

DISTRIBUTOR/AGENT:	DATE OF ORDER:
	DATE OF DELIVERY:
	NAME OF THE ADDRESSEE/USER:



FEATURES

- **Ergonomic and modular tricycle** that helps the user to keep a proper posture and makes the ride easier thanks to its design and components.
- **Lowered frame** for easy ascent and descent.
- **Front positioned bottom bracket** for easier pedaling.
- **Optimized pinion** to facilitate the pedaling in safety.
- **Adjustable handlebar** in height, backward-forward and reversible.
- **Wide and ergonomic handles**, to increase comfort.
- **Bell.**
- **Back lamp.**
- **Cranks adjustable** in lenght.
- **Front brake** that can be operated by the lever either on the right or on the left side of the handlebar. The distance between the brake lever and the handlebar is adjustable by screw.
- **Adjustable ergonomic saddle** in height, tilt and backward-forward
- **Rear storage basket.**
- **12" solid wheels** run on ball bearings. A mechanism on the rear wheels allows easy adjustment of the tension of the chain.



Product marked **CE**



Attention!
Read carefully the user and maintenance manual

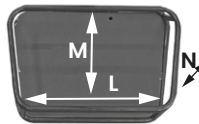
Please check off the interested products:

MEASURES

FRAME COLOUR:

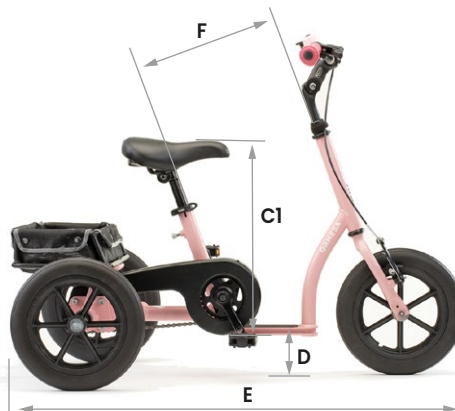
- Blue
- Red
- Pink

View from above

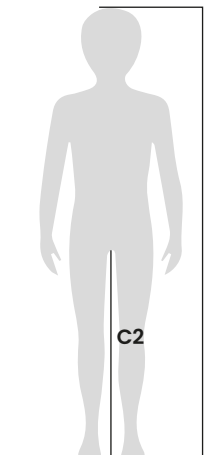


Storage basket
Internal measures

L	41 cm	In 16
M	18 cm	In 7
N	6,6 cm	In 2,6
Max. Load	15 kg	lb 33



C1= C2-2cm



C2= leg length

	Max. load	Aid weight	A	B	C1*	D	E	F	Use height(H)
size mini	Kg. 30 lb. 66,1	Kg. 15,5 lb. 34,1	cm 45 in. 17,7	cm 62 in. 24,4	cm 39-53 in. 15,3-20,8	cm 12 in. 4,7	cm 103 in. 40,5	cm 36 in. 14,2	cm 90-110 in. 35,4-43,3

*With standard saddle. You can further adjust the height of the saddle (3cm ±) acting on the clamp.



CHOOSE THE CONFIGURATION >

Fixed Pinion









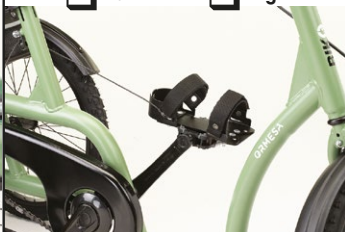
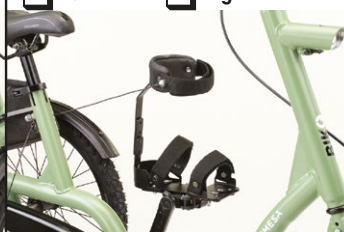


Free Wheel

Please **CHOOSE THE POSITION OF THE BRAKE** on Standard Handlebar or on Ergonomic Handles 880.

Left Right

In the absence of indications, the brake will be mounted on the right.

OPTIONAL COMPONENTS, ALSO CHOOSABLE SEPARATELY

<p><input type="checkbox"/> 880 Ergonomic handles adjustable in inclination independently (1 pair). Same size as the Handlebar.</p> <p>Choose the position of the brake on Ergonomic Handles</p> 	<p><input type="checkbox"/> 845 Forearm support</p> <p><input type="checkbox"/> Left <input type="checkbox"/> Right</p> 	<p><input type="checkbox"/> 875 Wrist retainer with support and multi-adjustable glove independently.</p> <p><input type="checkbox"/> Left <input type="checkbox"/> Right</p> 	<p><input type="checkbox"/> 842P Pelvic support with belt, adjustable in height.</p> <p>Also select the component 883</p> 
<p><input type="checkbox"/> 842T Trunk support, adjustable in height, inclination and backward-forward with belt and joint.</p> <p>Also select the component 883</p> 	<p><input type="checkbox"/> 883 Rod adjustable in height for Thoracic/Pelvic support (single rod).</p> <p>Please select even the type of support.</p> 	<p><input type="checkbox"/> 877 Flat backrest</p> 	<p><input type="checkbox"/> 843 Abductive saddle with holder for supports</p> 
<p><input type="checkbox"/> 840 Pedal cages with straps (1 pair).</p> 	<p><input type="checkbox"/> 841 Pedal cage with length and width adjustable foot imprints and fastening straps, with support kit.</p> <p><input type="checkbox"/> Left <input type="checkbox"/> Right</p> 	<p><input type="checkbox"/> 846 Ankle support adjustable in height, with support kit. Only with component 841.</p> <p><input type="checkbox"/> Left <input type="checkbox"/> Right</p> 	<p><input type="checkbox"/> 923 Additional assistant handle.</p> 
<p><input type="checkbox"/> 963 Steering assistant handle adjustable in height.</p> 	<p><input type="checkbox"/> 881 Steering limiter.</p> 	<p><input type="checkbox"/> 882 Steering limiter with springs to return the steering to the straight position.</p> 	<p><input type="checkbox"/> 879 Front basket.</p> 