

# MEYLE-HD stabilizer links now with wrench attachment!

Our engineers are passionate about improving our MEYLE-HD stabilizer links constantly seeking new ways of refining all components. To make installation and removal procedures easier for our customers, more and more MEYLE-HD stabilizer links are designed with a wrench attachment at the ball pin. A distinguishing advantage, in particular over those original designswhich lack this value-adding feature.

Owing to the larger ball head the ball surface on MEYLE-HD stabilizer links has been increased be 50%. This way we have managed to significantly improve the part's load carrying capacity along with its service life. The blue clipon plastic socket adds additional strength to the MEYLE-HD part. The results of endurance tests performed at the Hamburg Helmut Schmidt University are an impressive proof of the quality of MEYLE-HD stabilizer links:

No evidence of joint play even after 1,000,000 test cycles!

The MEYLE engineers recommend: Always replace stabiliser links in pairs!

### High-quality rubber sleeve:

- efficient sealing
- reliable protection against dirt and moisture ingress
- ozone-resistant and weatherproof

### Robust clip-on plastic socket:

- wear-resistant polyoxymethylene plastic material (POM)
- ultra low friction coefficient, low wear rate

#### Additional snap ring:

- · ultrasonically welded
- very high axial load carrying capability

## 16mm wrench attachment for increased ease of installation:

- resistant to fatigue, dimensionally stable
- easy to install

### Reinforced link rod:

 high-strength welded joint for rigid connection of the link bar and rod end

### Corrosion-resistant zinc-nickel plating:

enhanced corrosion protection

### Durable ball pin:

- increased ball diameter (22mm)
- excellent load-carrying capabilities thanks to a 50% larger ball surface
- reduced surface roughness and low friction coefficien

### Low-friction high-tech grease:

- optimised lubricating properties
- temperature-resistant