

### Overview

## AH 24126



### Withdrawal sleeve, basic design, ISO standards

Withdrawal sleeves are slit tapered sleeves that are used to mount bearings with a tapered bore onto the cylindrical seat of stepped shafts. This AH(X) sleeve has dimensions in accordance with ISO standards and is a basic design for mounting and dismounting. The sleeve is located on the shaft by a lock nut or an end plate. The lock nuts and appropriate locking device can be ordered separately. End plates are not manufactured by SKF.

- Cost effective
- Quick and easy mounting

### **Dimensions**

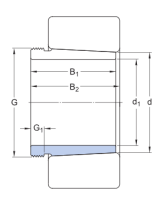
| Bore diameter      | 125 mm  |
|--------------------|---------|
| Width              | 94 mm   |
| Thread designation | M 140x2 |

### **Properties**

| Taper                   | 1:30    |
|-------------------------|---------|
| Holes for oil injection | Without |



# Technical Specification



## Dimensions

| 1 125 Bore diameter mm                                      | er |
|---|----|
| d 130 Outside diameter small tape mm                        | er |
| 94 Widt mm  | th |
| Width sleeve and bearing before sleeve is drive mm into bor |    |
| G M Threa 140x2   | ad |
| Length three mm   | ad |
| 1:30 External tape  | er |

### Mass

| Mass withdrawal sleeve | 1.15 kg |
|------------------------|---------|
|------------------------|---------|

## Associated products

| Hydraulic nut   | HMV 28E |
|-----------------|---------|
| Nut for removal | KM 28   |



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