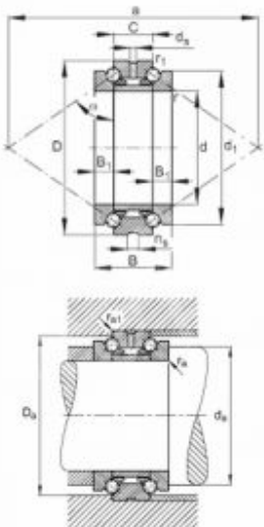


Rodamiento axial de bolas 234410-M-SP-FAG

234410-M-SP-FAG

LE BON ROULEMENT



d	50 mm
D	80 mm
B	38 mm
A	133,5 mm
Δ	0,5 mm
C	19 mm
D_h	75 mm Tolerance: H12
d_h	70 mm
d_{h1}	62,5 mm Tolerance: s12
d_{h2}	3,2 mm
r_s	-0,8 mm
r_{1max}	0,15 mm
r_{2max}	1 mm
r_{3max}	0,15 mm
r_{4max}	1 mm
α	60 ° Contact angle
m	0,629 kg Mass
C_d	29300 N Basic dynamic load rating, axial
C_{0a}	72300 N Basic static load rating, axial
n_{0,1/2}	7000 1/min Limiting speed for grease lubrication
n_{0,10}	9500 1/min Limiting speed for minimal quantity of lubrication
C_{lim}	6500 N Fatigue limit load, axial
F₀	103 N Preload force
K_{0a}	522 N Lift-off force The lift-off force is the force at which the row of balls released from load by an axial force acting concentrically on the bearing becomes free of load.
c_a	410 N/μm Axial rigidity The values are valid up to an axial force of 2,2% of the basic dynamic load rating C _d .



Rodamiento axial de bolas 234410-M-SP-FAG

Caractéristique	Valeur
d - Diámetro interior (mm)	50
D - Diámetro exterior (mm)	80
C - Espesor (mm)	38/19
Marca	FAG
Tipo del rodamiento	Rodamiento axial de bolas
Tipo de jaula	Macisa latón
Rodamiento serie	234000
Unidad de venta	pieza

