

Rolamento esfera carreira simple 7317-BEP-SKF - 7317-BEP-SKF

<https://www.123rolamento.pt/rolamento-mancal/rolamento-esferas/carreira-simple/7317-bep-skf>

Dimensions d'encombrement			Charges de base		Vitesse de base		Désignation
d	D	B	C	C ₀	Vitesse de référence	Vitesse limite	* Roulement SKF Explorer
mm			kN		tr/min		
85	180	41	146	112	4300		7317 BEP

Technical drawing showing three views of the SKF 7317 BEP ball bearing. The left view is a front view showing dimensions: D=180, d=85, B=41, r1.2 min 3, r2.4 max 1.1, d1=122.3, and a=76. The middle view is a side view showing dimensions: D_{max}=166, r_{outer}=2.5, and r_{inner}=2.5. The right view is a cross-section showing dimensions: D_{max}=166, r_{outer}=2.5, and D_{inner}=173. Below the drawings are the calculation coefficients: k_r 0.1, k_s 1.6, a 1.14, X 0.36, Y 0.57, Y₀ 0.26.

CARACTERÍSTICAS DO PRODUTO

Marca	SKF
Nº Ean13	7316577151155
Diâmetro interior	85 mm
Impermeabilização	Não estanque
Jaula	Não metálico
Angulo de contacto	40 °
Diâmetro exterior	180 mm
Espessura	41 mm
Velocidade-limite	4300 rpm
Peso	4260 g
Carga dinâmica	146 kN
Carga estática	122 kN
Embalagem	1

contato@123rolamento.pt

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