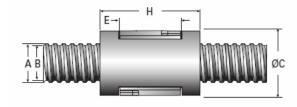
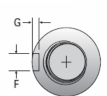


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Nominal Rod Diameter [mm] 13.50 Material 4150 Thread Direction RH Details Lead [mm] 6 Active Turns 5 Nominal Ball Dia. [mm] 2.000 Ball Nut Number MBN11175 Nut Weight [g] 65.0 Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 4 6 End Code for Types 5 8 End Code for Types 7 8 End Code for Types 7 8 Performance Specifications 8 Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 5.0		
Material 4150 Thread Direction RH Details ************************************	Product Info	
Details Lead [mm] 6 Active Turns 5 Nominal Ball Dia. [mm] 2.000 Ball Nut Number MBN11175 Nut Weight [g] 65.0 Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 4 6 End Code for Types 6 10 End Code for Types 7 8 End Code [all N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 3000 Forces and Torques Verrouse and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions 11.9 Nut Dimensions C [mm] 30.0 C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0		
Details 6 Lead [mm] 6 Active Turns 5 Nominal Ball Dia. [mm] 2.000 Ball Nut Number MBN11175 Nut Weight [g] 65.0 Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 4 6 End Code for Types 7 8 Performance Specifications *** Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques *** Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions *** A [mm] 13.50 B [mm] 11.9 Nut Dimensions *** C [mm] 30.0 H [mm] 40.0 E [mm] 5.0		4150
Lead [mm] 6 Active Turns 5 Nominal Ball Dia. [mm] 2,000 Ball Nut Number MBN11175 Nut Weight [gl] 65,0 Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 4 6 End Code for Types 6 10 End Code for Types 7 8 Performance Specifications 8 Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques 7 Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions 11.9 Nut Dimensions V C [mm] 30.0 H [mm] 40.0 E [mm] 5.0	Thread Direction	RH
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Nominal Ball Dia. [mm] 2.000 Ball Nut Number MBN11175 Nut Weight [g] 65.0 Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 4 6 End Code for Types 7 8 Ferformance Specifications *** Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions *** C [mm] 30.0 H [mm] 40.0 E [mm] 5.0	Lead [mm]	6
Ball Nut Number MBN11175 Nut Weight [g] 65.0 Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 6 6 End Code for Types 7 8 Performance Specifications *** Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques *** Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions 1.9 A [mm] 13.50 B [mm] 11.9 Nut Dimensions 1.9 C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Active Turns	5
Nut Weight [g] 65.0 Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 4 6 End Code for Types 6 10 End Code for Types 7 8 Performance Specifications **** Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques ***** Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions *** A [mm] 13.50 B [mm] 11.9 Nut Dimensions *** C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Nominal Ball Dia. [mm]	2.000
Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 4 6 End Code for Types 6 10 End Code for Types 7 8 Performance Specifications Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Ball Nut Number	MBN11175
Screw Weight [g/m] 1008 End Code for Types 1,2, and 3 10 End Code for Types 4 6 End Code for Types 6 10 End Code for Types 7 8 Performance Specifications Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Nut Weight [g]	65.0
End Code for Types 1,2, and 3 10 End Code for Types 6 6 End Code for Types 7 8 Performance Specifications *** Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Screw Weight [g/m]	1008
End Code for Types 4 6 End Code for Types 6 10 End Code for Types 7 8 Performance Specifications Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	End Code for Types 1,2, and 3	10
End Code for Types 7 8 Performance Specifications Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 40.0 F [mm] 5.0		6
End Code for Types 7 8 Performance Specifications Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 40.0 F [mm] 5.0	End Code for Types 6	10
Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0		8
Dynamic Load Ca [N] 6894 Static Load [N] 13081 Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Performance Specifications	
Linear Speed (Based on DN Values) [mm/min] 30000 Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0		6894
Forces and Torques Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Static Load [N]	13081
Torque to Raise 1 kN [N·m] 0.991 Screw Dimensions 13.50 A [mm] 11.9 Nut Dimensions 30.0 C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Linear Speed (Based on DN Values) [mm/min]	30000
Screw Dimensions A [mm] 13.50 B [mm] 11.9 Nut Dimensions 30.0 C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Forces and Torques	
A [mm] 13.50 B [mm] 11.9 Nut Dimensions 30.0 C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Torque to Raise 1 kN [N·m]	0.991
B [mm] 11.9 Nut Dimensions 30.0 C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Screw Dimensions	
Nut Dimensions C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	A [mm]	13.50
C [mm] 30.0 H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	B [mm]	11.9
H [mm] 40.0 E [mm] 20.0 F [mm] 5.0	Nut Dimensions	
E [mm] 20.0 F [mm] 5.0	C [mm]	30.0
F [mm] 5.0	H [mm]	40.0
	E [mm]	20.0
G [mm] 3.00	F [mm]	5.0
	G [mm]	3.00