

Hypen-separated numbers indicate the minimum and maximum range of adjustment

SEAT UNIT, the only one with a tilt-in-space system incorporated in the seat

- HEADREST incorporated in the backrest: your child's head is always supported during the tilt adjustments of the seat and of the backrest, also without accessories.
- Rigid BACKREST, reclinable and adjustable in height. The hinge coincides with the child's pelvis physiological fulcrum.
- Tilt-in-space SEAT, adjustable in width and depth. Reversible (size Small, base 869).
- Fireproof, recyclable FABRIC. Colours durable and highly resistant to sweat, light, dry cleaning and washing. Maximum resistance to rubbing. Oeko-Tex Certificate for textile products intended for all fabrics that are in direct contact with the skin, a guarantee of quality and safety for health.
- Tip-up FOOTREST, flexion-extension adjustable, with legrest adjustable in height and tilt; the hinge coincides with the child's knee physiological fulcrum.

869 OUTDOOR four wheels base - CRASH TESTED ISO 7176/19 and ANSI RESNA WC/19

- Foldable aluminium FRAME. Push-handle adjustable in tilt: it adapts to the mother's height and reduces the encumbrance of the pushchair.
- Puncture proof WHEELS, light and easy to push on every surface: front 17 cm with directional locks; rear 25 cm (size Small) or 30 cm (size Medium), with shock absorbers and independent drum brakes.

856 - 851 indoor high-low bases, 850 indoor compact floor base

- Foldable FRAME in steel. Adjustable in height. It is easy and safe to use, thanks to a gas spring mechanism, hand lever (base 851) and foot pedal (base 856)
- 10 cm swivelling WHEELS with brakes (for base 856)
- 7.5 cm swivelling WHEELS with brakes (for base 851)



Attention! Read carefully the user and maintenance manual



ORMESA



Tested by BERLIN CERT GmbH and listed in the GERMAN HMV (Technical Aids Listing) Certified by CERAH France FDA registered (USA) **C (** Marked

