ILJIN IJ132007 angular contact ball bearings

With over 10170 full-service stores, our ILJIN IJ132007 angular contact ball bearings inventory is extensive and our parts are priced right. within 24 hours. This helps you maximize your Cylindrical Bore Bore Type productivity by saving time and your hard-earned Single Row Configuration dollars.

Bore TypeCylindrical BoreEnclosureDouble SealConfigurationSingle RowWeight0.366 kgd40 mmD80 mmB18 mmFillet Radius/Chamfer1.1 mmDynamic Load Rating29,100 NStatic Load Rating17,900 NLimiting Speed – Grease5,600 rpmFactor fo14.0Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)73 mm		i
ConfigurationSingle RowWeight0.366 kgd40 mmD80 mmB18 mmFillet Radius/Chamfer1.1 mmDynamic Load Rating29,100 NStatic Load Rating17,900 NLimiting Speed – Grease5,600 rpmFactor fo14.0Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)73 mm	Bore Type	Cylindrical Bore
Weight 0.366 kg d 40 mm D 80 mm B 18 mm Fillet Radius/Chamfer 1.1 mm Dynamic Load Rating 29,100 N Static Load Rating 17,900 N Limiting Speed – Grease 5,600 rpm Factor fo 14.0 Radial Clearance 0.015 to 0.033 mm da (min) 47 mm Da (max) 73 mm	Enclosure	Double Seal
d 40 mm D 80 mm B 18 mm Fillet Radius/Chamfer 1.1 mm Dynamic Load Rating 29,100 N Static Load Rating 17,900 N Limiting Speed – Grease 5,600 rpm Factor fo 14.0 Radial Clearance 0.015 to 0.033 mm da (min) 47 mm Da (max) 73 mm	Configuration	Single Row
D80 mmB18 mmFillet Radius/Chamfer1.1 mmDynamic Load Rating29,100 NStatic Load Rating17,900 NLimiting Speed – Grease5,600 rpmFactor fo14.0Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)73 mm	Weight	0.366 kg
B18 mmFillet Radius/Chamfer1.1 mmDynamic Load Rating29,100 NStatic Load Rating17,900 NLimiting Speed – Grease5,600 rpmFactor fo14.0Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)73 mm	d	40 mm
Fillet Radius/Chamfer1.1 mmDynamic Load Rating29,100 NStatic Load Rating17,900 NLimiting Speed – Grease5,600 rpmFactor fo14.0Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)73 mm	D	80 mm
Dynamic Load Rating29,100 NStatic Load Rating17,900 NLimiting Speed – Grease5,600 rpmFactor fo14.0Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)	В	18 mm
Static Load Rating17,900 NLimiting Speed – Grease5,600 rpmFactor fo14.0Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)73 mm	Fillet Radius/Chamfer	1.1 mm
Limiting Speed – Grease 5,600 rpm Factor fo 14.0 Radial Clearance 0.015 to 0.033 mm da (min) 47 mm Da (max) 73 mm	Dynamic Load Rating	29,100 N
Factor fo14.0Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)73 mm	Static Load Rating	17,900 N
Radial Clearance0.015 to 0.033 mmda (min)47 mmDa (max)73 mm	Limiting Speed — Grease	5,600 rpm
da (min)47 mmDa (max)73 mm	Factor fo	14.0
Da (max) 73 mm	Radial Clearance	0.015 to 0.033 mm
	da (min)	47 mm
ra (max) 1 mm	Da (max)	73 mm
	ra (max)	1 mm