

## Rolamento cónico 575-572-Q-SKF - 575-572-Q-SKF

<https://www.123rolamento.pt/rolamento-mancal/rolamento-rolos/conico/575-572-q-skf>

Dimensions d'encombrement			Charges de base		Vitesses de base		Désignation
d	D	T	dynamique	statique	Vitesse de référence	Vitesse limite	* Roulement SKF Explorer
mm			kN		tr/min		
76,2	139,992	36,512	187	280	3400	3000	575/572/Q

  

Technical drawing showing dimensions and coefficients for the tapered roller bearing. Dimensions include: T=36,512, C=26,575, d=76,2, D=139,992, d1=110, D1=127, D2=120, D3=121, D4=120, D5=121, D6=121, D7=121, D8=121, D9=121, D10=121, D11=121, D12=121, D13=121, D14=121, D15=121, D16=121, D17=121, D18=121, D19=121, D20=121, D21=121, D22=121, D23=121, D24=121, D25=121, D26=121, D27=121, D28=121, D29=121, D30=121, D31=121, D32=121, D33=121, D34=121, D35=121, D36=121, D37=121, D38=121, D39=121, D40=121, D41=121, D42=121, D43=121, D44=121, D45=121, D46=121, D47=121, D48=121, D49=121, D50=121, D51=121, D52=121, D53=121, D54=121, D55=121, D56=121, D57=121, D58=121, D59=121, D60=121, D61=121, D62=121, D63=121, D64=121, D65=121, D66=121, D67=121, D68=121, D69=121, D70=121, D71=121, D72=121, D73=121, D74=121, D75=121, D76=121, D77=121, D78=121, D79=121, D80=121, D81=121, D82=121, D83=121, D84=121, D85=121, D86=121, D87=121, D88=121, D89=121, D90=121, D91=121, D92=121, D93=121, D94=121, D95=121, D96=121, D97=121, D98=121, D99=121, D100=121. Coefficients: e=0,4, Y1=1,5, Y2=0,8.

### CARACTERÍSTICAS DO PRODUTO

Marca	SKF
Nº Ean13	7316571054803
Diâmetro interior	76.2 mm
Diâmetro exterior	139.99 mm
Espessura	36.51 mm
Embalagem	1

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