製品情報

Closed Guide Bush N552

Suitability

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

- When used in combination with shaft diameter dw ISO-h3, preloading of the rotary stroke bearings is guaranteed.
- The stop rings ensure the cage is effectively restricted for linear and rotary movements.
- Smooth running of the rotary stroke bearing is not impaired by the stop rings.

Features

- 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- 寸法 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 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 5003100

技術データ

material
material number
heat treatment
constant working temperature

shaft diameter (dw)	32
Inner diameter of guide bush (d1)	40
Length of guide bush (I1/L)	75
Inner dimension of guide bush (I3)	67
Outer diameter of guide bush (dB)	48
outer diameter tolerance	n4

Steel 1.3505 (AISI E52 100) through-hardened 150

dw 16-40 // dw 4-12