## **INA PCFTR30 bearing units**

What are the dimensions of a INA PCFTR30 bearing units? Manufacturing 6 Days Days to Ship Service . Get Your Free, Instant Quote

Days to Ship6 DaysRoHS6Bearing Unit, TypePillow TypeBearing Inner Dia. ShapeCylindrical Bore Set Screw Typed25B36.5Basic Load Rating, Dynamic Rating(N)14000Basic Load Rating, Static Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelStrokeNo		
Bearing Unit, TypePillow TypeBearing Inner Dia. ShapeCylindrical Bore Set Screw Typed25B36.5Basic Load Rating, Dynamic Rating(N)14000Basic Load Rating, Static Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Days to Ship	6 Days
Bearing Inner Dia. ShapeCylindrical Bore Set Screw Typed25B36.5Basic Load Rating, Dynamic Rating(N)14000Basic Load Rating, Static Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	RoHS	6
Bearing Inner Dia. SnapeTyped25B36.5Basic Load Rating, Dynamic Rating(N)14000Basic Load Rating, Static Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Bearing Unit, Type	Pillow Type
Iyped25B36.5Basic Load Rating, Dynamic Rating(N)14000Basic Load Rating, Static Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Bearing Inner Dia. Shape	
B36.5Basic Load Rating, Dynamic Rating(N)14000Basic Load Rating, Static Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNo		Туре
Basic Load Rating, Dynamic Rating(N)14000Basic Load Rating, Static Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardNoInsert Bearing UnitSufface TreatmentNoFitJ7	d	25
Rating(N)14000Basic Load Rating, Static Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialNoSurface TreatmentNoFitJ7	В	36.5
Rating(N)7850Diameter series symbolUsed for Light loadAccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNo		14000
AccessoryWith steel plate cover/One- end sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNo		7850
Accessoryend sealed typeGrease TypeStandard GreaseSealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNo	Diameter series symbol	Used for Light load
SealNitrileMachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Accessory	
MachiningNoUnit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Grease Type	Standard Grease
Unit, TypeInsert Bearing UnitPillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Seal	Nitrile
Pillow Type, CategoryStandardUnit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Machining	No
Unit Body MaterialCast IronRolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Unit, Type	Insert Bearing Unit
Rolling Element MaterialBearing SteelSurface TreatmentNoFitJ7	Pillow Type, Category	Standard
Surface TreatmentNoFitJ7	Unit Body Material	Cast Iron
Fit J7	Rolling Element Material	Bearing Steel
	Surface Treatment	No
Stroke No	Fit	J7
	Stroke	No