

Trip is a light, compact stroller with a modern design.

Trip is a multi-accessorised stroller with many special features. The simple and sporty shape and wide range of choice of captivating colours make this object attractive as well as practical. Its umbrella-folding system, its compact size and light weight make it easy for parents to use in their daily activities. On sunny days, the hood shades the child from direct sunlight, whereas the rain cover included provides shelter in the event of a sudden shower. With Trip your baby is always in a safe and comfortable position thanks to the handrail, the reclining backrest and the adjustable footrest.

Trip consist of:

- Stroller
- Storage basket
- Cup holder
- Bumper Bar
- Raincover

Features:

- Umbrella folding system with reduced bulk.
- Ergonomic soft touch handles.
- Swivel front wheels equipped with a locking-unlocking system, which, once activated, automatically positions itself.
- Shock absorbing front and rear 165 mm diameter wheels.
- Backrest reclining in 4 positions.
- Handrail included in colour-coordinated soft-touch material. The stroller closes even when the handrail is attached.
- 5-point adjustable harness.
- Double height adjustment position of the dorsal harness to accompany the child's growth.
- Padded shoulder straps.
- Adjustable 2-position footrest.
- Adjustable hood equipped with rear storage pocket.
- Removable lining washable by hand at 30° C.
- The hood can be tilted forwards to serve as a sun visor, equipped with additional hood flap.
- Transparent hood window.
- Equipped with a safety hook to avoid accidental opening of the stroller once it is stored.
- Capacious matching storage basket, approved up to 3 Kg of weight.
- Rain cover as standard.
- Cup holder as standard.

Technical specifications:

Closing type:	umbrella
Size when open:	49,5 x 109,5 x 76,5 cm (width x height x depth)
Size when closed:	28 x 105 x 37 cm (width x height x depth)
Weight:	Kg. 7
Materials of the structure:	aluminum
Materials of the lining:	polyester