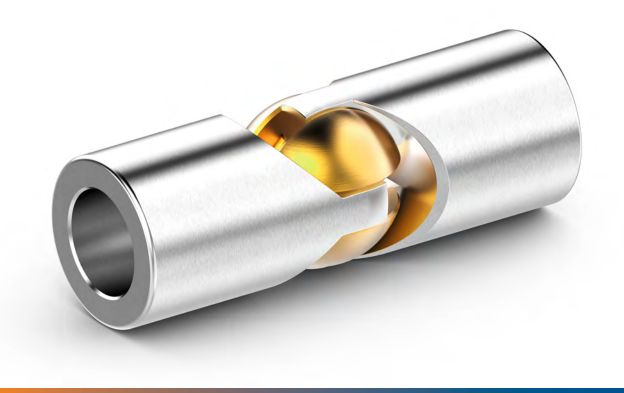




Variety of variants

Joints

For the drive technology of machines and vehicles



Joints

Usable in

Machine engineering | Plant engineering | special vehicles | MRO

We offer a selection of different drive shafts like no other market player.

As a manufacturer, we have acquired extensive expertise in over a hundred years of experience. We provide you with drive components that are precisely tailored to your needs - regardless of whether it is a prototype, a custom-made product, a small or large series.



Execution

- Connections
- Hub (bore, square, hexagonal, profile, polygon)
- Quick-release coupling
- Combination of different connections
- Versions
 - Precision joints and shafts Md up to 250Nm
 - Cross joints and shafts Md up to 450Nm
 - Ball and Socket joints and shafts
 Md up to 1.370Nm
- Maintenance free or greasable

- DIN 808
- Compression spring for self-extension drive shafts
- Spider with plain bearing (brass)
- Different materials
 - Steel
 - Various stainless steels
- · High strength steel
- Aluminum
- Combinations (e.g. stainless steel with brass)
- Surface finishing
 - Painting in any RAL color possible
 - Galvanization

Customer-oriented service range

- Technical design
- Feasibility
- · Lifetime calculation
- Customizing
- 3D models
- Inspection certificate
- Initial sample test report
- Material analyses
- Salt spray test
- Process optimization
- MRO/Service
- etc.





Further information on the complete product range

for vehicles and industrial