

Roulement conique 6386-K-6320-Q-SKF - 6386-K-6320-Q-SKF

<https://www.123roulement.com/roulement-palier/roulement-rouleaux/conique/6386-k-6320-q-skf>

Dimensions d'encombrement			Charges de base		Vitesses de base		Designation
d	D	T	C	C ₀	Vitesse de référence	Vitesse limite	* Roulement SKF Explorer
mm			kN		tr/min		
66,675	135,755	53,975	286	400	3800	5800	6386/K-6320/Q

The technical drawing shows a tapered roller bearing with the following dimensions and load ratings:

- Inner diameter: $d = 66.675$ mm
- Outer diameter: $D = 135.755$ mm
- Width: $T = 53.975$ mm
- Dynamic load rating: $C = 286$ kN
- Static load rating: $C_0 = 400$ kN
- Reference speed: $v = 3800$ tr/min
- Limiting speed: $v_{lim} = 5800$ tr/min
- Designation: 6386/K-6320/Q

Additional dimensions shown in the drawing include: $r_{1,2min} = 3.3$, $r_{1,2max} = 4.2$, $B = 98.007$, $b_1 = 97.4$, $C_{Dmax} = 7$, $C_{Dmin} = 9.5$, $C_{Dmax} = 124$, $C_{Dmin} = 125$, $D_{Dmax} = 78$, $D_{Dmin} = 110$, $D_{Dmax} = 80.5$, $r_{1,2max} = 3.5$, $r_{1,2min} = 3.5$.

Coefficients de calcul:
 $e = 0.35$
 $y_1 = 1.06$
 $y_2 = 1$

CARACTÉRISTIQUES PRODUIT

Marque	SKF
N° Ean13	7316570798388
Diam. intérieur	66.68 mm
Diam. extérieur	135.76 mm
Épaisseur	53.98 mm
Conditionnement	1

contact@123roulement.com

03 59 36 04 90

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