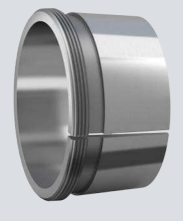
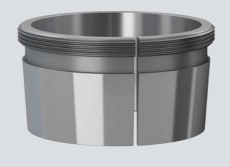
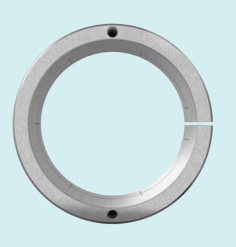




Withdrawal sleeves







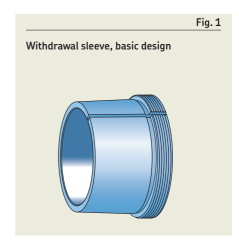
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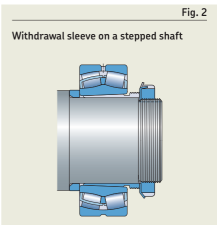
Withdrawal sleeves are slit tapered sleeves (fig. 1), which can be used to mount bearings with a tapered bore onto a cylindrical seat of stepped shafts (fig. 2). The sleeves are pressed into the bore of the bearing inner ring, which abuts a shaft shoulder or similar fixed component. They are located on the shaft by a nut or an end plate.

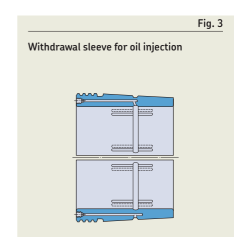
The standard assortment of SKF withdrawal sleeves is available online at skf.com/go/17000-24-1 and comprises:

- basic design sleeves (fig. 1)
- sleeves for oil injection (fig. 3)
- sleeves for shaft diameters up to 1 000 mm

Withdrawal sleeves are not listed in this catalogue. Comprehensive information about SKF withdrawal sleeves is available online at skf.com/go/17000-24.







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