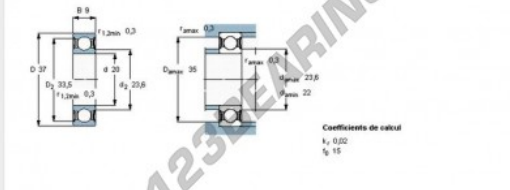


Rolamento esfera carreira simple W61904-2RS1-SKF - W61904-2RS1-SKF

<https://www.123rolamento.pt/rolamento-mancal/rolamento-esferas/carreira-simple/w61904-2rs1-skf>

Dimensions d'encroachment		Charges de base		Vitesses de base		Designation	
d	D	B	dynamique C	statique C ₀	Vitesse de référence tr/min		Vitesse limite
mm	37	9	kN				
	20	9	5,4	3,55	-	12000	W 61904-2RS1



Technical drawing showing two views of the bearing: a front view and a side view. Dimensions are labeled: d=20, D=37, B=9, D₁=33,5, d₂=27,6, r_{1,2max}=0,3. The side view shows D_{max}=35, r_{max}=0,3, r_{max2}=0,3, r_{max1}=0,3, r_{max3}=0,3, r_{max4}=0,3, r_{max5}=0,3, r_{max6}=0,3, r_{max7}=0,3, r_{max8}=0,3, r_{max9}=0,3, r_{max10}=0,3, r_{max11}=0,3, r_{max12}=0,3, r_{max13}=0,3, r_{max14}=0,3, r_{max15}=0,3, r_{max16}=0,3, r_{max17}=0,3, r_{max18}=0,3, r_{max19}=0,3, r_{max20}=0,3, r_{max21}=0,3, r_{max22}=0,3, r_{max23}=0,3, r_{max24}=0,3, r_{max25}=0,3, r_{max26}=0,3, r_{max27}=0,3, r_{max28}=0,3, r_{max29}=0,3, r_{max30}=0,3, r_{max31}=0,3, r_{max32}=0,3, r_{max33}=0,3, r_{max34}=0,3, r_{max35}=0,3, r_{max36}=0,3, r_{max37}=0,3, r_{max38}=0,3, r_{max39}=0,3, r_{max40}=0,3, r_{max41}=0,3, r_{max42}=0,3, r_{max43}=0,3, r_{max44}=0,3, r_{max45}=0,3, r_{max46}=0,3, r_{max47}=0,3, r_{max48}=0,3, r_{max49}=0,3, r_{max50}=0,3, r_{max51}=0,3, r_{max52}=0,3, r_{max53}=0,3, r_{max54}=0,3, r_{max55}=0,3, r_{max56}=0,3, r_{max57}=0,3, r_{max58}=0,3, r_{max59}=0,3, r_{max60}=0,3, r_{max61}=0,3, r_{max62}=0,3, r_{max63}=0,3, r_{max64}=0,3, r_{max65}=0,3, r_{max66}=0,3, r_{max67}=0,3, r_{max68}=0,3, r_{max69}=0,3, r_{max70}=0,3, r_{max71}=0,3, r_{max72}=0,3, r_{max73}=0,3, r_{max74}=0,3, r_{max75}=0,3, r_{max76}=0,3, r_{max77}=0,3, r_{max78}=0,3, r_{max79}=0,3, r_{max80}=0,3, r_{max81}=0,3, r_{max82}=0,3, r_{max83}=0,3, r_{max84}=0,3, r_{max85}=0,3, r_{max86}=0,3, r_{max87}=0,3, r_{max88}=0,3, r_{max89}=0,3, r_{max90}=0,3, r_{max91}=0,3, r_{max92}=0,3, r_{max93}=0,3, r_{max94}=0,3, r_{max95}=0,3, r_{max96}=0,3, r_{max97}=0,3, r_{max98}=0,3, r_{max99}=0,3, r_{max100}=0,3. Coefficients of calculation: k_r 0,02, k_t 15.

CARACTERÍSTICAS DO PRODUTO

Marca	SKF
Nº Ean13	7316570936667
Diâmetro interior	20 mm
Impermeabilização	-
Jaula	-
Radial class	-
Diâmetro exterior	37 mm
Espessura	9 mm
Velocidade-limite	12000 rpm
Peso	36 g
Carga dinâmica	5.53 kN
Carga estática	3.65 kN
Embalagem	-

contato@123rolamento.pt

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