

Deep groove ball bearing single row 7315-BEP-SKF - 7315-BEP-SKF

<https://www.123bearing.ie/bearing-housing/deep-groove-bearing/single-row/7315-bep-skf>

Dimensions d'encombrement		Charges de base		Vitesses de base		Désignation		
d	D	B	C	dynamique	statique	Vitesse de référence	Vitesse limite	* Roulement SKF Explorer
mm				kN		tr/min		
75	160	37	125	98		5000	5000	7315 BEP

Coefficients de calcul

- f_1 0,0
- f_2 1,0
- f_3 1,0
- f_4 1,0
- f_5 1,0
- f_6 1,0
- f_7 1,0
- f_8 1,0
- f_9 1,0
- f_{10} 1,0
- f_{11} 1,0
- f_{12} 1,0
- f_{13} 1,0
- f_{14} 1,0
- f_{15} 1,0
- f_{16} 1,0
- f_{17} 1,0
- f_{18} 1,0
- f_{19} 1,0
- f_{20} 1,0
- f_{21} 1,0
- f_{22} 1,0
- f_{23} 1,0
- f_{24} 1,0
- f_{25} 1,0
- f_{26} 1,0
- f_{27} 1,0
- f_{28} 1,0
- f_{29} 1,0
- f_{30} 1,0
- f_{31} 1,0
- f_{32} 1,0
- f_{33} 1,0
- f_{34} 1,0
- f_{35} 1,0
- f_{36} 1,0
- f_{37} 1,0
- f_{38} 1,0
- f_{39} 1,0
- f_{40} 1,0
- f_{41} 1,0
- f_{42} 1,0
- f_{43} 1,0
- f_{44} 1,0
- f_{45} 1,0
- f_{46} 1,0
- f_{47} 1,0
- f_{48} 1,0
- f_{49} 1,0
- f_{50} 1,0
- f_{51} 1,0
- f_{52} 1,0
- f_{53} 1,0
- f_{54} 1,0
- f_{55} 1,0
- f_{56} 1,0
- f_{57} 1,0
- f_{58} 1,0
- f_{59} 1,0
- f_{60} 1,0
- f_{61} 1,0
- f_{62} 1,0
- f_{63} 1,0
- f_{64} 1,0
- f_{65} 1,0
- f_{66} 1,0
- f_{67} 1,0
- f_{68} 1,0
- f_{69} 1,0
- f_{70} 1,0
- f_{71} 1,0
- f_{72} 1,0
- f_{73} 1,0
- f_{74} 1,0
- f_{75} 1,0
- f_{76} 1,0
- f_{77} 1,0
- f_{78} 1,0
- f_{79} 1,0
- f_{80} 1,0
- f_{81} 1,0
- f_{82} 1,0
- f_{83} 1,0
- f_{84} 1,0
- f_{85} 1,0
- f_{86} 1,0
- f_{87} 1,0
- f_{88} 1,0
- f_{89} 1,0
- f_{90} 1,0
- f_{91} 1,0
- f_{92} 1,0
- f_{93} 1,0
- f_{94} 1,0
- f_{95} 1,0
- f_{96} 1,0
- f_{97} 1,0
- f_{98} 1,0
- f_{99} 1,0
- f_{100} 1,0

PRODUCT FEATURES

Brand	SKF
N° Ean13	7316577150967
Inside diameter	75 mm
Sealing	Non-tight
Cage	Non-metallic
Contact angle	40 °
Outside diameter	160 mm
Thickness	37 mm
Limiting speed	5000 rpm
Weight	3130 g
Dynamic load	125 kN
Static load	98 kN
Packaging	1

contact@123bearing.ie

+33 359 36 04 90

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