

TAPR Stangkop SIR80-ES-SKF - SIR80-ES-SKF

<https://www.123kogellager.nl/kogellager-behuizing/stangkop/tapr/sir80-es-skf>

Dimensions d'encombrement		Angle de déversement		Charges de base		Désignation			
d	d ₂	B	G	C ₁	h ₁	±	dynamique	statique	Embout à filetage à droite
mm	max.	6H	max.			degrés	C	C ₀	
80	178	55	M50x2	60,5	170	0	400	560	SIR 80 ES

Technical drawing showing dimensions and tolerances for the SIR80-ES-SKF bearing housing. The drawing includes a side view and a front view. Key dimensions include: d = 80 mm, d₂ = 178 mm, B = 55 mm, G = M50x2, C₁ = 60,5 mm, h₁ = 170 mm. Tolerances are specified as 6H for B and 0/0.01 for h₁. The drawing also shows the bearing housing with a bearing inside, and the bearing housing with a bearing and a shaft. The bearing housing is made of cast iron (Constante de matière) and has a specific pressure coefficient (Coefficient de pression spécifique). The bearing is a TAPR type with a dynamic load capacity of 400 kN and a static load capacity of 560 kN. The bearing housing has a weight of 13000 g and a package quantity of 1.

PRODUCTKENMERKEN

Merk	SKF
N° Ean13	7316577003690
Binnendiameter	80 mm
Buitendiameter	178 mm
Dikte	55 mm
Type	TAPR
Gewicht	13000 g
Verpakking	1

contact@123kogellager.nl

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