

Rolamento esfera carreira simple W61905-2RS1-SKF - W61905-2RS1-SKF

<https://www.123rolamento.pt/rolamento-manca/rolamento-esferas/carreira-simple/w61905-2rs1-skf>

Dimensions d'encadrement		Charges de base		Vitesses de base		Désignation
d	D	B	dynamique C	statique C ₀	Vitesse de référence tr/min	Vitesse limite
mm			kN			-
25	42	9	5,92	4,15	-	30000

Technical drawing of a ball bearing showing dimensions and coefficients. The drawing includes two views: a front view and a side view. Dimensions are labeled in millimeters: d=25, D=42, B=9, r₁=0,3, r₂=0,3, r₁_{ext}=0,3, r₂_{ext}=0,3, r₁_{int}=0,3, r₂_{int}=0,3, r₁_{ext}_{int}=0,3, r₂_{ext}_{int}=0,3, r₁_{ext}_{int}_{ext}=0,3, r₂_{ext}_{int}_{ext}=0,3. The drawing also shows the bearing's internal structure with balls and a cage. Coefficients of calculation are listed: f_r 0,02, f_t 15.

CARACTERÍSTICAS DO PRODUTO

Marca	SKF
Nº Ean13	3663952244877
Diâmetro interior	25 mm
Impermeabilização	Vedação em ambos os lados
Diâmetro exterior	42 mm
Espessura	9 mm
Peso	42 g
Embalagem	1

contato@123rolamento.pt

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