

FLURO®-Gelenklager GmbH

FLURO®

Product range



FLURO® Rod ends



- Series K**
 GI(A)..
 GI(A)S..
 GI(A)XS..
 GI(A)RS.. / GI(A)RS..R
 GI(A)SW..*
 GI(A)XSW..*
 GI(A)RSW.. / GI(A)RSW..R*
 GI(A)O..
 GI(A)OW..*
- Series E**
 EI(A).. (-2RS)
 EI(A)..D (-2RS)*

All female rod ends series are available with **CETOP** dimensions for pneumatic cylinders

*maintenance-free

FLURO® Spherical plain bearings



- GL..
 GLXS..
 GLRS.. / GLRS..R
 GLXSW..*
 GLRSW.. / GLRSW..R*
 GXS.. / GXS..R
 GXSW.. / GXSW..R*

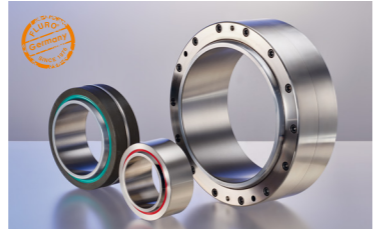
FLURO® Corrosion-resistant rod ends | Spherical plain bearings | NIRO



- Rod ends**
Series K
 GI(A)RSW..RR / RR.316 / NIRO*
- Series E**
 EI(A)..D-NIRO (-2RSF)*
- Spherical plain bearings**
Series K
 GXSW..RR / RR.316*
 GLRSW..RR / RR.316*
- Series E**
 GE..EC-NIRO (-2RSF)*
 GE..FW-NIRO (-2RS)*



FLURO® High-performance rod ends | Spherical plain bearings | FLUROGLIDE®



- PTFE high-performance liner **FLUROGLIDE®** – completely maintenance-free – for maximum static and dynamic loads – improved lasting lifetime – available as **WEAR SOLID** and **MEDIA SOLID**
- Rod ends**
 EI(A)..EW-2RS*
- Spherical plain bearings**
 GE..EW (-2RS)*
 GE..GW (-2RS)*
 GE..CW (-2RS)*
 GE..SWE*
 GE..AWE*
- GE..EWM (-2RSF)*
 GE..EWM-NIRO (-2RSF)*
 GE..GWM-NIRO (-2RSF)*



FLURO® Rod ends | Spherical plain bearings for motor sport



- Rod ends**
Series K
 GI(A)XSW..MS*
- Spherical plain bearings**
Series K
 GXSW..MS*
 GXOW..MS*
 GXO..ICR (RR)
- Series E**
 GE..FW-NIRO-MS*
 GE..EC-NIRO-MS*

Rod ends | Spherical plain bearings



- Rod ends**
 GK(A)..
 GK(A)W..*
- Spherical plain bearings**
 GE..ET / XT (-2RS)*
 GE..ES (-2RS)
 GEEM..ES (-2RS)
 GEEW..ES
 GEG..ES (-2RS)
 GEG..ET / XT (-2RS)*
- GAC..S
 GAC..T*
 GX..S
 GX..T*
- GEZ..ES (-2RS) inch sized

*maintenance-free

Hydraulic rod ends



- FPR..S / GIHO-K..DO
 FPR..CE / GIHN-K..LO
 FPR..N / GIHR..DO
 FPR..U / GIHR-K..DO
- FMA..D
 FS..C / GK..DO
 FS..N / GF..DO

Angle joints (DIN 71802)



Consisting of ball stud to DIN 71803 and ball journal to DIN 71805

Form C – with threaded stud and hexagon nut
 Form CS – with threaded stud, hexagon nut and external clip

Fork heads (DIN 71752) | Fork ball joints (DIN 71751)



With ES-bolt or cotter bolt – for use to transmit linear movements

Accessories



Locking nuts – Seals – Bolts – KRC Sleeves

FLURO® Rod ends with ball- | roller-bearing (DIN ISO 12240-4)



- Rod ends with integral self-aligning ball- and roller-bearing for use at high revs
- GI(A)B..
 GI(A)T..

FLURO® Couplings | Connecting rods | Link rods



Application in the field of automotive engineering, wheel suspensions and vehicle bodies – to customer design

FLURO® Cylindrical sliding bushings (DIN ISO 4379) | FLUROGLIDE®



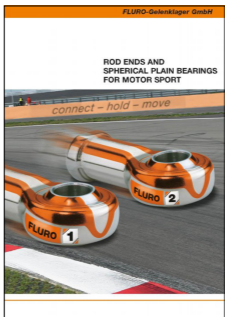
- Lined with **FLUROGLIDE®**
- GB..x..x..ZW*

FLURO® Precision parts for aviation and aerospace



For highest demands on tensile strength and pressure resistance against extreme external influences and on corrosion resistance

FLURO® Special and individual applications to customer design



HÖHN Precision parts



Precision parts and assemblies manufactured to customer requirements by our sister company **Martin Höhn GmbH**



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