adjustment in height of the thoracic and pelvic support.



Frame

Non-toxic epoxy varnished chromium-plated frame.



Hand brakes

Available only for Dynamico Outdoor use.



Harness

Supporting the user in case of fall. It's adjustable in height thanks to some belts and in girth with velcro strips. It can be easily removed for washing.



Bumpers

Semi-elastic PVC bumpers to protect from impacts.



Wheels

Indoor Dynamico

8cm, 4 castor wheels. They are all provided with independent brakes.

Outdoor Dynamico

17 cm, front pivoting wheels. 30 cm, back fixed wheels.



Handlebar

adjustable in height and forward-backward.



Thoracic support

padded support for the trunk, adjustable in height. It can be removed for people with sufficient trunk control. It allows an easy access thanks to back opening.



Pelvic support

padded support for the pelvis. It's adjustable either in height or in forward-backward direction in order to define the walking about with the moving of the barycentre forwards. It allows an easy access thanks to back opening.



Components



809 Arm supports

With depth, inclination, rotation, height and pronosupination adjustment. Alternative to 813 Handlebar and 824 Tray.



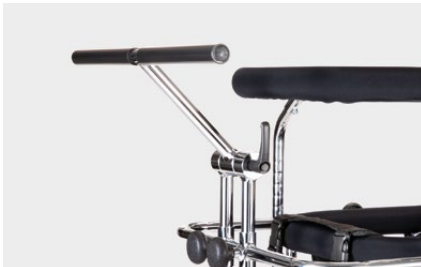
943 Arm straps

With circumference adjustment.



824 Transparent tray

With circular recess. With height and forward-backward adjustment. Alternative to 809 Arm support and 813 Handlebar. Only for Dynamico Indoor use.



813 Adjustable handlebar

With height and forward-backward adjustment. Alternative to 809 Arm support and 824 Tray.



815 Abduction saddle

Adjustable in height through holes and in forward-backward. Available for sizes 2,3 and 4. Only for Indoor use.



814 Leg divider

Only for Dynamico Indoor use.

814E Leg divider

Only for Dynamico Outdoor use.

Components



811 Adjustable brake for front wheels

Helps the adjustment of flowability of the walking frame. Only for Indoor use.



812 Directional locks for back wheels

Helps the direction of the walking frame. Only for Indoor use.



810 Weight bars

Available for sizes 2, 3, 4 and 5.

Size 2 + 2,5 kg. x 2

Size 3 + 3,1 kg. x 2

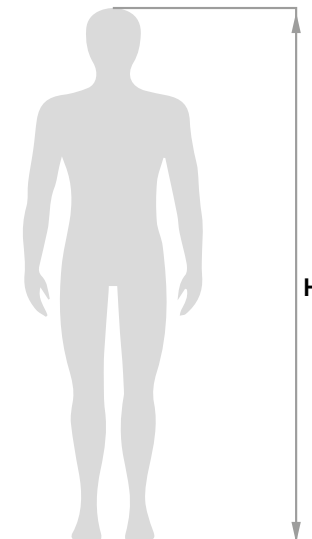
Size 4 + 3,7 kg. x 2

Size 5 + 4,35 kg. x 2



Indoor Dynamico sizes and weight

	size 1	size 2	size 3	size 4	size 5
A: height ground to pelvic support	from 44 to 60 cm	from 66 to 82 cm	from 77 to 102 cm	from 85 to 112 cm	from 97 to 125 cm
B: height ground to thoracic support	from 52 to 70 cm	from 77 to 95 cm	da 89 a 116 cm	from 92 to 126 cm	from 105 to 138 cm
C: depth of inner supports	18 cm	21 cm	25 cm	30 cm	32 cm TS*/41 cm PS*
D: width of inner supports	25 cm	28 cm	30 cm	35 cm	41 cm
E: circumference of supports	65 cm	75 cm	85 cm	110 cm	120 cm
F: length encumbrance	79 cm	84 cm	88 cm	95 cm	106 cm
G: overall width	66 cm	66 cm	66 cm	71 cm	77 cm
H: user height	from 75 to 100 cm	from 95 to 130 cm	from 120 to 155 cm	from 140 to 175 cm	from 160 to 195 cm
Total weight	12 kg	14,6 kg	15,6 kg	17 kg	19,7 kg
Maximum load	55 kg	70 kg	85 kg	100 kg	115 kg
Turning width	97 cm	101 cm	104 cm	117 cm	127 cm

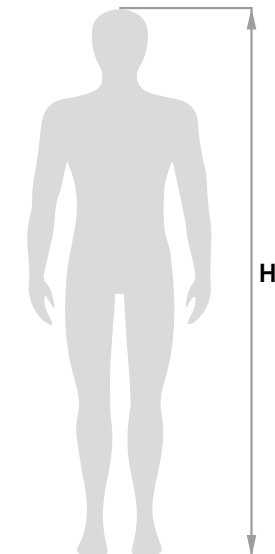
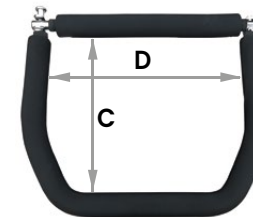
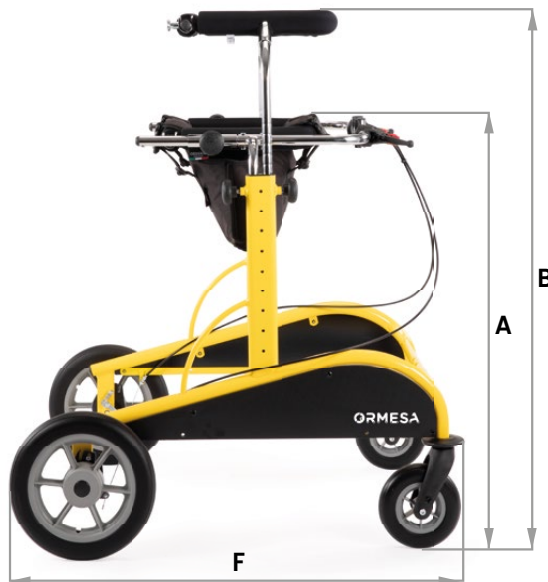


*TS: thoracic supp.

*PS: pelvic supp.

Outdoor Dynamico sizes and weight

	size 2	size 3	size 4	size 5
A: height ground to pelvic support	from 74 to 90 cm	from 85 to 110 cm	from 93 to 120 cm	from 106 to 133 cm
B: height ground to thoracic support	from 85 to 103 cm	from 97 to 124 cm	from 100 to 134 cm	from 116 to 146 cm
C: depth of inner supports	21 cm	25 cm	30 cm	32 cm TS* / 41 cm PS*
D: width of inner supports	28 cm	30 cm	35 cm	41 cm
E: circumference of supports	75 cm	85 cm	110 cm	120 cm
F: length encumbrance	90 cm	94 cm	101 cm	111 cm
G: overall width	74 cm	74 cm	78 cm	82 cm
H: user height	from 95 to 130 cm	from 120 to 155 cm	from 140 to 175 cm	from 160 to 195 cm
Total weight	17,9 kg	19,3 kg	20,4 kg	22,7 kg
Maximum load	70 kg	85 kg	100 kg	115 kg



*TS: thoracic supp.

*PS: pelvic supp.

DYNAMICO

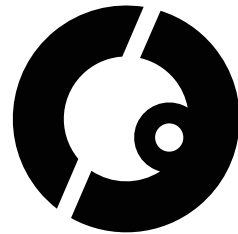




ORMESA

ORMESA[®]

• MADE IN ITALY SINCE 1980 •



CE complies with MDR (EU) 2017/745

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= **ISO 13485** =

Ormesa srl - Via A. Da Sangallo, 1 | 06034 Foligno (PG) - ITALY
Tel. +39 0742 22927 | FAX +39 0742 22637 | info@ormesa.com

www.ormesa.com