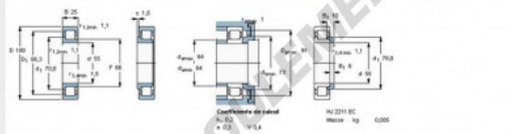


Roulement à rouleaux NJ2211-ECJ-SKF - NJ2211-ECJ-SKF

<https://www.123roulement.com/roulement-palier/roulement-rouleaux/rouleaux/nj2211-ecj-skf>

Dimensions d'encadrement			Charges de base		Désignation	Bague d'épaulement
d	D	B	C _d	C _e	* Roulement SKF Explorer	Désignation
mm			kN			
55	100	25	114	118	NJ 2211 ECJ *	HJ 2211 EC



The technical drawing shows a cross-section of the NJ2211-ECJ roller bearing. It features a single row of cylindrical rollers. Key dimensions are indicated: inner diameter (d) of 55 mm, outer diameter (D) of 100 mm, and bearing width (B) of 25 mm. The drawing also shows the internal structure, including the inner ring, outer ring, and the cage holding the rollers. A shoulder on the outer ring is shown with a diameter of 70 mm. The bearing is shown in a housing with a shoulder diameter of 70 mm and a housing bore diameter of 55 mm. The bearing is shown in a housing with a shoulder diameter of 70 mm and a housing bore diameter of 55 mm.

CARACTÉRISTIQUES PRODUIT

Marque	SKF
N° Ean13	7316571151755
Diam. intérieur	55 mm
Diam. extérieur	100 mm
Épaisseur	25 mm
Poids	815 g
Conditionnement	1

contact@123roulement.com

03 59 36 04 90

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