

Lars



Driving Full

Options

Headrest supports

- Height and width can be adjusted.
- Provide lateral support for children with less head control.



Thoracic supports

Thoracic supports offer lateral support for the upper body and help children sit in an upright position. Thoracic supports can also help prevent scoliosis.



Fixation vest

Positions the pelvis and ensures an upright trunk position. Suited for children who have difficulties maintaining an upright sitting position (e.g. with limited muscle tone). The belt between the legs prevents the child from slipping out.



Lars



5-point belt

Positions the pelvis and ensures an upright trunk position for children with limited muscle tone and difficulties keeping themselves in an upright sitting position. The belt between the legs prevents the child from slipping out.



Armrest

Offers the child support for the arms and helps ensure an upright sitting position.



Abductor

Reduces the adduction of the legs and holds the hips and thighs in a neutral position.

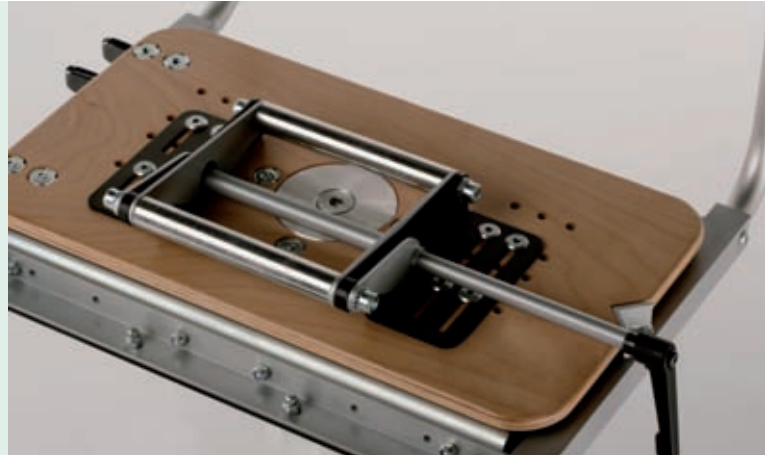


Options

Options

Turn-and-push subframe

The turn-and-push subframe lets you bring the car seat far inside the door of a car. This makes it easier to lift your child into or out of a car and to put on their seat belt and other accessories.



Turn-and-push subframe



Removable footrest

Lars



Lars at a glance

Subframe

- Tilting bracket for tilting the seat up to 25°
- Option: height- and angle-adjustable footrest
- Option: turn-and-push subframe for placing the child in the seat and removing them from the seat more easily

Seating unit

- Available in two sizes
- Lateral supports
- Adjustable pelvic supports
- Quick-release mechanism for seat removal
- Tested according to ECE 44/04 "Special needs", group 1, 2 and 3 for children with a body weight of 9 to 36 kg (19.8 – 79.2 lbs)
- Seat depth and seat width adjustment
- Back height adjustment



Technical data in cm and kg



	Age 2 -6	Age 4 -10
Seat width	22-30	27-35
Seat depth	21-32	27-40
Height of backrest	45-66	50-70
Angle of backrest	90° fixed	90° fixed
Seat tilt	0 to 25°	0 to 25°
Maximum weight of child	35	35
Weight of seat incl. tilting bracket	8.5 kg (18.7 lbs)	9.5 kg (20.9 lbs)
Weight of footrest	1.5 kg (3.3 lbs)	1.6 kg (3.5 lbs)
Weight of turn + push subframe	9 kg (19.8 lbs)	9 kg (19.8 lbs)
Weight of standard base	3.6 kg (7.9 lbs)	3.6 kg (7.9 lbs)