



NOW
available as a
SPARE PART

Dynamic

air suspension struts and compressors

Continental air suspension struts and compressors combine outstanding performance with maximum safety. Now they are also available as new parts for the independent aftermarket. These original equipment parts ensure perfect driving dynamics and increased comfort under all driving and load conditions. They also contribute to greater safety, especially in heavily loaded vehicles, plus fuel savings and reduced CO₂ emissions.

Product advantages

- › The vehicle is lowered at high speeds to optimize driving dynamics and reduce rolling and pitching movements.
- › The Electronic Air Suspension System (EASS) increases comfort under all driving and load conditions.
- › Wheel load fluctuations are reduced, contributing to greater safety, especially in heavily loaded vehicles.
- › Lowering of the vehicle cuts back fuel consumption and reduces CO₂ emissions.

Structure of an electronic air suspension strut system



Technical specifications

- › Reduced bellows thickness for exceptional comfort.
- › Automatic bellows production involves a splice-free continuous assembly process which ensures consistent production quality.
- › All air suspension strut systems are made to measure.

The main advantages at a glance

- › Original air suspension struts from Continental (spare part)
- › More than 20 years of experience: high-volume production since 1995.
- › Product label with tesa PrioSpot® and MAPP code for optimum counterfeit protection.

For details on Continental air suspension struts, visit our website:



[www.continental-aftermarket.com/
air-suspension-struts-and-compressors](http://www.continental-aftermarket.com/air-suspension-struts-and-compressors)