

RECARO – the car seat that meets the highest safety standards; particularly growing with the child

9 - 36 kg
19.8 - 79.4 lb
body weight



RECARO & **Thomashilfen**
A strong partnership

Car seat **RECARO Sport Reha**

- Easy placing and removing of the children thanks to the turning plate
- Integrated seat tilt-in-space to rest and sleep position
- Pad system as standard
- 5-point safety belt with practical central adjuster (for ECE group I) and belt buckle with acoustic warning signal
- ECE group I – III, approved acc. to current test standard ECE R 44/04

Functions



Safety belt buckle with acoustic warning signal when buckle is opened



Threefold height adjustable headrest



Easy and quick setting to rest position (for children of ECE group I only)



Practical carry handle

Accessories



Turning plate with Seatfix connection and stand (detail: stabilising bow)



Footrest with footrest adapter



Seat wedge, below (+ 10°), max. 15° seat tilt with additional use of rest position



Table

Measurements & weights	RECARO Sport Reha
Seat depth	31 cm / 12.2" (26 cm / 10.2" with seat pads)
Seat width	front 31 cm / 12.2" (24 cm / 9.5" with seat pads) rear 28 cm / 11" (22 cm / 8.7" with seat pads)
Back height	55 - 65 cm / 21.7 - 25.6"
Overall dimensions (w x h x d)	47 x 63 x 52 cm / 18.5 x 24.8 x 20.5"
Weight of seat	approx. 8 kg / 17.7 lb
Max. carrying capacity	9 - 36 kg / 19.8 - 79.4 lb

Products & accessories	item code
RECARO Sport Reha	880
Footrest, short* (depth: 12 cm / 4.7") (tiltable and adjustable in angle)	806
Footrest adapter*	821
Turning plate with footrest adapter**	820
Recommended options for stability:	
▪ Seatfix connection (for turning plate) option 1	818
▪ Stabilising bow, rear (for turning plate) option 2	819
▪ Stand, front (for turning plate)	817
Seat wedge, below** (+ 10°)	810
Table	885
Belt extension (+ 20 cm / 7.9")	E91033
Car seat protection mat	813
Car seat protection mat incl. back	814

* The adapter must be ordered to use the footrest

** Turning plate and seat wedge (below) cannot be used in combination