# 製品情報

## Closed Guide Bush N553

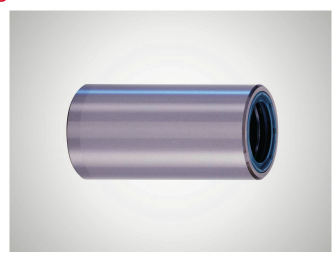
#### Suitability

Design as for N 550, with sealing and stop rings fixed on both sides.

- When used in combination with shaft diameter dw ISO-h3, preloading of the rotary stroke bearing is guaranteed.
- Guide bush N 553 is designed for use in dirty environments.
- The sealing rings prevent any dirt particles from penetrating. (The rubbing action of the sealing rings on the shaft affects the smooth running of the rotary stroke bearing slightly.)
- Secure path limitation for the ball cage is ensured.

#### **Features**

- Sealing and stop rings fixed on both sides.
- The closed guide bush and integrated ball cage form a separate component. Guide bore diameter d1 is finely honed to ISO tolerance IT 3, Rz 0.5 1.5 µm depending on diameter.
- Roundness within 1/3 ISO-IT 3.
- Cylindricity within IT 1.
- Radial run-out of a shaft inserted under preloading is within 0.0005 mm.
- Outside diameter dB n4 with radial run-out error within IT 4, ground to guide bore diameter d1, lead-in taper on one side.
- The maximum stroke path Hmax of the rotary stroke bearing is determined from the length of guide bush I3 and the length of the ball cage I2: Hmax = 2 (I3-I2).
- See catalog page 37-41 for instructions on installation and servicing.



品目番号 5009108

### 技術データ

| material                     | Steel                 |
|------------------------------|-----------------------|
| material number              | 1.3505 (AISI E52 100) |
| heat treatment               | through-hardened      |
| constant working temperature | 100                   |

#### 寸法

| shaft diameter (dw)                   | 25  |
|---------------------------------------|-----|
| Inner diameter of guide bush $(d1)$   | 31  |
| Length of guide bush with sealing (L) | 139 |
| Length of guide bush (I1/L)           | 139 |
| Inner dimension of guide bush (I3)    | 125 |
| Outer diameter of guide bush (dB)     | 38  |
| outer diameter tolerance              | n4  |

