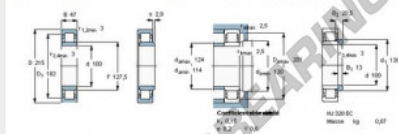


## Rolamento de rolos NU320-ECM-SKF - NU320-ECM-SKF

<https://www.123rolamento.pt/rolamento-mancal/rolamento-rolos/rolos/nu320-ecm-skf>

Dimensions d'encadrement			Charges de base		Désignation	Bague d'épaulement
d	D	B	C	C <sub>0</sub>	* Roulement SKF Explorer	Désignation
mm			kN			
100	215	47	450	440	NU 320 ECM *	H3 320 EC



Technical drawing showing the bearing's dimensions and internal structure. Key dimensions include: d=100 mm, D=215 mm, B=47 mm, C=450 mm, C<sub>0</sub>=440 mm. The drawing also shows the internal roller arrangement and the SKF Explorer logo.

### CARACTERÍSTICAS DO PRODUTO

Marca	SKF
Nº Ean13	7316576625916
Diâmetro interior	100 mm
Diâmetro interior	3.937" inch
Diâmetro exterior	215 mm
Diâmetro exterior	8.465" inch
Espessura	47 mm
Espessura	1.85" inch
Embalagem	1

[contato@123rolamento.pt](mailto:contato@123rolamento.pt)

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