

Roller bearing NJ219-ECJ-SKF - NJ219-ECJ-SKF

<https://www.123bearing.com/bearing-housing/roller-bearing/roller/nj219-ecj-skf>

Dimensions d'encadrement			Charges de base		Désignation	Rague d'épaulement
d	D	B	dynamique C	statique C ₀	* Roulement SKF Explorer	Désignation
95	170	32	255	265	NJ 219 ECJ *	HJ 219 EC

The technical drawing shows a cross-section of the NJ219-ECJ roller bearing. It features a single row of cylindrical rollers between an inner ring and an outer ring. The inner ring has a diameter of 95 mm, and the outer ring has an outer diameter of 170 mm and a thickness of 32 mm. The drawing also indicates the bearing's internal geometry, including the roller diameter and the bearing's overall width. The bearing is shown in a housing, with the housing bore diameter being 95 mm. The bearing is labeled as NJ 219 ECJ and HJ 219 EC.

PRODUCT FEATURES

Brand	SKF
N° Ean13	7316577042149
Inside diameter	95 mm
Outside diameter	170 mm
Thickness	32 mm
Packaging	1

contact@123bearing.com

(646) 712 9672

CRT4 de Lesquin 60 Rue Du Haut De Sainghin 59273 Fretin FRANCE