

giò



Partecipating in **children life**

Participating in children life

TILT IN SPACE PAEDIATRIC FRAME

- SAFE, RESISTANT AND LIGHTWEIGHT: made in alloy of satin aluminium without welds
- HIGHLY MODULAR: able to follow the pathological evolution and the children growth
- VERSATILE: it can be used indoor and outdoor
- EASY TO HANDLE
- COLOURFUL

adacta^{giò}
base per sistemi di postura



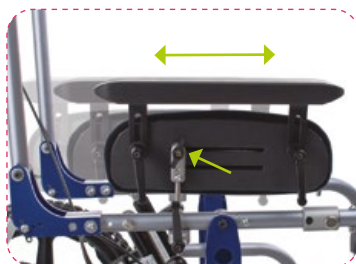
ADJUSTMENTS:

- CONTINUOUS DISPLACEMENT OF THE UPPER FRAME (which houses the positioning system) with respect to the underframe
- SEAT DEPTH ADJUSTMENT
- HEIGHT FROM SEAT RAILS TO FLOOR (HIGH/LOW) ADJUSTMENT

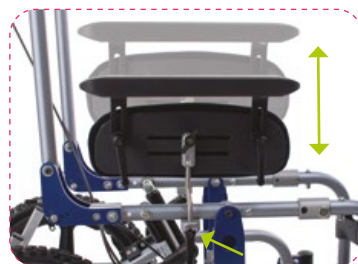


- KNEE ANGLE
- DETACHABLE 75°/90° and ELEVATING

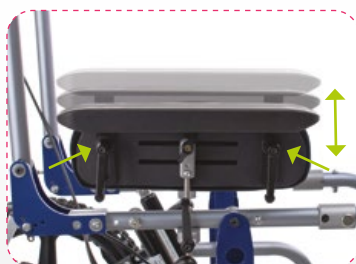
MULTI-ADJUSTABLE HIPS/ ARMS POSITIONING KIT



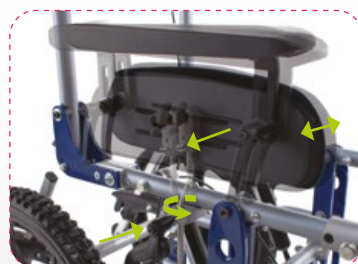
HORIZONTAL DISPLACEMENT



KIT EXTRACTION



HEIGHT ADJUSTMENT



WIDTH ADJUSTMENT

HEIGHT, WIDTH ADJUSTMENT AND HORIZONTAL DISPLACEMENT

FUNDAMENTAL PARTS

- Frame with coloured plates made in alloy of satin aluminium
- Adjustable single handlebar with folding backrest tubes
- Reclining mechanism by predetermined plate w/pin (3°,10°,18°)
- Parking Brake lever
- Continuous tilt in space from 2° up to 35° (from 6° to 39°) ^①

① Tilt in space can be up-graded of 4° with an increment of the starting inclination of the frame by operating on the positioning holes of the casters forks

- Knee angle 90°
- Footplates
- Simple Calf Strap
- Fixed anti-tip system

OPTIONAL PARTS

(WITH OR WITHOUT UP-CHARGE. PLEASE REFER TO THE ORDER FORM)

- Castors:
 - 150 mm or 6" poly
 - 175 mm or 7" poly
- Posterior wheels:
 - 300 mm or 12" (poly or pneumatic, poly or pneumatic with drum brake, poly or pneumatic with drum brake + lever)
 - 400 mm or 16" (poly, poly with drum brake)
 - 500 mm or 20" (poly or pneumatic without handrim, pneumatic with handrim and drum brake, pneumatic with handrim and drum brake + lever)
- Knee angle detachable 75°, elevating
- Footrest:
 - Footboard
 - Slotted only on footplates
- Tilt in space by pedal switch alternatively to the lever standard one, which is strongly recommended
- Back posts:
 - Single handlebar kit, reclining angle adjustable
 - Telescopic push handles kit with lever block
 - Fixed push handles kit
- Quick Release pin for easy reclining
- Detachable anti tip system
- Canopy
- Foot muff
- Rain Cover
- Basket

Note: for the complete list of the optional parts and/or accessories, please refer to the latest order form in force



HEIGHT (floor-to-seat-rails)

HEIGHT:

- Adjustable from 43 cm or 49 cm (400 mm wheels only 45 cm height)

COLOURS

ADACTA GIÒ IS AVAILABLE IN TITANIUM SATIN ANODISED WITH **3 DIFFERENT PLATES COLOURS**

BLUE	PINK	BORDEAUX
		

FRAME SIZE

Frame Sizes

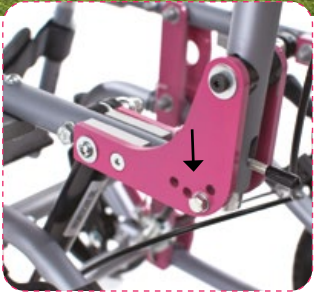
(outside tubes width x depth cm)

SEAT WIDTH		DEPTH AND ADJUSTMENTS
1	25	• 32 • 34.5 • 37
2	25	• 36 • 38.5 • 41
3	30	• 32 • 34.5 • 37
4	30	• 36 • 38.5 • 41
5	35	• 36 • 38.5 • 41
6	35	• 40 • 42.5 • 45
7	38	• 40 • 42.5 • 45

giò



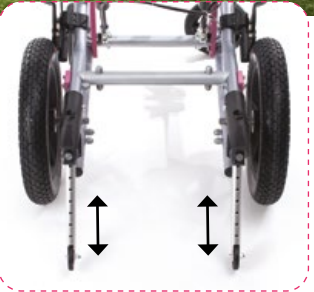
ADJUSTABLE HANDLEBAR KIT



MECHANICAL RECLINING



COLOURED PLATES



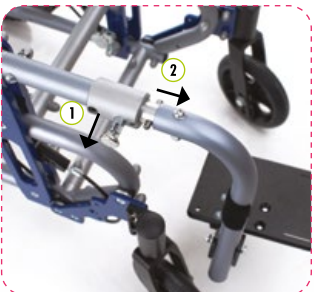
ANTI TIP SYSTEM



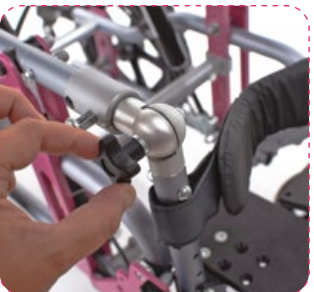
DEPTH ADJUSTMENT



SOLID BASE



DETACHABLE KNEE ANGLE



ELEVATING KNEE ANGLE

FRAME DIMENSIONS AND FEATURES

The device can be disassembled without the use of specific tools. It can be transported in the car or in the plane. It can be used as seat in a vehicle, provided that this one is equipped of transportation kit adaptations for people with disabilities.

LOAD (KG) / WEIGHT (KG)	1	2	3	4	5	6	7
	30/12.6	30/12.8	50/13.4	50/13.6	50/14.1	50/14.5	50/15.1

Frame weight with wheels, knee angle and footrest as standard configuration



FRAME DIMENSIONS AND FEATURES

OVERALL DIMENSIONS (CM) OF THE FRAME WITH BACKREST TUBES (FIXED) FOLDED DOWN, FOOTREST AND POTERIOR WHEELS DETACHED

SIZE	1	2	3	4	5	6	7
LENGTH	64	66	64	66	66	68	68
WIDTH	38	38	42	42	48	48	51
HEIGHT	64	64	65	65	66	66	67
WEIGHT(KG)	9.4	9.6	10.1	10.3	10.7	11.1	11.5

Note: The length dimensions, referred to the average values, are subjected to variations due to the adjustments. The values reported are intended for the standard configuration.

WIDTH (CM)		1	2	3	4	5	6	7
300 MM WHEELS	standard	43	43	48	48	53	53	56
	w/drum brake	44	44	49	49	54	54	57
400/500 MM WHEELS	standard	45	45	50	50	55	55	58
	w/drum brake	48	48	53	53	58	58	61
PIVOT WIDTH (CM)		66	66	69	69	72	72	75
Q*(MIN-MAX) HEIGHT SEAT RAIL TO FOOTPLATE (CM)		13-20	13-20	13-23	13-23	13-23	13-26	13-26
H** SEAT RAIL TO FLOOR (CM)		43 and 49 with 300/500mm posterior wheels and 150/175mm castors 45 with 400 mm posterior wheel and 150/175mm castors						
MAX SLOPE		7°						

MAXIMUM LENGTH (CM) WITH 75° HANGER	1	2	3	4	5	6	7
300 MM WHEELS	86	89	86	89	89	92	92
400 MM WHEELS	87	90	87	90	90	94	94
500 MM WHEELS	91	94	91	94	94	97	97



Manufactured and Distributed by:

 **Promedicare**

Via Montagna Z.I. - Lotto 41
 72023 Mesagne (BR) - ITALY
 Tel. +(39) 0831 777840
 Email: info@promedicare.it
 www.promedicare.eu

CERTIFIED COMPANY WITH QUALITY
 MANAGEMENT SYSTEM ISO 9001 / EN ISO 13485



The producer reserves the right to make changes without notice.
 The contents, the form, the design, the image, the structure of this
 catalogue are property of Pro Medicare s.r.l.
 Any improper or unauthorised use is strictly forbidden.
 Any imitation and/or explicit or not explicit copy can be pursued by the Law.