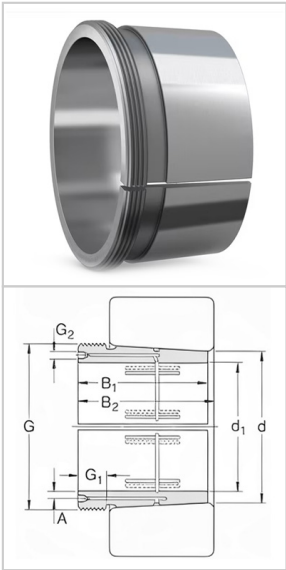


Withdrawal sleeves

Withdrawal sleeves - AHX2310



Principal dimensions [mm] :	
d <sub>1</sub> :	45
d :	50
B <sub>1</sub> :	50
B <sub>2</sub> <sup>1)</sup> :	53
G :	M55 × 2
G <sub>1</sub> :	9
G <sub>2</sub> :	-
A :	-
Mass :	0.19
Designation :	
Withdrawal sleeves :	AHX2310
Nuts required for dismounting :	KM11
Appropriate hydraulic nuts :	HMV11E

The disassembly sleeve can be used to install the tapered hole bearing on the cylindrical journal of the steel shaft. The disassembly sleeve is pressed into the inner hole of the bearing inner ring, and the inner ring is pressed against the shaft shoulder or similar positioning component. Nuts or end plates can be used to secure the retraction sleeve. Suitable for KM or HM locking nuts with corresponding anti loosening devices (locking nuts requiring keyway). The locking nut is not supplied with the sleeve and must be ordered separately.