



## Safety

The belt system is comfort tested at the Swedish National Road and Transport Research Institute (VTI). The tests show that crash test dummies weighing 22, 34 and 75 kg remain fixed to the seat at full brake from 90 km/h.



## The belt system

- can be fitted in all vehicles with seats where there is an opening between the seat and the back.
- can be fitted in both front and back seats (but not in fixed back seats where special adaptation is required).
- can be used in child safety car seats (forward-facing ) that have an opening between the seat and the back.
- can be used in conjunction with a belt cushion.
- can be fitted in all wheelchairs with a fixed back and an opening between the seat and the backrest.

**CARE BELT**<sup>®</sup>  
Careva  
STABILISING BELT  
system

For further  
information  
[www.autoadapt.com](http://www.autoadapt.com)



**Autoadapt AB**, Hedeforsvägen 6,  
S-443 61 Stenkullen, Sweden  
Tel: +46 (0)302 558 20 Fax: +46 (0)302 558 29  
E mail: [contact@autoadapt.se](mailto:contact@autoadapt.se) [www.autoadapt.com](http://www.autoadapt.com)

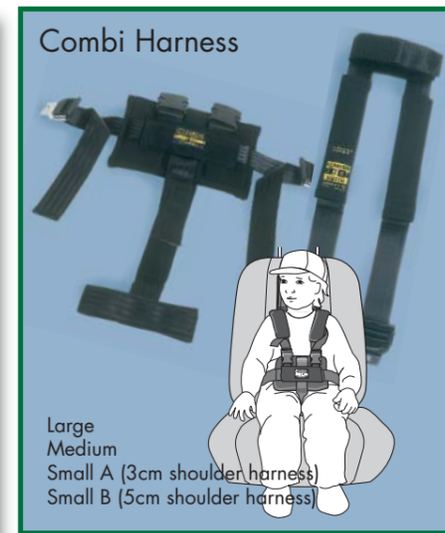
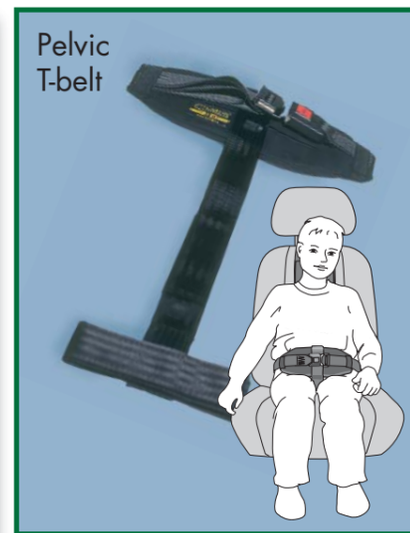
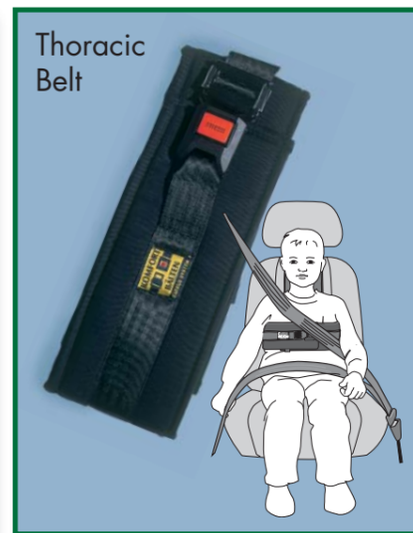
**Autoadapt UK Ltd**, Unit 4, Windsor Industrial Estate,  
Rupert Street, Aston, B7 4 Birmingham, UK  
Phone: 0121 3335170 Fax: 0121 3596194  
E mail: [contact@autoadapt.co.uk](mailto:contact@autoadapt.co.uk) [www.autoadapt.co.uk](http://www.autoadapt.co.uk)

Developed as a complement  
to provide all disabled persons  
with the comfort and safety  
during car travel.



**INVENTIONS FOR QUALITY OF LIFE**

- Harness system which provides comfort and several combination options!



The mobility-impaired often require extra support or restraint to ensure a positive sitting position in cars, wheelchairs, child car safety seats, etc.



The Spinal Belt contains three or five grooves to ensure the correct individual level and is also available in a wide or narrow version (depending on body size).



The Spinal Belt constitutes the foundation for the other parts of the system and is thus always fitted first, followed by the components required to ensure an upright sitting position for the user. The Careva belt system comprises stabilizing belts that can be combined in different ways, thus providing an excellent complement to conventional belts in restraining the torso against the backrest (or in special vehicles that lack a three-point belt). This also helps to prevent injuries during violent braking.

*NB! The belt system should always be used together with the vehicle standard seat belt!*

The Careva belt also ensures additional safety for the driver who is free to drive without worrying about the passengers not being properly secured.

The belts are available as standard in black and can be machine-washed at forty degrees. Remember to remove the metal buckles to avoid damaging the washing machine!

A plastic Fix Lock is available as an alternative to the seat belt buckle and is used, for example, for wheelchairs. It can also be used to prevent children from opening the buckle as it is harder to open than the buckle on a car seat belt.



The Careva belt is CE- marked (which indicates product compliance with the EU medical aids directive).

The Careva belt can be used in conjunction with a belt cushion and/or child safety car seat (provided that it has an opening between the seat and the back).

Since the Careva belt can be buckled at the rear of the seat back, active persons are prevented from unbuckling the belt while the vehicle is in motion.

For taxis and mobility services there are combinations that can be easily fitted and/or dismantled, for a variety of vehicles.

The Careva belt is ideal for restraining adults and children in wheelchairs with a fixed back.

In the car...



The Careva thoracic belt in conjunction with the Turny Orbit car seat lift.



The Careva shoulder belt in conjunction with the Turny Orbit and a three-point seat belt.

...and in the wheelchair



The Careva thoracic belt in conjunction with the Carony 24" wheelchair.