



Image may differ from product. See technical specification for details.



Locating (stabilizing) ring

A bearing in the locating position must be secured axially in the housing. If the bearing seat in the housing and the bearing width do not match, locating (stabilizing) rings are required. Typically, two locating rings are required per housing. One ring should be placed on each side of the bearing. If only one locating ring is required, it should be installed on the same side as the lock nut.

Overview

Dimensions

Outside diameter	160 mm
Inside diameter	149 mm
Width	10 mm

Properties

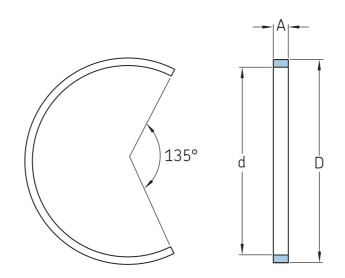
Accessory type

Locating ring

Logistics

Product net weight	0.112 kg
eClass code	23-05-17-90
UNSPSC code	31171519

Technical specification



Dimensions

D	160 mm	Outside diameter
d	149 mm	Inside diameter
A	10 mm	Width

Mass

Mass

0.13 kg

More Information

•Housing series	Related documents
SNL 2, 3, 5, and 6 series	 SKF bearing housings and roller bearing units (15.5 MB)
SNLN 30 series	
SNL 30, 31, and 32 series	
SONL series	
SAF and SAW series (inch dimensions)	_



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