## KOYO 37244 tapered roller bearings

What is KOYO 37244 tapered roller bearings in mechanical engineering? 48 mm B Manufacturing 36 mm A Service . Upload your 16 mm A1 CAD file for an instant.

A 36 mm   A1 16 mm   A2 49 mm   d 35 mm   e 20 mm   G M6x1   H 185 mm   J 141 mm   L 100 mm   N 23mm   s1 24 mm   S 19 mm   C 33.5 kN   C0 19.2 kN   T min. -40 °C   T max. 100 °C   Weight 1.71 kg   Recommended tightening torque for set screw 11.5 Nm		
A1 16 mm   A2 49 mm   d 35 mm   e 20 mm   G M6x1   H 185 mm   J 141 mm   L 100 mm   N 23mm   s1 24 mm   S 19 mm   C 33.5 kN   C0 19.2 kN   T min. -40 °C   T max. 100 °C   Weight 1.71 kg   Recommended tightening torque for set screw 11.5 Nm   Designation of housing FL307-	В	48 mm
A2 49 mm   d 35 mm   e 20 mm   G M6x1   H 185 mm   J 141 mm   L 100 mm   N 23mm   s1 24 mm   S 19 mm   C 33.5 kN   C0 19.2 kN   T min. -40 °C   T max. 100 °C   Weight 1.71 kg   Recommended tightening torque for set screw 11.5 Nm   Designation of housing FL307-	A	36 mm
d 35 mm   e 20 mm   G M6x1   H 185 mm   J 141 mm   L 100 mm   N 23mm   s1 24 mm   S 19 mm   C 33.5 kN   C0 19.2 kN   T min. -40 °C   T max. 100 °C   Weight 1.71 kg   Recommended tightening torque for set screw 11.5 Nm	A1	16 mm
e 20 mm G M6x1 H 185 mm J 141 mm L 100 mm N 23mm s1 24 mm S 24 mm C 24 mm C 33.5 kN C0 19.2 kN T min40 °C T max. 100 °C Weight 1.71 kg Recommended tightening torque for set screw 11.5 Nm Designation of housing FL307-	A2	49 mm
G M6x1   H 185 mm   J 141 mm   L 100 mm   N 23mm   s1 24 mm   S 19 mm   C 33.5 kN   C0 19.2 kN   T min. -40 °C   T max. 100 °C   Weight 1.71 kg   Recommended tightening torque for set screw 11.5 Nm   Designation of housing FL307-	d	35 mm
H185 mmJ141 mmL100 mmN23mms124 mmS24 mmC33.5 kNC019.2 kNT min40 °CT max.100 °CWeight1.71 kgRecommended tightening torque for set screw11.5 NmDesignation of housingFL307-	e	20 mm
J141 mmL100 mmN23mms124 mmS19 mmC33.5 kNC019.2 kNT min40 °CT max.100 °CWeight1.71 kgRecommended tightening torque for set screw11.5 NmDesignation of housingFL307-	G	M6x1
L100 mmN23mms124 mmS19 mmC33.5 kNC019.2 kNT min40 °CT max.100 °CWeight1.71 kgRecommended tightening torque for set screw11.5 NmDesignation of housingFL307-	Н	185 mm
N23mms124 mmS19 mmC33.5 kNC019.2 kNT min40 °CT max.100 °CWeight1.71 kgRecommended tightening torque for set screw11.5 NmDesignation of housingFL307-	J	141 mm
s1 24 mm S 19 mm C 33.5 kN C0 19.2 kN T min40 °C T max. 100 °C Weight 1.71 kg Recommended tightening torque for set screw 11.5 Nm Designation of housing FL307-	L	100 mm
S19 mmC33.5 kNC019.2 kNT min40 °CT max.100 °CWeight1.71 kgRecommended tightening torque for set screw11.5 NmDesignation of housingFL307-	Ν	23mm
C33.5 kNC019.2 kNT min40 °CT max.100 °CWeight1.71 kgRecommended tightening torque for set screw11.5 NmDesignation of housingFL307-	s1	24 mm
C019.2 kNT min40 °CT max.100 °CWeight1.71 kgRecommended tightening torque for set screw11.5 NmDesignation of housingFL307-	S	19 mm
T min40 °C T max. 100 °C Weight 1.71 kg Recommended tightening torque for set screw 11.5 Nm Designation of housing FL307-	C	33.5 kN
T max. 100 °C Weight 1.71 kg Recommended tightening torque for set screw 11.5 Nm Designation of housing FL307-	CO	19.2 kN
Weight1.71 kgRecommended tightening torque for set screw11.5 NmDesignation of housingFL307-	T min.	-40 °C
Recommended tightening torque for set screw11.5 NmDesignation of housingFL307-	T max.	100 °C
Designation of housing FL307-	Weight	1.71 kg
	Recommended tightening torque for set screw	11.5 Nm
Designation of bearing UC307G2T04	Designation of housing	FL307-
	Designation of bearing	UC307G2T04