

Roulement conique 32315BJ2-QCL7C-SKF - 32315BJ2-QCL7C-SKF

<https://www.123roulement.be/roulement-palier/roulement-rouleaux/conique/32315bj2-qcl7c-skf>

Dimensions d'encombrement	Charges de base		Vitesses de base		Désignation		
	d	D	T	C		C ₀	Vitesse de référence
mm	75	160	58	336	475	2800	4900
				kN		tr/min	

Technical drawing showing dimensions and coefficients of calculation for the tapered roller bearing 32315BJ2-QCL7C-SKF. The drawing includes a cross-section of the bearing with dimensions: d = 75 mm, D = 160 mm, T = 58 mm, C = 45 mm, B = 55 mm, d₁ = 120 mm, r_{1,ext} = 2.5 mm, r_{1,int} = 3 mm, r_{2,ext} = 2.5 mm, r_{2,int} = 1 mm, D_{ext} = 148 mm, D_{int} = 124 mm, R_{ext} = 90 mm, R_{int} = 87 mm, C_{ext} = 7 mm, C_{int} = 13 mm, C_{ext} = 151 mm. Coefficients of calculation: ε = 0.04, γ = 1.5, Y₀ = 0.8.

CARACTÉRISTIQUES PRODUIT

Marque	SKF
N° Ean13	3663952232690
Diam. intérieur	75 mm
Diam. extérieur	160 mm
Épaisseur	58 mm
Poids	5560 g
Conditionnement	1

contact@123roulement.be

02 808 18 02

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