

INGLESE - cod.220713 - 09-23



ORMESA®
• MADE IN ITALY SINCE 1980 •

BIK 
ADAPTIVE TRICYCLE



To move independently

with excellent ground grip and stability

BIK 
ADAPTIVE TRICYCLE

Moving green safely

For children and adults who have a discreet trunk control and awareness of their surroundings.



PRODUCT
MARKED 

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

Different configurations

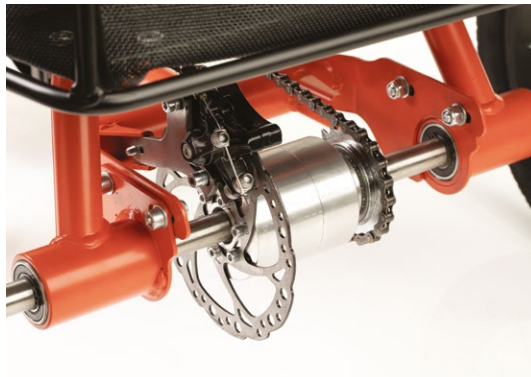
Freewheel or Fixed pinion, with or without differential and 3-speed transmission



Freewheel or Fixed pinion

The **freewheel** allows the movement on the direction of travel only during the pedaling, so **it doesn't force the cyclist to undergo the movement on the legs**. With a freewheel-equipped bicycle, the legs can rest while the bike maintains its forward motion.

On the other hand, a **fixed pinion** setup causes the movement of the rear wheel to directly activate the pedal movement. As a result, it leads to **passive mobilization of the lower limbs**, even if they are not actively engaged in pedaling.



Differential

The Differential, available as an option from the Small size, is a device that **greatly assists the user when navigating a curve**, allowing the two rear wheels to move at different speeds (the inner rear wheel covers a shorter distance compared to the outer one).

Upon request, the tricycle can be provided with either a **differential and freewheel** or a **differential and fixed pinion**.

The differential is included in the configuration with the gear.



Three-speed gearbox

Three-speed gearbox gives the ability to very easily adjust effort and speed according to the tricyclist's ability.

With the gearbox you have the advantages of the freewheel version with the possibility of reverse gear, with built-in back-pedal brake.

It can be activated while the tricyclist is stationary. The display shows the current version of the gear.

Available from size Medium.

Sizes and colours

5 sizes and 4 colours to meet the needs of kids and a

mini



Small



Medium



Adults

Large



Extra Large



Low and easy access

The low access, equipped with a non-slip platform, facilitates the user's ascent and descent, making it easier to straddle the frame.





Forward-positioned bottom bracket relative to the saddle

Combined with the height of the seat and handlebar, these factors facilitate **maintaining an aligned position** that, in turn, aids pedal movement and breathing.

Innovative closure system integrated into the platform



easy to handle



Anatomical supports

The supports offer **posterior/lateral containment to the trunk and the pelvis** and, thanks to the strap with closure, also good front containment.

Suitable for those users who need a help to keep the trunk in an erect and median position and stay on the bike more easily.

for the Trunk

Adjustable in height (via the 883 rod) in tilt and anterior-posterior direction via the joint.

for the Pelvis

Adjustable in height (via the 883 rod).



tools free





Front brake

Operated by a lever on the right or left handlebar. The distance between the brake lever and the handlebar is adjustable by screw.



Blocking system

Allows you to lock the tricycle, essential for getting on and off the tricycle. For sizes M, L and XL



Bell and ergonomic handles

For better grip and comfort.



Front Lamp

2 functions: fixed and flashing. For sizes M, L and XL



Back Lamp

With USB charging. 5 functions: steady, intense, flashing, pulse, intermittent. With battery status indicator and usb cable.



Mesh basket

Located on the back of the tricycle has an easily removable rigid base. The upholstery attached with snaps is removable for washing.



NO SITTING



NO CLIMBING



Ergonomic saddle

Designed for maximum comfort. Adjustable in height, in tilt and anterior-posterior direction.



Mudguards

Rain, dust and mud are no problem. For sizes S, M, L and XL.



Handlebar

Adjustable in height in tilt and anterior-posterior direction.







Extremely modular, it meets the individual needs of every tricyclist

due to its design and adjustable components that provide adequate postural support.

Components



840 Pedal cages with straps.

To keep the forefoot positioned on the pedal.



841 Pedal cages with length and width adjustable foot imprints and fastening straps. With pedal support kit.



846 Ankle support with ankle and pedal support kit.

with calf adjustment (for use with the 841 pedal cage). To stabilize the tibio-tarsal joint. It can be ordered per piece.



842P Pelvic support with strap*.

Height adjustable thanks 883



842T Multi-adjustable Trunk support with strap* and joint.

Adjustable in height, inclination and in anterior-posterior direction.



883 Adjustable rod for thoracic/ pelvic support (single rod).

*Warning: It facilitates balance, but should not be used to support a user who doesn't have any trunk control

The postural components must be chosen with the advice of a health professional who evaluates the residual abilities of the person; supervision of an adult, family member or qualified person, is always required during the use of the Tricycle.

Components



877 Flat backrest



843 Abductive saddle with crutch supports



875 Wrist retainer with support and multi-adjustable glove independently

Make a binding to the handlebar in case of an ineffective grip, it can also be used individually. Easily removable for washing.



845 Forearm support

It supports the forearm. It can be ordered per piece.



923 Additional assistant handle

Allows the Care Giver to accompany the child in riding the tricycle by assisting in pushing or slowing down, if necessary, without the ability to direct the handlebars. Easily removable for transportation.



878 MTB tires (3 pcs.) in alternative to standard tyres. Except size mini.



879 Front basket

Only for sizes mini and Small.



963 Steering handle

Allows the Care Giver to assist the child in riding the tricycle by directing the handlebar with little effort and effectively. Removable for transportation.

Available for sizes mini, S, M.





880 Adjustable ergonomic handles

They have the function and purpose of offering the user a grip closer to the body and more grip points than the standard handlebar. Useful for those users who have difficulty extending their elbows completely. They can be adjusted in height/inclination to accommodate various positions in space. They can be adjusted asymmetrically or independently, to accommodate any need for important asymmetry between the two upper limbs.



881 Steering limiter

It reduces the steering angle by preventing the steering from being inadvertently oriented in the transverse direction. For users who need help to manage the steering.



882 Steering limiter with spring

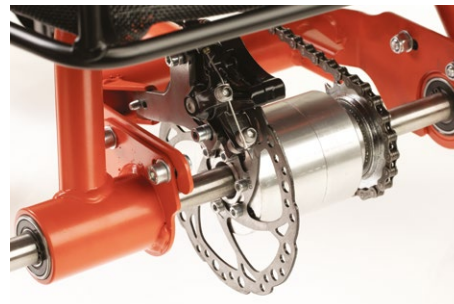
It reduces the steering angle by preventing the steering from being inadvertently oriented in the transverse direction. The return of the handlebar to the central position is facilitated by two springs that automatically orient the handlebar towards the forward-straight direction. For users who need help to manage the steering.

Components only choosable when ordering the tricycle



847 Cranks adjustable in length

Only sizes 4 and 5. Decreases the distance between saddle and pedal of 3,5 cm and 5 cm/1,3 in and 1,9 in (see sizes pages). Except sizes mini and Small.



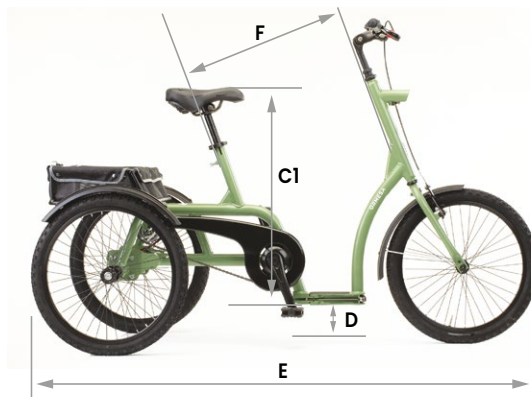
864 Disc brake

applicable only on versions with differential and without gearbox.

sizes and weight

	mini	Small	Medium	Large	Extra Large
A: handlebar width	46 cm~18,1 in	52 cm~20,4 in	60 cm~23,6 in	60 cm~23,6 in	65 cm~25,5 in
B: width encumbrance	62 cm~24,4 in	69 cm~27 in	75 cm~29,5 in	75 cm~29,5 in	82 cm~32,2 in
C1: pedal to saddle height	39-53 cm 15,3-20,8 in	47-63 cm 18,5-24,8 in	59-72* cm 23,2-28,3 in	69-83* cm 27,1-32,6 in	73-87* cm 28,7-34 in
D: ground to chain guard height	12 cm~4,7 in	16 cm~6,3 in	16 cm~6,3 in	16 cm~6,3 in	16 cm~6,3 in
E: lenght encumbrance	103 cm~40,3 in	119 cm~46,8 in	136 cm~53,5 in	162 cm~63,7 in	168 cm~66 in
F: ground to handlebar height	36 cm~14,2 in	41 cm~16 in	45 cm~17,7 in	56,5 cm~22,2 in	61,5 cm~24,2 in
G: folded tricycle width	/	74 cm~29 in	81 cm~31,8 in	95 cm~37,4 in	96 cm~37,7 in
I: folded tricycle height	/	80 cm~31,5 in	90 cm~35,4 in	100 cm~39,3 in	115 cm~45,2 in
H: user height	90-110 cm 35,4-43,3 in	100-125 cm 39,3-49,2 in	120-145 cm 47,2-57 in	140-165 cm 55,1-64,9 in	155-190 cm 61-74,8 in
Total weight	15,5 kg~34,1 lb	20 kg~44 lb	23 kg~50,7 lb	25,5 kg~56,2 lb	28 kg~61,7 lb
Maximum load	30 kg~66,1 lb	45 kg~99,2 lb	60 kg~132,2 lb	90 kg~198,4 lb	100 kg~220 lb
Storage basket LxMxN	41x18x6,6 cm 16-7-2,6 in	44,9x23,6x6,6 cm 17,6-9,3-2,6 in	49,7x27,4x9,6 cm 19,5-10,7-3,6 in	48,6x27,4x9,6 cm 19,1-10,7-3,7 in	55,3x27,4x9,6 cm 21,7-10,7-3,7 in
Storage basket maximum load	15 kg~33 lb	25 kg~55 lb	25 kg~55 lb	35 kg~77 lb	35 kg~77 lb

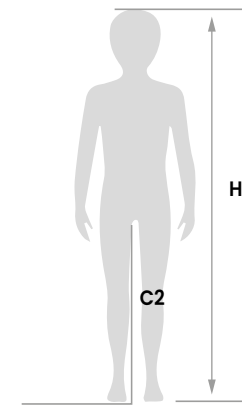
* with standard saddle



$$C1 = C2 - 2 \text{ cm}$$



Storage basket
view from above
internal measures



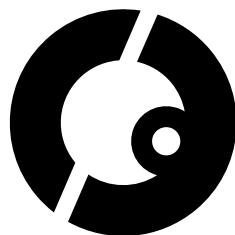
C2= leg length



Sports activity is a valuable tool for the development of individual potential, the increase of skills and acquisition of abilities, personal enhancement and inclusion in life contexts rich in meaningful relationships.



Avanti Tutti! Our Event for sport and inclusion.



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) 2017/745

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

Ormesa srl - Via delle Industrie 6/8 | 06034 Foligno (PG) - ITALY
Tel. +39 0742 22927 | FAX +39 0742 22637 | info@ormesa.com

www.ormesa.com