

Cuscinetti a sfera fila unica QJ316-N2MA-SKF - QJ316-N2MA-SKF

<https://www.123cuscinetti.it/cuscinetti-supporti/cuscinetti-sfera/fila-unica/qj316-n2ma-skf>

Dimensions d'encadrement	Charges de base		Vitesses de base		Désignation			
	d	D	B	C		C ₀	Vitesse de référence	Vitesse limite
mm	80	170	39	232	228	5000	7000	* Roulement SKF Explorer QJ 316 N2MA *

Technical drawing showing the bearing's geometry with dimensions: d=80, D=170, B=39, C=232, C₀=228, reference speed=5000, limit speed=7000. The contact angle is 35°. The drawing also shows the bearing's internal structure with dimensions like r_{3max}=2.1, r_{2max}=2.1, D₁=140, a=88, d₁=101, D_{outer}=158, and h=10.1. The contact angle is indicated as 35°.

Coefficients de calcul
k₁ 1,1
ε 0,95
α 0,9
Y₁ 0,88
Y₂ 1,07
Y₃ 0,58

CARATTERISTICHE DEL PRODOTTO

Marchio	SKF
N° Ean13	7316577069610
Diametro interno	80 mm
Impermeabilizzazione	-
Gabbia	-
Angolo di contatto	35 °
Diametro esterno	170 mm
Spessore	39 mm
Velocità limite	7000 rpm
Peso	4600 g
Carico dinamico	232 kN
Carico statico	228 kN
Imballaggio	-

contatto@123cuscinetti.it

+33 3 59 36 04 90

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