



MADE IN ITALY SINCE 1980

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

POSTURAL SEATING UNIT

can be positioned on:

- BASE for OUTDOOR use
- BASE for INDOOR use

size Medium

MODULAR POSTURAL SYSTEM that can be positioned on INDOOR and OUTDOOR BASE



Postural SEAT easily reversible with SERVO-ASSISTED TILTING AND RECLINING SYSTEM

- Tilting seating unit operated by gas spring, removable thanks to a practical, safe, and foolproof attachment/detachment system, quickly reversible to face the parent (outdoor base), **equipped with a visual safety system**. The backrest is adjustable in height, the seat in depth and the width can be adjusted via multi-adjustable lateral supports. All the adjustments are precise and continuous.
- •The upholstery of the seat is extremely breathable, comfortable, durable, easy to wash, and quick to dry, consisting of:
 - » Non-removable supporting upholstery: the texture with an essential design allows an excellent breathability, reducing sweating and bacterial growth. The fabric composition allows an easy sanitization. It maintains performance even at high loads and is fire retardant according to class 1 fire reaction (non-flammable combustible materials) according to Ministerial Decree June 26, 1984, and
 - » The removable cover is made of breathable and highly innovative material both internally and externally. The internal fabric is three-dimensional, lightweight, and provides high air circulation. It allows an optimal weight distribution and great comfort. The external fabric is also highly resistant to abrasion. Fireproof according to EN 1021-1:2014 and EN 1021-2:2014 standards. Washable at 40°C. Easily removable for washing with quick drying times.
- Reclining backrest with gas spring and height-adjustable precisely and continuously. The backrest has a restraining shape and, thanks to the resistant bearing upholstery and **aluminum bars**, provides a comfortable and breathable support.
- Integrated headrest in the backrest to ensure the child always has support when the seating unit is tilted and/or the backrest is reclined.
- Includes the mod. 947 pelvic belt with variable angle.
- Wide and padded armrests, adjustable in height, width, and inclination (they follow the adjustments of the pelvis lateral supports).
- Adjustable **pelvic supports** for containment in width, rotation, and depth independently.
- · Height and angle-adjustable leg rest with physiological pivot, making the adjustment comfortable. Adjustable in depth along with the seat.
- Adjustable single footrest with heel stops or adjustable separate footrests (component mod. 957).
- Lateral shoulder supports mod. 967 provided as standard in the outdoor version.

OUTDOOR BASE (CRASH TESTED according to ISO 7176/19 and ANSI RESNA WC/19 standards) parent-facing reversible.

- · Compact and lightweight frame with a new innovative design, easily maneuverable and foldable, with a tilt-adjustable handlebar. It reduces depth space.
- Solid, lightweight, and smooth-running wheels on all surfaces: 17 cm (6,7 ln) front wheels with direction locks, 30 cm (11,8 ln) rear wheels, with shock absorbers and independent drum and parking brakes.

HIGH LOW INDOOR BASE

• Compact frame with height adjustment - to allow approaching support and work surfaces with gas spring adjustment while the child is seated. The height adjustment system is internationally patented.



Attention! Read carefully the user and maintenance manual

- · Active tilt-in-space: useful for positioning the child in an active position, to perform activities that stimulate straightening and activation of the posterior musculature.
- Solid twin wheels 7,5 cm (2,9 in), swiveling, with rubber coating. All equipped with parking brakes.











ORDER FORM



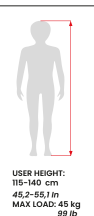




GAS SPRING for seat height adjustment (INDOOR BASE):

- STANDARD (600N) for user up to 45 kg (99 lb).
- LIGHTER (400N) for user up to 35 kg (77 lb).







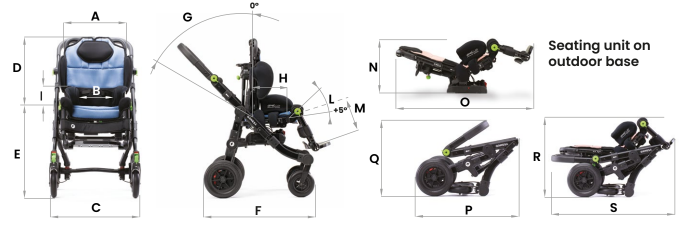
(17,3)

(9,8-13,7)

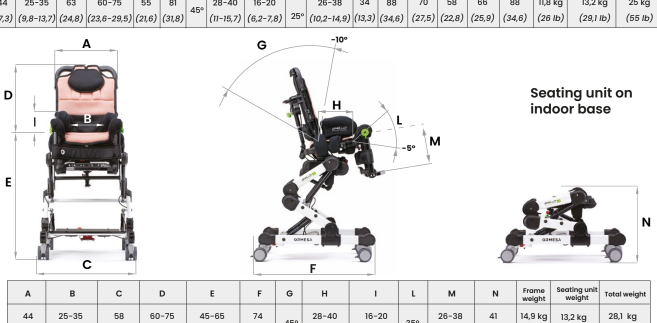
(22,8)

(23,6-29,5)

(17,7-25,5)



Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	R	s	Frame weight	Seating unit weight	Total weight
44	25-35	63	60-75	55	81	45°	28-40	16-20		26-38	34	88	70	58	66	88	11,8 kg	13,2 kg	25 kg
(17,3)	(9,8-13,7)	(24,8)	(23,6-29,5)	(21,6)	(31,8)		(11-15,7)	(6,2-7,8)	25°	(10,2-14,9)	(13,3)	(34,6)	(27,5)	(22,8)	(25,9)	(34,6)	(26 lb)	(29,1 lb)	(55 lb)



(29,1 lb)



(61,9 lb)



(11-15,7)

35°

(10,2-14,9)

(16,1)

(32,8 lb)

(6,2-7,8)

45

(29,1)





ORDER FORM

POSTURAL SYSTEM

size Medium

• MADE IN ITALY SINCE 1980 •



ADDITIONAL COMPONENTS for OUTDOOR BASE





• MADE IN ITALY SINCE 1980 •

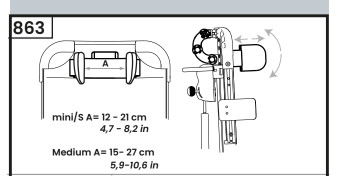


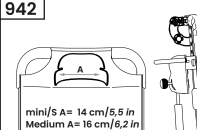
ORDER FORM



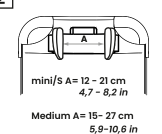


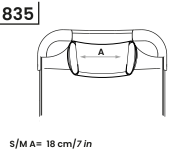


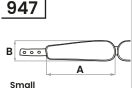




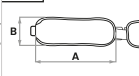


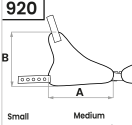




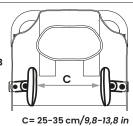


Large A= 17 cm/6,6 in









Medium A= 25,5 cm /10 in B = 8 cm/3,1 in

A= 19 cm/7,4 in B = 6 cm/2,3 in

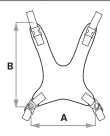
A= 26 cm/10,2 in B = 9 cm/3,5 in

868

A= 16 cm/6,2 in A= 23 cm/9 in B= 15,5 cm /6 in B= 19 cm/7,4 in

Medium A = 10 cm / 3.9 in A = 11 cm / 4.3 inB = 12 cm / 4.7 in B = 17 cm / 6.6 in

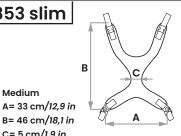
853





Medium

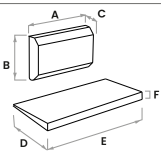
C= 5 cm/1,9 in



969 A= 25 cm/9,8 in B= 11 cm/4,3 in

C= 3/1,1 in

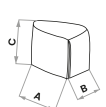




Small A= 25 cm/9,8 in B= 34 cm/13,3 in

834R

mini/S



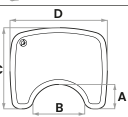
834N mini/S

A = 12 cm/4.7 inB = 4 cm/1,5 inC= 14 cm/5,5 in Medium

C A= 15 cm/5,9 in

824B

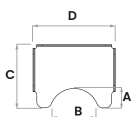
A= 16 cm/6,2 in B= 38 cm/14,9 in C C= 53 cm/20,8 in D= 64 cm/25,1 in



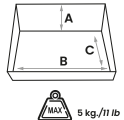
A= 14 cm/5,5 in B = 10-13 cm/3,9-5,1 inC = 13 cm/5,1 in

A= 12 cm/4,7 in B= 8-10 cm/3,1-3,9 in

C = 9 cm/3,5 in

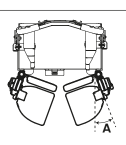


B= 4 cm/1,5 in C = 17 cm / 6,6 in858



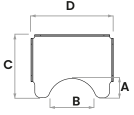
957

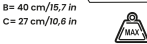
A= 15° of abduction on indoor base $A = 5^{\circ}$ of abduction on outdoor base



824

A= 13 cm/5,1 in B= 30 cm/11,8 in C= 40 cm/15,7 in D= 48 cm/18,8 in











A = 16 cm / 6,2 in