# Special solutions on customer's request

### Hans Bűhler & Co.

Inh. Kurt-Giesler-Stiftung

Friedrich-List-Str. 3D-73249 Wernau (Neckar)

Box 1240 D-73242 Wernau (Neckar)

Phone 071 53 / 3 10 81 Fax 071 53 / 3 12 95

E-mail info@hansbuehler.com Internet www.hansbuehler.com

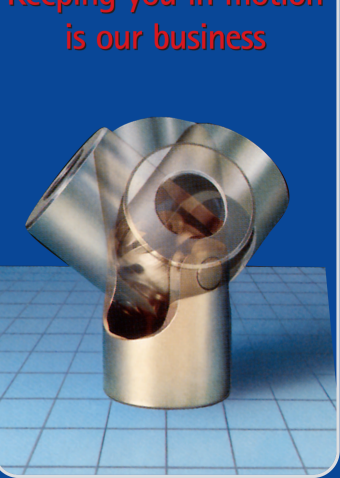


Precision Universal Joints

Telescopic Universal Joints

Joint Drives and Accessories







## YOUR COMPETENT AND RELIABLE PARTNER

Since more than 50 years, we are manufacturing universal joints and shaft joints DIN 808.

#### We supply:

- friction bearings and needle bearings
- outside diameter 10 90 mm
- different materials
   [C45 Pb, 1.4305 (V2A),
   1.4571 (V4A), Ms 58]
- special solutions on customer's request and Design/Drawing
- low cost versions

#### We offer:

- world-wide distribution
- short delivery times
- high quality standard
- flexibility by customer proximity and a flat organisational structure

#### Universal joints DIN 808-G (former DIN 7551)

- single universal joints (friction bearings) Material: C45, V2A
- double universal joints (friction bearings)







- single universal joints (friction bearings) Material: C45, V2A
- double universal joints (friction bearings)

V4A, Ms

V4A. Ms





#### Universal joints (bracket version)

- single universal joints with friction bearings



#### Universal joints DIN 808-W (former DIN 7551)

- single universal joints (needle bearings) Material: shank of
- double universal joints (needle bearings) freecutting steel





#### Universal joints DIN 808-W (heavy duty)

- single universal joints (needle bearings)
- double universal joints (needle bearings) freecutting steel



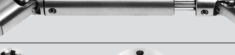


#### Telescopic universal joints

- with universal joints DIN 808-Gwith universal joints DIN 808-W
  - Material: C45 Pb, V2A Material: only steel







Splined hubs DIN ISO14
Splined shafts DIN ISO14

**DIN ISO 14** 

Material: 16MnCr5, Rg7, V2A Material: C45 k. 1.4301



#### Folding bellows (leather / simrit coating)

- for universal joints
- for telescopic universal joints



#### Angle joints DIN 71 802

- with threated ball
- with revetting ball

Material: steel, V2A Material: steel, V2A







Visit us: www.hansbuehler.com