

Rodamiento conico

HM807046-HM804010-QCL7C-SKF - HM807046-HM804010-QCL7C-SKF

<https://www.123rodamiento.es/rodamiento-cojinete/rodamiento-rodillos/conico/hm807046-hm804010-qcl7c-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		
50,8	104,775	36,512	145	204	4500	5700	HM 807046/010/QCL7C

Technical drawing showing dimensions and coefficients for the tapered roller bearing. Dimensions include: T=36,912, C=26,575, d=50,8, D=104,775, B=36,512, e=81, r1,2max=3,5, r1,2min=3,5, C_{max}=6, C_{min}=7,5, D_{max}=92,5, D_{min}=85, D_{max}=100, D_{min}=95, r_{max}=63, r_{min}=62, r_{max}=73,2, r_{min}=71,2, r_{max}=3,3, r_{min}=2,8. Coefficients: e=0,49, Y1=1,25, Y2=0,7.

CARACTERÍSTICAS DEL PRODUCTO

Marca	SKF
Nº Ean13	3663952197685
Diámetro interior	50.8 mm
Diámetro exterior	104.78 mm
Espesor	36.51 mm
Envasado	1

contacto@123rodamiento.es

911 436 830

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