# AOH 24168





### Withdrawal sleeve, for oil injection, 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 AOH(X) sleeve has dimensions in accordance with ISO standards and are designed for oil injection 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
- Good mounting and dismounting control
- Less manual effort
- Greater operator safety

#### Overview

#### **Dimensions**

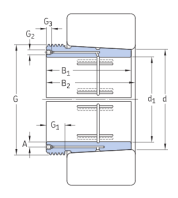
Bore diameter	320 mm
Width	269 mm
Thread designation	Tr 360x5

### **Properties**

Taper	1:30
Holes for oil injection	With



# Technical Specification



### Dimensions

$d_1$	320 mm	Bore diameter
d	340 mm	Outside diameter small taper
B <sub>1</sub>	269 mm	Width
B <sub>2</sub>	288 mm	Width sleeve and bearing before sleeve is driven into bore
G	Tr 360x5	Thread
$G_1$	26 mm	Length thread
$G_2$	G 1/4	Thread oil supply duct
$G_3$	15 mm	Length of connecting thread for oil supply
Α	9 mm	Distance bore - oil supply duct
	1:30	External taper

### Mass

Mass withdrawal sleeve	25.5 kg
Mass Withurawai Steeve	25.5 Kg

### Associated products

Hydraulic nut	HMV 72E
Nut for removal	HM 3172



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