

We are Spanish and German. We are passionate perfectionists. We are emotional technologists. Everything we know, is everything you feel. We give design a purpose. We bring technology to life. We call it TECHNOLOGY TO ENJOY. We are SEAT.



Authorized **SEAT SERVICE**



SEAT GENUINE PARTS

SEAT committed with a line of continuous improvement of its products and services, is entitled to change without prior warning any specifications included in this publication. 000099262RE.

seat.com



SEAT GENUINE SHOCK ABSORBERS

Moving in comfort

TECHNOLOGY TO ENJOY

DID YOU KNOW?

Shock absorbers are relevant components to safety and also contribute to keeping the car stable on its lane.

Worn shock absorbers have a direct effect on increasing considerably the braking distance in a sudden braking.

Faulty shock absorbers increase the danger of aqua-planing, the steering vibrates, sensitivity to lateral wind increases and the car rocks on wavy surfaces. Also, tyres wear faster.

Assist systems such as ABS and ESP will only work properly if the drivetrain provides correct information. Faulty shock absorbers mask this information. In a sudden escape manoeuvring, the risk of overturning is increased.

According to statistics, 1 out of 7 drivers in Europe, drives with faulty shock absorbers.

Shock absorbers do not wear out from one day to the next, they wear out slowly but steadily. This makes it difficult to notice reduction of performance. Shock absorbers have to be checked between 60,000 and 80,000 km the latest.



SEAT GENUINE SHOCK ABSORBERS

Because they can compensate without problem for the different drivetrain loads, such as the ones that originate when driving on bendy roads, by providing excellent stability in curves and steering safety.

They provide excellent response on uneven road surfaces and optimise road adherence with rapid reduction of rocking energy.

They keep the vehicle on track better in sudden braking, and improve road contact even with maximum net load, maximum towing load or maximum number of occupants.

They are specially adapted to each SEAT model. They work optimally in combination with all the drivetrain components, e.g.: the brakes system and the assist systems relevant to safety.

They prevent additional stress on individual components of the drivetrain and contribute to preventing premature wear, e.g.: of tyres. This way, you will be protected against unnecessary derived costs.

ADVANTAGES

- / Great stability in curves.
- / Compatible with all components of the drivetrain and assist systems.
- / High steering safety.
- / Optimized road surface adherence.
- / Protection against unnecessary derived costs.

SEAT GENUINE PARTS

- / Same quality as the parts used in vehicle manufacturing.
- / Contribute to making all the vehicle parts adapt perfectly well to each other, therefore rendering utmost safety, reliability and performance.