Side Airbag: Thorax-Pelvic Standard Concept

Side airbag systems are located in the seat frame. They protect the complete torso area (thorax, abdomen and pelvic) of the occupant. Effective side impact protection can be achieved by short initiating times and rapid airbag positioning. Due to concept flexibility, vehicle specific tuning of the system can be achieved in an efficient way.

1. Inflator SPI2-EVO with welded bolts
2. Airbag with coated fabric
3. Hard Cover or wrap

Features
- High flexibility in terms of module integration in the seat
- Improved weight (min 300g with Soft Cover)
- Improved packaging (250mm x 80mm x 35mm with Soft Cover)
- Pyrotechnical inflator SPI2-EVO newest generation with diameter 20mm.

Contact: North America
TRW Occupant Safety Systems
4055 W. 26 Mile Rd.
Washington, MI 48094
USA
Tel: +1.586.232.7200
Fax: +1.586.232.7287

Contact: Europe and Asia
TRW Automotive GmbH
Industriestrasse 20
D-73551 Aldorf
Germany
Tel: +49.7172.302.10
Fax: +49.7172.302.1233