

BILSTEIN-Academy virtual e-training 2021:

“Passive suspension systems/ shock absorbers in passenger cars” Design and function, installation instructions Virtual training – Suspension technology for professionals.

Passive damping systems: design, function, installation instructions, tips from practical experience

Training content

This course explain the basic BILSTEIN suspension technology course. You will receive an overview of passive suspension technology. You will learn about passive damping systems. The focus is on design, function and testing using examples. This includes various passive suspension systems used in many vehicles.

Practical tips complete the programme.

Benefit

After this training, you will be familiar with the structure and function of passive vibration dampers and suspension systems. You will learn the most important information about correct installation. On this basis, you will be able to identify the different business areas and meet the customer requirements. You will recognise suspension faults and install passive damping systems according to the manufacturer's specifications.

Why virtual BILSTEIN ACADEMY training?

You can attend the training from any location. For example, simply make a “workshop evening” / “training day”, from home!

Requirements

Computer with Internet connection, microphone, loudspeaker

(Webcam is not required)

Access data will be sent after registration

Session data:

Theory in the virtual classroom
of the BILSTEIN ACADEMY

Duration: approx. 1 hour

Level: basic knowledge

For all mechanics and master
mechanics who carry out
suspension repairs.

