



IR 100X110X30

Inner ring for needle roller bearings, IR series

Inner rings for needle roller bearings are available as separate components. They are typically combined with needle roller and cage assemblies or drawn cup needle roller bearings in applications where the shaft cannot be hardened and ground. The inner rings in the IR series are the standard SKF inner rings for needle roller bearings.

- Enable full interchangeability of inner rings
- Standard SKF inner rings for needle roller bearings
- Accommodate axial displacement in both directions

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

Overview

Dimensions

Bore diameter	100 mm
Outside diameter	110 mm
Width	30 mm
Raceway diameter	110 mm

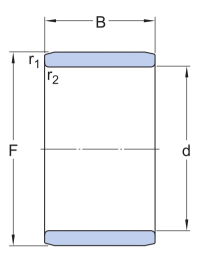
Properties

Special raceway feature	None
Radial internal clearance	CN
Tolerance class	Normal
Material	Bearing steel
Coating	Without
Relubrication feature	Without

Logistics

Product net weight	0.375 kg
eClass code	23-05-09-03
UNSPSC code	31171512

Technical specification



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d	100 mm	Bore diameter
F	110 mm	Raceway diameter
В	30 mm	Width
r, r _{1,2}	min. 1.1 mm	Chamfer dimension inner ring

Tolerances and clearances

GENERAL BEARING SPECIFICATIONS

• Tolerances: IR series, LR series, raceways

Product details	Engineering information
General bearing specifications	Principles of rolling bearing selection
Designation system	General bearing knowledge
	Bearing selection process
	Bearing failure and how to prevent it

SKF

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