

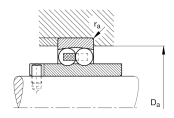
FAG

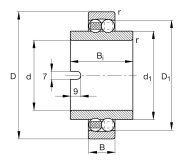
11205-TVH 🖾

Self-aligning ball bearing

Self-aligning ball bearing 112..-TVH, plastic cage

Technical information





Your current product variant

Main Dimensions & Performance Data

d25 mmBore diameterD52 mmOutside diameterB15 mmWidth, outer ringBi44 mmWidth, inner ringCr12,300 NBasic dynamic load rating, radialC 0r3,300 NBasic static load rating, radialC ur209 NFatigue load limit, radialn G15,500 1/minLimiting speedn ŷr13,400 1/minReference speed~m0.221 kgWeight			
B 15 mm Width, outer ring B i 44 mm Width, inner ring C r 12,300 N Basic dynamic load rating, radial C 0r 3,300 N Basic static load rating, radial C ur 209 N Fatigue load limit, radial n G 15,500 1/min Limiting speed n ∂r 13,400 1/min Reference speed	d	25 mm	Bore diameter
B i 44 mm Width, inner ring C r 12,300 N Basic dynamic load rating, radial C 0r 3,300 N Basic static load rating, radial C ur 209 N Fatigue load limit, radial n G 15,500 1/min Limiting speed n ∂r 13,400 1/min Reference speed	D	52 mm	Outside diameter
C r 12,300 N Basic dynamic load rating, radial C 0r 3,300 N Basic static load rating, radial C ur 209 N Fatigue load limit, radial n G 15,500 1/min Limiting speed n 9r 13,400 1/min Reference speed	В	15 mm	Width, outer ring
C _{0r} 3,300 N Basic static load rating, radial C _{ur} 209 N Fatigue load limit, radial n _G 15,500 1/min Limiting speed n _{9r} 13,400 1/min Reference speed	Вį	44 mm	Width, inner ring
C ur 209 N Fatigue load limit, radial n G 15,500 1/min Limiting speed n ϑ_{r} 13,400 1/min Reference speed	C _r	12,300 N	Basic dynamic load rating, radial
n _G 15,500 1/min Limiting speed n ₉ r 13,400 1/min Reference speed	C _{Or}	3,300 N	Basic static load rating, radial
n _{9r} 13,400 1/min Reference speed	C _{ur}	209 N	Fatigue load limit, radial
	n G	15,500 1/min	Limiting speed
≈m 0.221 kg Weight	n _{Ər}	13,400 1/min	Reference speed
	≈m	0.221 kg	Weight

Mounting dimensions

D _{a max}	46.4 mm	Maximum diameter of housing shoulder
^r a max	1 mm	Maximaler Hohlkehlradius



Dimensions

^r min	1 mm	Minimum chamfer dimension
D 1	43.6 mm	Shoulder diameter outer ring
d ₁	33.3 mm	Shoulder diameter inner ring
b	7 mm	Width retaining slot
t	9 mm	Hight retaining slot

Temperature range

T _{min}	-30 °C	Operating temperature min.
T _{max}	120 °C	Operating temperature max.

Calculation factors

е	0.27	Limiting value of Fa/Fr for the applicability of diff. Values of factors X and Y
Y 1	2.36	Dynamic axial load factor
Y 2	3.65	Dynamic axial load factor
Υ 0	2.47	Static axial load factor

Characteristics



Radial load



Axial load in one direction



Axial load in two directions



Grease Lubrication



Oil Lubrication



Not sealed



Static angular error and misalignment



Dynamic angular error and misalignment