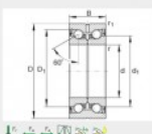


## Rolamento esfera carreira simple ZKLN4075-2Z-INA - ZKLN4075-2Z-INA

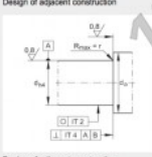
<https://www.123rolamento.pt/rolamento-mancal/rolamento-esferas/carreira-simple/zkln4075-2z-ina>

**Axial angular contact ball bearings ZKLN4075-2Z**  
double direction, gap seals on both sides



<b>d</b>	40 mm	Tolerance: -0,008
<b>D</b>	75 mm	Tolerance: -0,01
<b>B</b>	34 mm	Tolerance: -0,28
	60 °	Contact angle
<b>D<sub>u</sub> max</b>	67 mm	
<b>d<sub>i</sub></b>	58 mm	
<b>d<sub>u</sub> max</b>	50 mm	
<b>r<sub>1</sub> max</b>	0,6 mm	
<b>r<sub>2</sub> max</b>	0,3 mm	
<b>m</b>	0,61 kg	Mass
<b>C<sub>d</sub></b>	43000 N	Basic dynamic load rating, axial
<b>C<sub>0d</sub></b>	50000 N	Basic static load rating, axial
<b>n<sub>Grease</sub></b>	5000 1/min	Limiting speed for grease lubrication
<b>M<sub>fr</sub></b>	0,95 Nm	Bearing frictional torque
<b>s<sub>ax</sub></b>	7000 N/μm	Axial rigidity
<b>s<sub>ax</sub></b>	550 N/mmrad	Tilting rigidity
<b>M<sub>J</sub></b>	2,26 kg x cm <sup>2</sup>	Mass moment of inertia for rotating inner ring
	2,5 μm	Axial runout
		The axial runout data for screw drive bearing arrangements are based on the rotating inner ring.
	ZM40	Designation of recommended INA locknut
	AM40	Designation of recommended INA locknut
		Locknuts not included in delivery.
<b>M<sub>t</sub></b>	55 Nm	Tightening torque
		Only valid in conjunction with INA precision locknuts
	13412 N	Axial preload force

Design of adjacent construction



### CARACTERÍSTICAS DO PRODUTO

Marca	INA
Nº Ean13	3663952334929
Diâmetro interior	40 mm
Impermeabilização	Placa de proteção nos dois lados
Diâmetro exterior	75 mm
Espessura	34 mm
Peso	610 g
Embalagem	1

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