Mubea

SUCCEED IN TRANSFORMATION



Stabilizer Bar Links

Innovation:

- Modular Steel Link best package & reduced cost
 - Smallest package
 - Proven sealing system for ball joints
 - High modularity and less complexity
- > Mubea Advanced Hybrid Link light & robust
 - Tubular rod for additional lightweight
 - Proven sealing system of ball joints
 - High modularity and less complexity
- Mubea Green Hybrid Link best weight & highly innovative
 - Next generation of Mubea Advanced Hybrid Link
 - Rod made from tubular endless glass fiber reinforced plastic
- Mubea Plastic Link with carbon fiber reinforcement best cost & reduced package
 - All advantages of full plastic links
 - Reduced package and weight due to usage of carbon fiber

Customer Benefit:

- Link manufacturer with many years of experience, robust serial process and validated designs
- > Global footprint with full portfolio including plastic, hybrid and steel links
- > Lightweight & robust concepts for different customer requirements
- > Sustainable material solutions, e.g. recycled carbon fibers
- > Development and validation of entire stabilizer bar system

Status:

- Current portfolio of steel, plastic and hybrid links in serial production for many years
- > Mubea Advanced Hybrid & CFRP Link are fully validated and released for serial production
- > Modular Steel Link is fully validated and ready for industrialization
- Mubea Green Hybrid in pre-development with target SOP in 2027

