

Tapered roller bearing 31320XJ2-QCL7CVQ051-SKF - 31320XJ2-QCL7CVQ051-SKF

<https://www.123bearing.eu/bearing-housing/roller-bearing/tapered/31320xj2-qcl7cvq051-skf>

Dimensions d'encombrement			Charges de base		Vitesses de base		Désignation
d	D	T	C	C ₀	Vitesse de référence	Vitesse limite	* Roulement SKF Explorer
mm			kN		tr/min		
100	215	56,5	374	465	2200	3000	31320 XJ2/CL7CVQ051

Technical drawing showing dimensions and coefficients of calculation for the tapered roller bearing. Dimensions include: d=100, D=215, T=56,5, C=35, B=51, d₁=158, D_{max}=201, D_{min}=198, D_{max}=202, D_{min}=192, r_{max}=3, r_{min}=2,5, C_{max}=7, C_{min}=21,5. Coefficients of calculation: e=0,83, Y=0,72, Y₀=0,4.

PRODUCT FEATURES

Brand	SKF
N° Ean13	7316572429914
Inside diameter	100 mm
Outside diameter	215 mm
Thickness	56.5 mm
Packaging	1

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