MEYLE-ORIGINAL rubber buffers ensure maximum driving comfort and safety

Over 160 products for passenger cars, vans and trucks

Exposed to environmental and climatic factors, the buffer’s rubber compound can become porous and lose elasticity, resulting in a creaking noise and the buffer’s reduced ability to efficiently absorb heavy loads acting on the chassis.

Unlike conventional buffers, MEYLE-ORIGINAL rubber buffers are made of special microcellular elastomer material, which provides good volume compressibility meaning the material's ability to reduce its volume under pressure - and enables longer spring travel even where there is little installation space. Thanks to their advanced design, MEYLE-ORIGINAL rubber buffers ensure safe and comfortable driving.

MEYLE-ORIGINAL rubber buffers are available both individually and included in the MEYLE-ORIGINAL dust protection kits for shock absorbers.

Special microcellular elastomer material allows for longer spring travel and delivers maximum driving comfort!

MEYLE's advice: Always replace the rubber buffers along with the shock absorber.