



modular seating system with included tilting

upholstery even more

- Breathable
- Durable
- Resistant

(Martindale method: 100.000 cycles) UNI ENI ISO 12947



BUG with base 869 passed CRASH TEST according the ISO 7176/19 and ANSI RESNA WC/19





Wilking system in the sear is all the sear is a search of the sear is a search of the search of the

Posture

it doesn't have to be reset after removing or moving the seat

Adjustments

continuous movement and without snaps. It can be operated by one hand

Versatility

it can be positioned on outdoor and indoor bases

Compactness

compact outdoor bases

Safety and practicality

guided locking system on flat surface, it is visible, practical and safe



adjustable on 4 bases

and on any flat surfaces



➤ 869 four-wheel outdoor base
Light solid wheels, sliding on all surfaces, with direction locks, independent drum brakes



▶ 856 indoor high-low feeding base



▶ 851 indoor high-low compact base



▶ 850 indoor compact floor base









► 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





lock/unlock system on flat surface with safety button

modular system

2 sizes with wide range of adjustments the seat grows with the child







► tilt in space seat unit with adjustable seat (reversibile size Small, 869 base)



➤ The adjustment joints of the seating unit get closer to the user joints (coxo-femoral, knee and tibia-tarsus joints). Thus determining great comfort as posture is not changed while adjusting and without any pressure attacks



▶ Tip-up foot rest, with foot flex-extension adjustment and legrest adjustable in height and tilt

accessories



863 Headrest with parietal supports, height, width, tilt and backward forward adjustable



852 Headrest with parietal supports, height, width adjustable



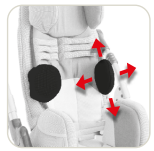
942 Ergonomic headrest, adjustable in height, tilt and forward-backward with adjustable sides. Size L (large) available for special case (e.g. hydrocephalus)



835 Shaped headrest



934 Suspension headrest attachment. Only available for 863 headrest (view from behind)



838 Adjustable lateral supports



868 Adjustable wrappable and flexible trunk supports



834 Padded abduction block, adjustable in depth



834R Padded abduction block, adjustable in depth and abduction



853 Vest harness



903 Five point vest harness



906 Five point harness



894 45° pelvic belt



920 4 Point belt



817 Leg straps



827 Foot straps





839 Adjustable front handle



824 Adjustable transparent



824B wide tray for indoor high-low adjustable feeding base. It is made of resistant and hygiene material, no edge design, it does not retain any food residue



905 Hand brake for 869 base



935 Oxygen bottle holder. Maximum dimensions of the oxygen bottle: height 600 mm (valve from behind) for 869 base included) - diameter 140 mm. For 869 base



911 Vent tray, for carrying medical equipment (view



819 Canopy in combination with the upholstery



825 Rain cover (to fix at the canopy 819) for 869 base



818 Thermal cover



892 Padded covering for footrest



854 Parasol for 869 base in combination with the upholstery



858 Net basket for 869 base



921 Sibling rear footboard. For children of at least 15 months. Max. load 20 kg (44 Lbs.) For 869 base



922 Bottle holder for 869 base



891 Set of 4 tie down hooks for the forward-facing transport of the pushchair in a motor vehicle (private/cars, buses..). Only for 869 base



WARNING:
-fits the ISO 10542 compliant 4-POINT STRAP-TYPE TIEDOWN, provided by the vehicle
-it is required for the child to wear both pelvic- and shoulder-belt-type restraints, to be compliant either with ISO 7176-19 or ISO 10542

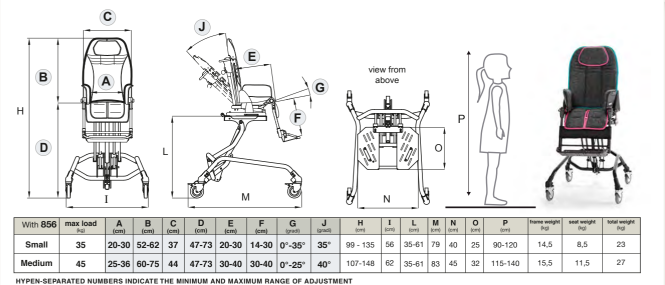
or ISO 10542
-postural belts and harnesses such as our 828, 853, 894, 903, 906 are not approved for the use as an occupant restraint system
-the vehicle must be suitable for transporting orthopedic pushchairs in compliance with current law

-read the warnings and instructions given in the user's & maintenance book



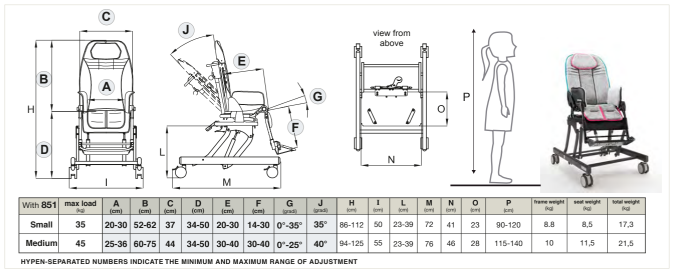
indoor bases measures

modular postural system BUG on 856 indoor high-low feeding base with cm.10 solid pivoting wheels and brakes. Simply and safely Height adjustable, with pedal gas spring

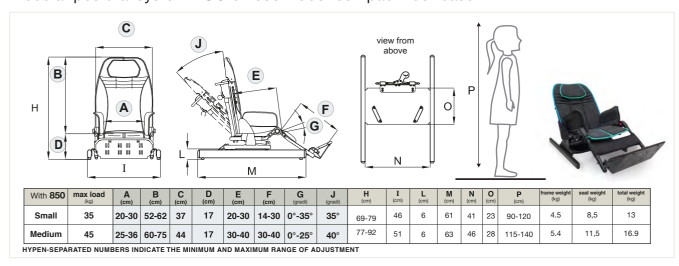


modular postural system BUG on 851 indoor high-low compact base

With cm.7.5 solid pivoting wheels and brakes. Simply and safely Height adjustable, with gas spring



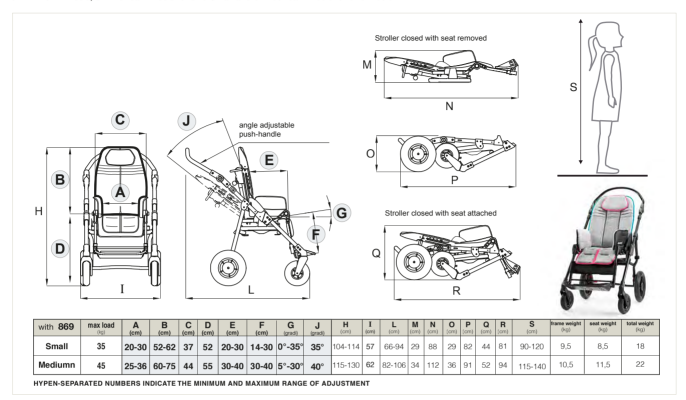
modular postural system BUG on 850 indoor compact floor base

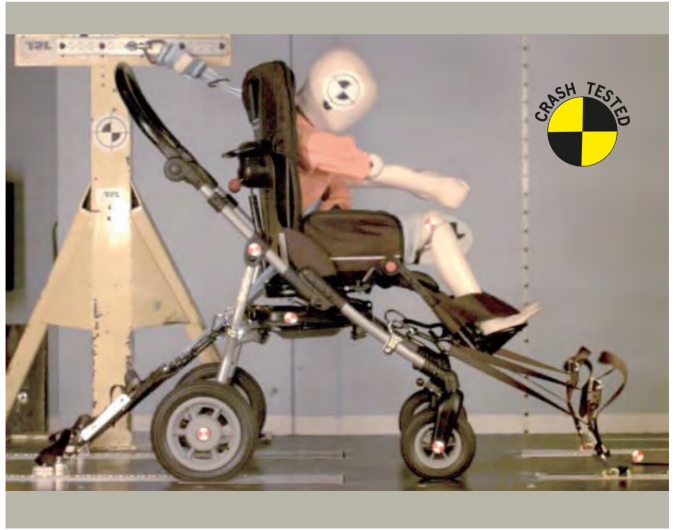




outdoor base measures

modular postural system BUG on 869 four-wheel outdoor base cm.17 front wheels, cm. 25 rear wheels for size Small and cm. 30 rear wheels for size medium





padded, ergonomic, removable upholstery

and fixed with buttons. It is made by "made in Italy" high quality fabric



- ▶ Oeko-Tex Certificate: for all fabrics that are in direct contact with the skin, to guarantee quality and safety for health.
- ► Fireproof: the fire retardant properties are inherent to the yarn and they do not come from additional treatments
- ► Recyclable: production cycle with low environmental impact
- ▶ Maximum resistance to rubbing Martindale method: 100.000 cycles UNI ENI ISO 12947.
- ► Colours durable and highly resistant to sweat, light, dry cleaning and washing machine.















Authorized dealer







BUG with base 869 passed CRASH TEST according the ISO 7176/19 and ANSI RESNA WC/19







Posture

it doesn't have to be reset after removing or moving the seat

Adjustments

continuous movement and without snaps. It can be operated by one hand

Versatility

it can be positioned on outdoor and indoor bases

Compactness

compact outdoor bases

Safety and practicality guided locking system on flat surface, it is visible, practical and safe

