

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

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



FEATURES

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 subsequent amendments.
 - » **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.



Attention!
Read carefully the user and
maintenance manual

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 in) front wheels with direction locks, 25 cm (9,8 in) rear wheels, with shock absorbers and independent drum and parking brakes.

INDOOR BASE and LOWER INDOOR BASE adjustable in height.

- **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.**
- **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.

CHOOSE THE COLOR OF THE POSTURAL SEATING UNIT

☐ Coral pink



☐ Sky blue



☐ Brown



CHOOSE THE BASE (both can also be selected)

☐ Outdoor base



☐ Indoor base



☐ Lower indoor base



NEW

MEASURES in cm and (inches)


Technical drawing of a baby stroller showing dimensions and components. The drawing includes a front view, a side view, and a folded view. Dimensions are labeled with letters A through S. The text "Seating unit on outdoor base" is present next to the folded view.

A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	Frame weight	Seating unit weight	Total weight
38 (15)	20-30 (7,8-11,8)	57 (22,4)	48-62 (18,8-24,4)	52 (20,4)	72 (28,3)	45°	20-30 (7,8-11,8)	13-16,5 (5,1-6,4)	30°	21-31 (8,2-12,2)	33 (12,9)	74 (29,1)	69 (27,1)	49 (19,2)	57 (22,4)	80 (31,4)	10,8 kg (23,8 lb)	11,3 kg (24,9 lb)	22,1 kg (48,7 lb)

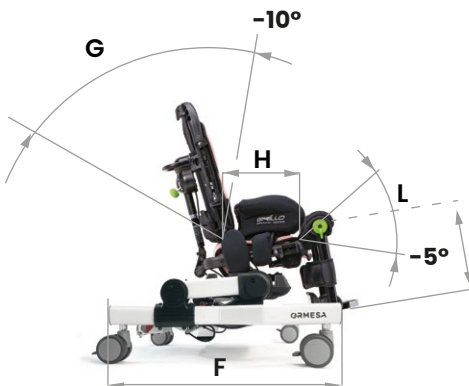
The figure consists of three technical diagrams of a stroller, labeled with dimensions A through N:

- Front View:** Shows the stroller from the front. Dimensions include A (seat width), B (seat depth), C (wheelbase), D (height to seat top), E (height to handlebar), and I (seat height).
- Side View:** Shows the stroller from the side. Dimensions include F (width), G (height to seat top), H (seat depth), L (seat height), M (seat height), and N (seat height).
- Seating unit on indoor base:** Shows the stroller from the side, highlighting the seating unit and base. Dimensions include N (height) and M (width).

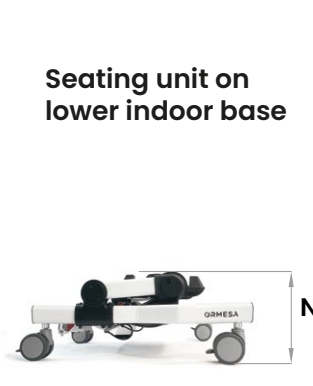
A	B	C	D	E	F	G	H	I	L	M	N	Frame weight	Seating unit weight	Total weight
38 (15)	20-30 (7,8-11,8)	53 (20,8)	48-62 (18,8-24,4)	45-65 (17,7-25,5)	65 (25,5)	45°	20-30 (7,8-11,8)	13-16,5 (5,1-6,4)	40°	21-31 (8,2-12,2)	40 (15,7)	14,3 kg (31,5 lb)	11,3 kg (24,9 lb)	25,6 kg (56,4 lb)



Front view of the lower indoor base. Dimensions: A (width), B (seat width), C* (wheelbase), D (height to seat top), E* (height to handlebar), I (seat depth).



Side view of the lower indoor base. Dimensions: F (width), G (height to seat top), H (seat height), L (seat angle), M (seat depth), N (seat backrest height). The seat angle is shown as -10° and -5°.



Seating unit on lower indoor base. Dimension: N (height).

A	B	C*	D	E*	F	G	H	I	L	M	N	Frame weight	Seating unit weight	Total weight
38 (15)	20-30 (7,8-11,8)	60 (23,6)	48-62 (18,8-24,4)	36-48 (14,1-18,8)	63 (24,8)	45°	20-30 (7,8-11,8)	13-16,5 (5,1-6,4)	40°	21-31 (8,2-12,2)	26 (10,2)	9,8 kg (21,6 lb)	11,3 kg (24,9 lb)	21,1 kg (46,5 lb)

ADDITIONAL COMPONENTS for ALL BASES

<input type="checkbox"/> 863 Postural headrest adjustable in height, width, tilt and depth, with adjustable side supports. Size mini/S.	<input type="checkbox"/> 942 Ergonomic and mouldable headrest adjustable in height, tilt and forward-backward with adjustable sides. Size mini/S.	<input type="checkbox"/> 835 Padded shaped headrest , adjustable in height. <input type="checkbox"/> mini <input type="checkbox"/> S/M	<input type="checkbox"/> 852 Headrest with parietal supports adjustable in width. Size mini/S.
<input type="checkbox"/> 838 Trunk side supports adjustable in height, width and transversally. <input type="checkbox"/> mini <input type="checkbox"/> S	<input type="checkbox"/> 967 Shoulders lateral supports. Standard on outdoor base. <input type="checkbox"/> Optional component for the indoor base	<input type="checkbox"/> 868 Wrappable and flexible trunk supports adjustable in height, width and transversally. <input type="checkbox"/> mini <input type="checkbox"/> S/M	<input type="checkbox"/> 853 Vest harness <input type="checkbox"/> mini <input type="checkbox"/> S
<input type="checkbox"/> 920 Four point pelvic belt	<input type="checkbox"/> 834N Padded narrow abduction block. Size mini/S.	<input type="checkbox"/> 834R Adjustable abduction block. Size mini/S.	<input type="checkbox"/> 969 Postural pads kit.
<input type="checkbox"/> 827 Foot straps for single footrest.	<input type="checkbox"/> 892 Padded footplate covering , for single footrest. Removable for washing. NEW	<input type="checkbox"/> 957 Legrest with separate footrests. Adjustable in height, inclination and abduction independently.	<input type="checkbox"/> 960 Heelrests. Only with legrest 957.
<input type="checkbox"/> 962 Footrests + Heelrests. Only with legrest 957.	<input type="checkbox"/> 824 Transparent tray adjustable in height, depth and tilt.		

ADDITIONAL COMPONENTS for OUTDOOR BASE

<input type="checkbox"/> 839 Padded front handle Adjustable in height and tilt.	<input type="checkbox"/> 819 Versatile canopy. NEW	<input type="checkbox"/> 825 Rain cover. Only with canopy 819.	<input type="checkbox"/> 891 Set of 4 tie down hooks for the forward-facing transport of the pushchair in a motor vehicle (cars, buses...)
<input type="checkbox"/> 818 Padded thermal cover.	<input type="checkbox"/> 858 Shopping and vent tray basket.	<input type="checkbox"/> 935 Oxygen bottle holder.	<input type="checkbox"/> 922 Bottle holder.
<input type="checkbox"/> 905 Hand brake. <input type="checkbox"/> Lever Right <input type="checkbox"/> Lever Left		<p>CRASH TESTED</p> <p>COMPLIANT WITH ISO 7176/19 and ANSI RESNA WC/19 STANDARDS</p>	

ADDITIONAL COMPONENTS for INDOOR BASES

☐ **961** Elbow side supports.
Height adjustable.

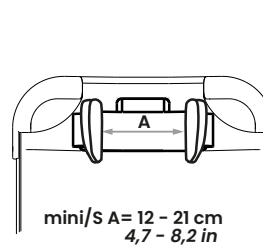


☐ **824B** Wide, resistant and hygienic table, suitable for food contact.
Multiadjustable.

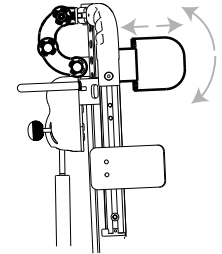


COMPONENTS MEASURES

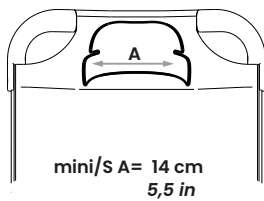
863



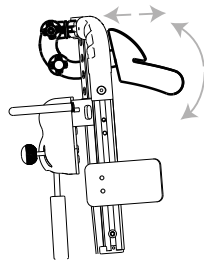
mini/S A= 12 - 21 cm
4,7 - 8,2 in



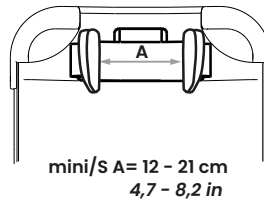
942



mini/S A= 14 cm
5,5 in

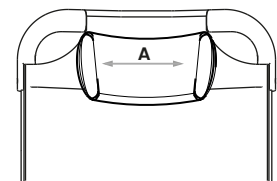


852



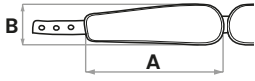
mini/S A= 12 - 21 cm
4,7 - 8,2 in

835



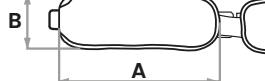
mini A= 16 cm/6,3 in
S/M A= 18 cm/7 in

947



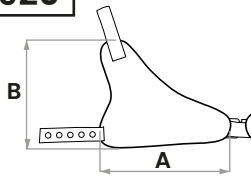
mini A= 16 cm/6,2 in
B= 5 cm/1,9 in
Small A= 19 cm/7,4 in
B= 6 cm/2,3 in

868



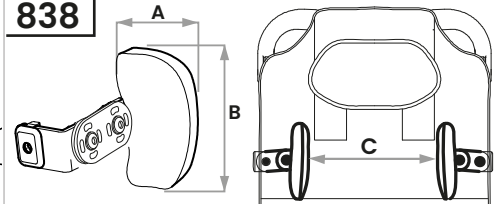
mini A= 23 cm/9 in
B= 9 cm/3,5 in
Small A= 26 cm/10,2 in
B= 9 cm/3,5 in

920



Small A= 16 cm/6,2 in
B= 15,5 cm/6 in

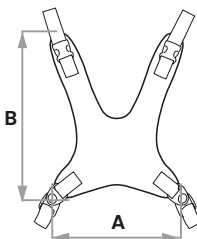
838



mini A= 9 cm/3,5 in
B= 7 cm/2,7 in
Small A= 10 cm/3,9 in
B= 12 cm/4,7 in
C=20-30 cm/7,8-11,8 in

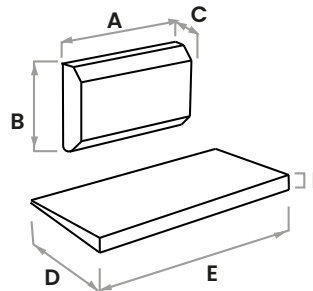
853

mini A= 20,5 cm/8 in
B= 28 cm/11 in
Small A= 25 cm/9,8 in
B= 34 cm/13,3 in



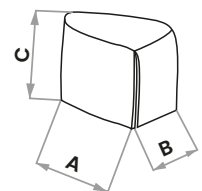
969

A= 22 cm/8,6 in
B= 9 cm/3,5 in
C= 2,5/0,9 in
D= 10 cm/3,9 in
E= 35 cm/13,7 in
F= 2 cm/0,7 in



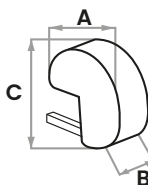
834R

mini/Small A= 12 cm/4,7 in
B= 8-10 cm/3,1-3,9 in
C= 9 cm/3,5 in



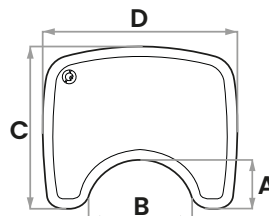
834N

mini/Small A= 12 cm/4,7 in
B= 4 cm/1,5 in
C= 14 cm/5,5 in



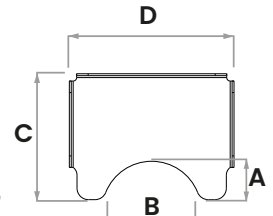
824B

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



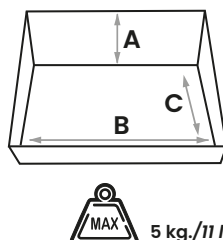
824

A= 10 cm/3,9 in
B= 25 cm/9,8 in
C= 33 cm/12,9 in
D= 43 cm/16,9 in



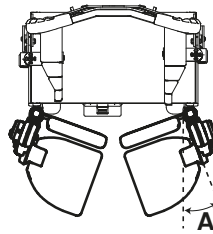
858

A= 16 cm/6,2 in
B= 40 cm/15,7 in
C= 27 cm/10,6 in



957

A= 15° of abduction on indoor base
A= 5° of abduction on outdoor base



Notes:

.....

.....

.....

.....

.....

.....