产品信息

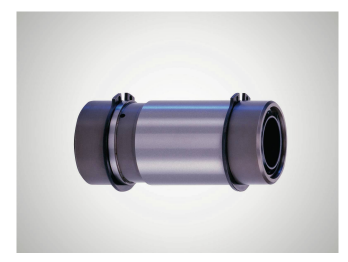
Closed Guide Bush N570

合适性

- Particularly thick-walled and robust design with wiper seals.
- # When used in combination with shaft diameter dw ISO-h3, preloading of the rotary stroke bearing is guaranteed.
- # Primarily used in mechanical engineering applications or where conditions require wiper seals to be employed.
- # The wiper seals prevent any penetration of dirt particles, even in the dirtiest working conditions. (The rubbing action of the wiper seals on the shaft affects the smooth running of the rotary stroke 物品号: 5009033 bearing slightly.)
- # Three radial bores permit lubrication during operation. Circlips DIN 471 on outside diameter dB permit easy installation in the location bore.
- # Stop rings fastened with snap rings ensure the ball cage path is effectively limited.

特征

- # Stop rings and wiper seals 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 $\,\mu\,m$ 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 h6 with radial run-out error within IT 4, ground to guide bore diameter d1.
- # Outside diameter with circlips DIN 471 for installation of the guide bush in the location bore.
- # The maximum stroke path Hmax is determined from the length of the 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.



技术数据

| 材料 | 钢 |
|--------|-----------------------|
| 材料编号 | 1.3505 (AISI E52 100) |
| 热处理 | 通过硬化 |
| 恒定工作温度 | 100 |

尺寸

| 轴直径 (dw) | 100 |
|-------------|-----|
| 导套内径 (d1) | 112 |
| 导套长度 (I1/L) | 355 |
| 导套内尺寸 (13) | 320 |
| 导套外径 (dB) | 140 |
| 外径公差 | h6 |
| 弹形挡圈距离 (e) | 310 |
| 宽度 (m) | 15 |
| 距离 (n) | 36 |
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