

Tapered roller bearing 87750-87111-SKF - 87750-87111-SKF

<https://www.123bearing.eu/bearing-housing/roller-bearing/tapered/87750-87111-skf>

Dimensions d'encombrement			Charges de base		Vitesses de base		Désignation	
d	D	T	C	C ₀	Vitesse de référence	Vitesse limite		
mm			kN		tr/min			
190,5	282,575	50,8	402	695	1600	2200	* Roulement SKF Explorer 87750/87111	

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

- Inner diameter: $\varnothing 190,5$
- Outer diameter: $D 282,575$
- Thickness: $T 50,8$
- Distance from inner ring to roller center: $C 36,512$
- Distance from outer ring to roller center: $C_{out} 14$
- Distance from roller center to outer ring: $C_{in} 6$
- Distance from roller center to inner ring: $C_{out} 14$
- Distance from roller center to outer ring: $C_{in} 6$
- Distance from roller center to outer ring: $C_{out} 14$
- Distance from roller center to inner ring: $C_{in} 6$
- Distance from roller center to outer ring: $C_{out} 14$
- Distance from roller center to inner ring: $C_{in} 6$
- Distance from roller center to outer ring: $C_{out} 14$

Coefficients de calcul:

- $\alpha 0,43$
- $\gamma 1,4$
- $\gamma_0 0,8$

PRODUCT FEATURES

Brand	SKF
N° Ean13	3663952236513
Inside diameter	190.5 mm
Outside diameter	282.58 mm
Thickness	50.8 mm
Packaging	1

contact@123bearing.eu

+33 359 36 04 90

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