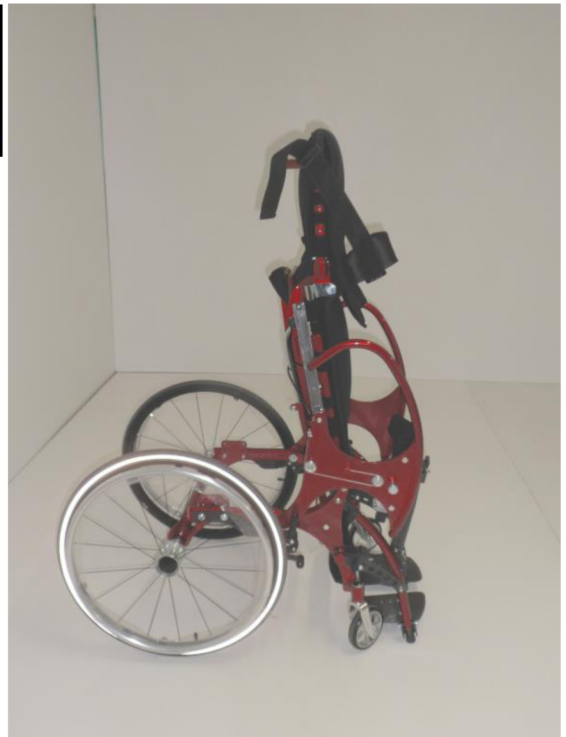


VERTICALIZING WHEELCHAIR



General description:

The aid satisfies the requirements of Directives 93/42/CEE and 2007/47/CE and comply Rule UNI EN 12183.

Frame made of aluminum alloy powder varnished.

Backrest and seat tensioning by adjustable straps covered by padded cushions upholstered in washable material, easily removable for sanitization.

Backrest adjustable in height from cm 30 to 40, adjustable in depth until + 10 cm from the minimum size and adjustable in inclination from 90° to 102° from the seating plane.

Available seating sizes: 36cm (Junior), 38cm, 40cm, 42cm, 44cm, 46cm and 48cm.

Padded chest strap, applied to the backrest, adjustable in width and opening by quick release.

Removable footrests with footplates opening and adjustable in height; padded calf rest upholstered in washable material.

Knee restrain applied to the leg rests, which follows the knee movements during the verticalization; adjustable in height, width, depth and inclination, equipped with padded cushions removable and upholstered in washable material.

Rear pneumatic ultralight wheels Ø600x37mm with aluminum hand rims for self-propelling, removable by quick release, equipped with locations for the seat height adjustment to give optimal stability and balance to the user.

Pivoting front steering puncture proof wheels Ø150x30mm.

Verticalization by gas pump with remote control on the side arms (rt or lf side) by their forwards rotation.

3 different and specific gas pumps following the weight and the height of the user to be specified when ordering.

All the material used for the manufacture of the aid are hypoallergenic and atoxics.

Load capacity 75Kg (Junior) until 100 Kg (Adults).

Technical data:

Color:	Blue or on request
Frame:	Duraluminium
Dimensions (cm):	95x66x95h
Volume (m³):	0,49
Weight (Kg):	21 in set up compl..
Weight w/pack. (Kg):	26
Antistatic:	No
disposable:	No
Fire resistant:	Yes
Use manual	With the aid

Statement of conformity enclosed with the use manual.



Commercial information:

Document date:	24/05/2016
CND code	Y122199
RDM code	107406/R
Code ISO 9999:	

warranty:

Moving and contact components, electric and electronics	12 months
Frame	24 months