Standard precision ball screws

Features

• GP, GG, GE series: Various screw shaft diameters, leads, and accuracy grades available for your selection

• An optimal size can be selected from a variety of screw shaft diameters, leads, and accuracy grades eliminating unnecessary compromise in product selection.

• FG, FE, FK series: High rotational speed

- Delivers higher rotational speed up to 5,000 min⁻¹ through our unique recirculation system.
- In consideration of the load rating, the products have higher specifications than previous KURODA products.

• DP series: The industry's smallest compact nut class

- Utilizes a deflector recirculation system which realizes minimal nut dimensions.
- With leads from 1 mm, the DP series is suitable for machines and equipment that requires fine pitch forwarding and precise positioning.

HG series: Optimal for high-speed conveyance achieved by larger leads

- · Larger leads enable a higher feed rate at a low rotational speed.
- With the adoption of multi-start thread, we have achieved a more compact nut with an improved load rating.

□ Summary of the specifications

Screw shaft diameter	ø6 to ø32 mm
Lead	1 to 60 mm
Accuracy grade	C3 grade: GP, DP C5 grade: FG, GG, HG C7 grade: FE, GE
Axial clearance	Refer to each product specification table.
Shaft end type	One shaft end finished (C3 grade: GP, DP) Unfinished shaft ends
Product line	Standard product

□ Options available

Series	Additional shaft- end machining	Surface treatment	Change of grease type	Change of nut direction	LUBSEAL
GP, DP FG, GG, HG FE, GE	0	0	0	0	See the notes below.

- The GP and DP series have one shaft end finished.
- The surface treatment is anticorrosive black coating (coating thickness: 1 to 2 µm).
- Contact KURODA regarding the inclusion of grease types other than the standard grease.
- Please refer to the LUBSEAL series and size reference chart or the option specifications on each product's page to determine whether or not LUBSEAL is supported.

□ Model numbers of each series

	Series	Shaft diameter	Lead	Number of circuits	Combina- tion		Flange type	Ball recir- culation system	Wiper material	Thread direction		Overall screw shaft length	Shaft end type	Thread length		Accuracy grade	Axial clearance
Example	FG	15	10	Р	S	-	Н	Р	N	R	-	0900	Χ	0840	-	C5	F
model	DP	6 to 14	1 to 4	J			Н	D	N			To be	B, X	To be		C3	F, S
numbers	FG	10 to 25	E +0 0E	Р			Н	Р	N			shown	A, X	shown		C5	F
	FE	10 10 25	5 10 25	P					IN			with a	Α, Λ	with a		C7	M
	GG	8 to 32	2 to 25	See	S	_	_	See specifi- cations.	_	R	_	4-digit number	A. X	4-digit number	-	C5	F
	GE	0 10 32	2 10 25	specifi-			See specifi-	cations.	See specifi-			in metric	A, A	in metric		C7	M
	GP	0 +0 20	2 to 5	cations.			cations.	Α	cations.			units	B, X	units		C3	F, S
	HG	8 to 20	12 to 60	Q				Q	2231101			(mm)	A, X	(mm)		C5	F, H

[•] For more details, refer to the specifications and data for each size.

□ Screw shaft diameter and lead combinations

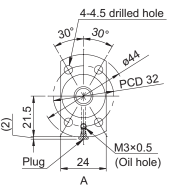
			Lead (mm)													
		1	2	3	4	5	10	12	15	16	20	25	30	32	40	60
	6	0														
	8	0	• 0		•											
	10		• 0		•		• •									
Screw	12		• 0	0	•	•	• •				• +					
shaft diam-	14				0											
eter	15		•		•	• •	• +		•		• □ ♦					
(mm)	16									•						
, ,	20				•	•	• +				• □ ♦					
	25					• •	• •				•	• +				
	32					•	•									

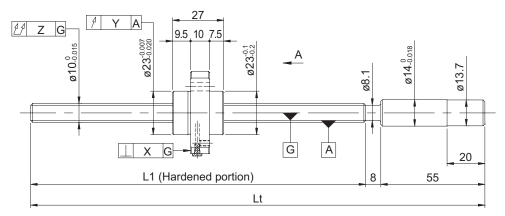
- •: GP, GG, GE series
- o: DP series (small lead)
- □: HG series (large lead)
- ♦: FG, FE series (high rotational speed)

FG (C5 Ground) / FE (C7 Ground) / FK (C5 Whirled)

• Ball screw specifications

Ban serew specifications										
	10 - 10									
1.7	turns 1 circ	cuit /								
	Right-hand	l								
2.3812										
8.1										
FG FE										
2600										
3800										
C5 / S	C5 / F	C7 / M								
0	0.005 or less	0.030 or less								
0.1 to 3.6	Up to 1.0									
	None									
End deflector method										
None										
Alva	ınia Grease	e S2								
	1.7 F C5 / S 0 0.1 to 3.6	10 - 10 1.7 turns 1 circ Right-hand 2.3812 8.1 FG 2600 3800 C5 / S C5 / F 0 0.005 or less 0.1 to 3.6 Up to 1.0 None End deflector m								





Model No.	Screw sh	aft length	Maximum stroke	Lead accuracy			
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±E。	e _c	e ₃₀₀	
FG1010PS-HPNR-0255A	192	255	165	0.023	0.018	0.010	
FG1010PS-HPNR-0455A	392	455	365	0.025	0.020	0.018	
FE1010PS-HPNR-0255A	192	255	165	0.05/200			
FE1010PS-HPNR-0455A	392	455	365	0.05/300			

- · Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- · Preload torque is a value before applying grease.

Shaft end finish type

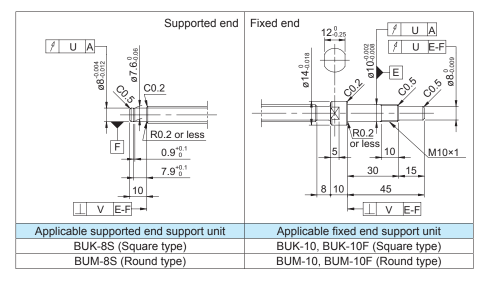
Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below.

 $\textbf{Model example:} \ \, \textbf{Unfinished shaft ends (See left figure)} \ \to \ \, \textbf{Finished shaft ends}$

 $\mathsf{FG1010PS\text{-}HPNR\text{-}0455A} \, \rightarrow \, \mathsf{FG1010PS\text{-}HPNR\text{-}}\underline{0455}\mathsf{X}\underline{0382\text{-}C5F}$

→Thread length →Overall screw shaft length

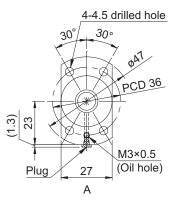


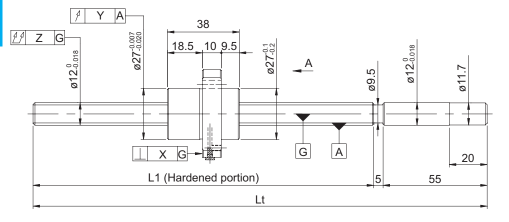
Optional specifications

	Accur	acy of eac	h part		Preload tor	que (N·cm)	Mass
X	Υ	Z	U	V	Without clearance	With clearance	(kg)
0.010	0.010	0.055	0.011 0.005 0.1 to 3.6		0.005		0.29
0.010	0.012	0.080	0.011	0.005	0.1 to 3.6	Up to 1.0	0.40
0.014	0.020	0.080					0.29
0.014	0.020	0.120					0.40

- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
- For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

zan coron opcomoanone										
Shaft diameter (mm) - Lead (mm)		12 - 10								
Number of circuits /	2.7	turns 1 circ	cuit /							
Thread direction		Right-hand	I							
Ball diameter (mm)	3.175									
Root diameter (mm)	9.5									
Series	FG FE									
Basic dynamic load rating C (N)	6700									
Basic static load rating C0 (N)	10700									
Accuracy grade /	C5 / S	C7 / M								
Axial clearance symbol										
Axial clearance (mm)	0	0.005 or less	0.030 or less							
Preload torque (N·cm)	1.5 to 9.3	Up to 2.0								
Spacer ball		None								
Recirculation system	End deflector method									
Wiper	None									
Lubricant	Alva	nia Greas	e S2							





Model No.	Screw sh	aft length	Maximum stroke	Lead accuracy			
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±E _c	e _c	e ₃₀₀	
FG1210PS-HPNR-0455A	395	455	357	0.025	0.020	0.018	
FG1210PS-HPNR-0605A	545	605	507	0.030	0.023	0.018	
FE1210PS-HPNR-0455A	395	455	357	0.05/300			
FE1210PS-HPNR-0605A	545	605	507	0.05/300			

- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- · Preload torque is a value before applying grease.

Shaft end finish type

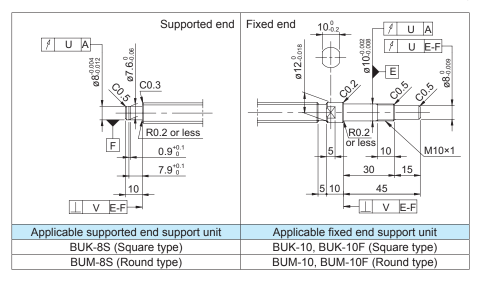
Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below.

Model example: Unfinished shaft ends (See left figure) → Finished shaft ends

FG1210PS-HPNR-0605A \rightarrow FG1210PS-HPNR-0605X0535-C5F

→Thread length →Overall screw shaft length



Optional specifications

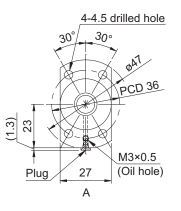
· Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. Model example: FG1210PS-HPSR-0605X0535-C5F

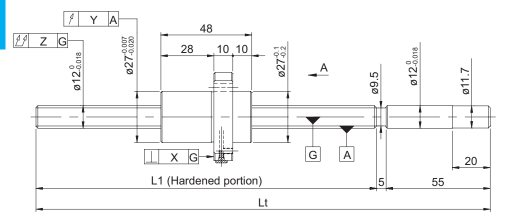
→Wiper material S: LUBSEAL

	Accur	acy of eac	h part		Preload tor	que (N·cm)	Mass
Χ	Υ	Z	U	V	Without clearance	With clearance	(kg)
0.010	0.012	0.080	0.011	0.005	1.5 to 9.3	Lin to 2 0	0.53
0.010	0.010 0.012	0.090	0.011			Up to 2.0	0.65
0.014	0.020	0.120					0.53
0.014	0.020	0.150					0.65

- · At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied. Before and during use, apply lubricant where appropriate.
- For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

Shaft diameter (mm) - Lead (mm)		12 - 20			
Number of circuits /	1.7	turns 1 circ	cuit /		
Thread direction		Right-hand			
Ball diameter (mm)	3.175				
Root diameter (mm)	9.5				
Series	FG FE				
Basic dynamic load rating C (N)	4300				
Basic static load rating C0 (N)	6700				
Accuracy grade / Axial clearance symbol	C5 / S	C5 / F	C7 / M		
Axial clearance (mm)	0	0.005 or less	0.030 or less		
Preload torque (N·cm)	1.2 to 8.4	Up to 2.5			
Spacer ball		None			
Recirculation system	End deflector method				
Wiper	None				
Lubricant	Alva	nia Grease	e S2		





Model No.	Screw shaft length		Maximum stroke	Le	су		
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±Ε。	e _c	e ₃₀₀	
FG1220PS-HPNR-0405A	345	405	297	0.025	0.020	0.018	
FG1220PS-HPNR-0605A	545	605	497	0.030	0.023	0.018	
FE1220PS-HPNR-0405A	345	405	297	0.05/200			
FE1220PS-HPNR-0605A	545	605	497	0.05/300			

- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- · Preload torque is a value before applying grease.

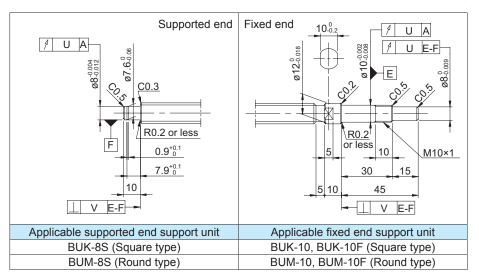
Shaft end finish type

Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below. **Model example:** Unfinished shaft ends (See left figure) \rightarrow Finished shaft ends

xample: Unfinished shaft ends (See left figure) → Finished shaft ends FG1220PS-HPNR-0605A → FG1220PS-HPNR-0605X0535-C5F

> →Thread length →Overall screw shaft length



• Optional specifications

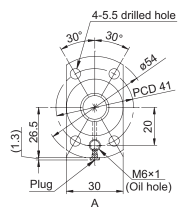
• Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. **Model example:** FG1220PS-HPSR-0605X0535-C5F

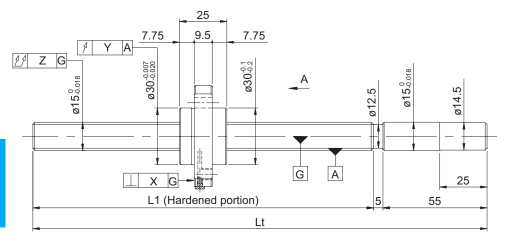
→Wiper material S: LUBSEAL

	Accur	acy of eac	h part	Preload tor	Mass		
X	Υ	Z	U	V	Without clearance	With clearance	(kg)
0.010	0.010	0.080	0.011	0.005	104001	Lin to O.E.	0.54
0.010	0.012	0.090	0.011	0.005	1.2 to 8.4	Up to 2.5	0.71
0.040	0.000	0.120					0.54
0.018	0.030	0.150					0.71

- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
- For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

Shaft diameter (mm) - Lead (mm)		15 - 5					
Number of circuits /	2.7 turns 1 circuit /						
Thread direction		Right-hand					
Ball diameter (mm)		3.175					
Root diameter (mm)		12.5					
Series	F	G	FE				
Basic dynamic load rating C (N)	7400						
Basic static load rating C0 (N)		12900					
Accuracy grade /	C5 / S	C5 / F	C7 / M				
Axial clearance symbol	0373	C3 / F	C7 / W				
Axial clearance (mm)	0	0.005 or less	0.030 or less				
Preload torque (N·cm)	1.0 to 11.0	Up to 2.0					
Spacer ball		None					
Recirculation system	End deflector method						
Wiper	None						
Lubricant	Alva	inia Grease	e S2				
	•						





Model No.	Screw sh	aft length	Maximum stroke	Lead accuracy		
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±Ε。	e _c	e ₃₀₀
FG1505PS-HPNR-0600A	540	600	515	0.030	0.023	0.018
FG1505PS-HPNR-1100A	1040	1100	1015	0.046	0.030	0.016
FE1505PS-HPNR-0600A	540	600	515	0.05/200		
FE1505PS-HPNR-1100A	1040	1100	1015	0.05/300		

- · Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- · Preload torque is a value before applying grease.

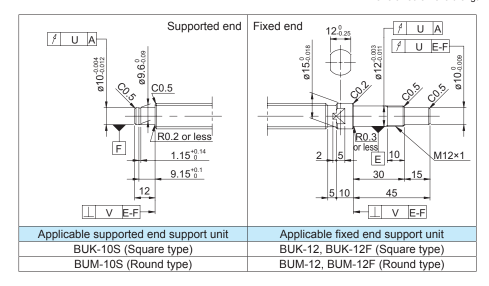
Shaft end finish type

Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below.

Model example: Unfinished shaft ends (See left figure) → Finished shaft ends

FG1505PS-HPNR-1100A \rightarrow FG1505PS-HPNR-1100X1028-C5F →Thread length →Overall screw shaft length



Optional specifications

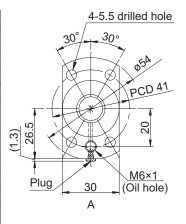
· Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. Model example: FG1505PS-HPSR-1100X1028-C5F

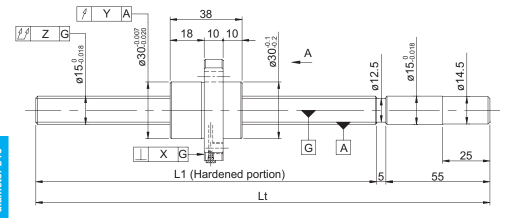
→Wiper material S: LUBSEAL

	Accur	acy of eac	h part	Preload tor	Mass		
Χ	Υ	Z	U	V	Without clearance	With clearance	(kg)
0.010	0.012	0.075	0.012	0.005	1.0 to 8.5	Lin to 2.0	0.83
0.010	0.012	0.150	0.012	0.005	1.0 to 11.0	Up to 2.0	1.39
0.014	0.000	0.110					0.83
0.014	0.020	0.210					1.39

- · At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied. Before and during use, apply lubricant where appropriate.
- For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

Shaft diameter (mm) - Lead (mm)		15 - 10						
Number of circuits /	2.7 turns 1 circuit /							
Thread direction		Right-hand						
Ball diameter (mm)		3.175						
Root diameter (mm)		12.5						
Series	F	G	FE					
Basic dynamic load rating C (N)	7400							
Basic static load rating C0 (N)	12900							
Accuracy grade /	C5 / S	C5 / F	C7 / M					
Axial clearance symbol	0373	C3 / F	C/ / W					
Axial clearance (mm)	0	0.005 or less	0.030 or less					
Preload torque (N·cm)	1.0 to 12.0	Up to 3.0						
Spacer ball	None							
Recirculation system	End deflector method							
Wiper	None							
Lubricant	Alva	inia Grease	e S2					





Model No.	Screw shaft length		Maximum stroke	Lead accuracy		
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±E _c	e _c	e ₃₀₀
FG1510PS-HPNR-0600A	540	600	502	0.030	0.023	
FG1510PS-HPNR-0900A	840	900	802	0.040	0.027	0.018
FG1510PS-HPNR-1100A	1040	1100	1002	0.046	0.030	
FE1510PS-HPNR-0600A	540	600	502			
FE1510PS-HPNR-0900A	840	900	802	0.05/300		
FE1510PS-HPNR-1100A	1040	1100	1002			

- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- Preload torque is a value before applying grease.

Shaft end finish type

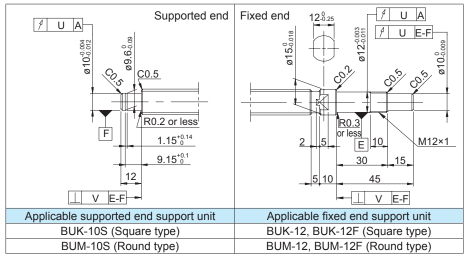
Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below.

Model example: Unfinished shaft ends (See left figure) → Finished shaft ends

FG1510PS-HPNR-1100A \rightarrow FG1510PS-HPNR-1100X1028-C5F

→Thread length →Overall screw shaft length



Optional specifications

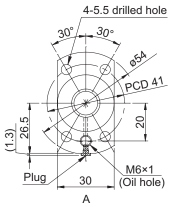
• Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. Model example: FG1510PS-HPSR-1100X1028-C5F

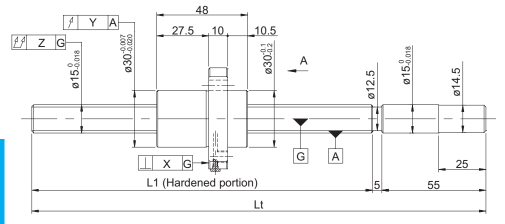
—Wiper material S: LUBSEAL

	Accuracy of each part					Preload torque (N·cm)		
X	Y	Z	U	V	Without clearance	With clearance	(kg)	
		0.075			1.5 to 12.0		0.96	
0.010	0.012	0.120	0.012	0.005	1.5 to 12.0	Up to 3.0	1.34	
		0.150			1.0 to 12.0		1.59	
		0.110					0.96	
0.014	0.020	0.170				1.34		
		0.210					1.59	

- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
 For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

Shaft diameter (mm) - Lead (mm)		15 - 20					
Number of circuits /	1.7	turns 1 circ	cuit /				
Thread direction		Right-hand	I				
Ball diameter (mm)		3.175					
Root diameter (mm)		12.5					
Series	F	G	FE				
Basic dynamic load rating C (N)		4800					
Basic static load rating C0 (N)		8200					
Accuracy grade /	C5 / S	C5 / F	C7 / M				
Axial clearance symbol	6373	C57 F	C/ / IVI				
Axial clearance (mm)	0	0.005 or less	0.030 or less				
Preload torque (N·cm)	1.0 to 11.0	Up to 3.0					
Spacer ball	None						
Recirculation system	End deflector method						
Wiper	None						
Lubricant	Alva	inia Greas	e S2				





Model No.	Screw sh	aft length	Maximum stroke	Lead accuracy		
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±E _c	e _c	e ₃₀₀
FG1520PS-HPNR-0600A	540	600	492	0.030	0.023	
FG1520PS-HPNR-0900A	840	900	792	0.040	0.027	0.018
FG1520PS-HPNR-1100A	1040	1100	992	0.046	0.030	
FE1520PS-HPNR-0600A	540	600	492			
FE1520PS-HPNR-0900A	840	900	792	0.05/300		
FE1520PS-HPNR-1100A	1040	1100	992			

- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- Preload torque is a value before applying grease.

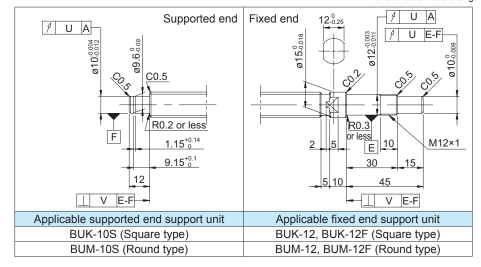
Shaft end finish type

Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below.

 $\textbf{Model example:} \ \, \textbf{Unfinished shaft ends (See left figure)} \ \to \ \, \textbf{Finished shaft ends}$

 $\begin{tabular}{ll} FG1520PS-HPNR-1100A & \to & FG1520PS-HPNR-\underline{1100}X\underline{1028}-C5F \\ & \to & \bot \\ Overall screw shaft length \\ \hline \end{tabular}$



Optional specifications

• Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. **Model example:** FG1520PS-HPSR-1100X1028-C5F

→Wiper material S: LUBSEAL

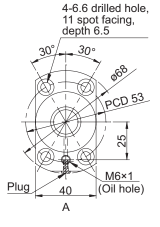
	Accuracy of each part					que (N·cm)	Mass
X	Y	Z	U	V	Without clearance	With clearance	(kg)
		0.075					1.04
0.01	0.012	0.120	0.012	0.005	1.0 to 11.0	Up to 3.0	1.44
		0.150					1.71
		0.110					1.04
0.014	1 0.020	0.170					1.44
		0.210					1.71

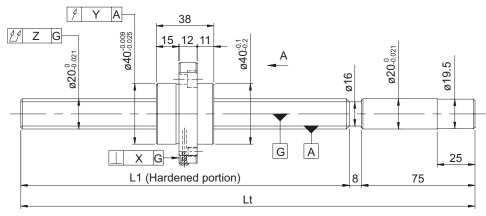
- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
- · For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

Screw shaft

Ball screw specifications

- Dan coron opcomounone							
Shaft diameter (mm) - Lead (mm)		20 - 10					
Number of circuits /	2.7	2.7 turns 1 circuit /					
Thread direction		Right-hand					
Ball diameter (mm)		4.7625					
Root diameter (mm)		16.0					
Series	F	G	FE				
Basic dynamic load rating C (N)	18000						
Basic static load rating C0 (N)		33900					
Accuracy grade /	C5 / S	C5 / F	C7 / M				
Axial clearance symbol	0373	C5 / F	C7 / W				
Axial clearance (mm)	0	0.005 or less	0.030 or less				
Preload torque (N·cm)	6.5 to 30.0	Up to 4.0					
Spacer ball		None					
Recirculation system	End deflector method						
Wiper	None						
Lubricant	Alva	nia Grease	e S2				





Model No.	Screw shaft length		Maximum stroke	Lead accuracy		
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±Ε _c	e _c	e ₃₀₀
FG2010PS-HPNR-0605A	522	605	484	0.030	0.023	
FG2010PS-HPNR-1005A	922	1005	884	0.040	0.027	0.018
FG2010PS-HPNR-1505A	1422	1505	1384	0.054	0.035	
FE2010PS-HPNR-0605A	522	605	484			
FE2010PS-HPNR-1005A	922	1005	884	0.05/300		
FE2010PS-HPNR-1505A	1422	1505	1384			

KURODA

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- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- Preload torque is a value before applying grease.

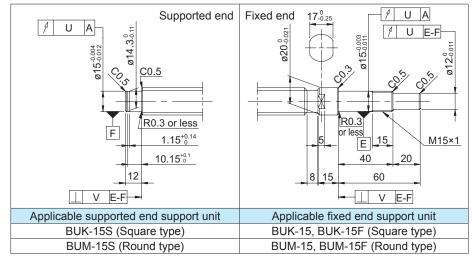
Shaft end finish type

Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below. **Model example:** Unfinished shaft ends (See left figure) \rightarrow Finished shaft ends

FG2010PS-HPNR-1505A \rightarrow FG2010PS-HPNR- $\underline{1505}$ X $\underline{1410}$ -C5F

→Thread length →Overall screw shaft length



Optional specifications

• Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. **Model example:** FG2010PS-HPSR-1505X1410-C5F

→Wiper material S: LUBSEAL

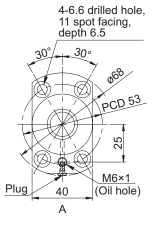
	Accuracy of each part					Preload torque (N·cm)		
X	Y	Z	U	V Without clearance		With clearance	(kg)	
		0.075		0.012 0.005	7.0 to 30.0		1.63	
0.011	0.015	0.150	0.012		6.5 to 30.0	Up to 4.0	2.46	
		0.190			6.5 to 30.0		3.49	
		0.110					1.63	
0.018	0.030	0.210					2.46	
		0.270					3.49	

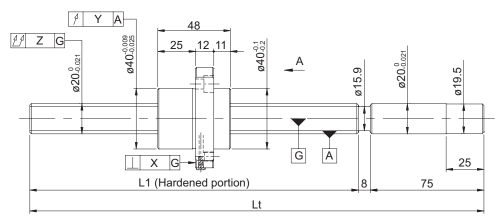
- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
- · For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

Screw shaft

Ball screw specifications

Shaft diameter (mm) - Lead (mm)		20 - 20						
Number of circuits /	1.7	turns 1 circ	cuit /					
Thread direction		Right-hand						
Ball diameter (mm)		4.7625						
Root diameter (mm)		15.9						
Series	F	G	FE					
Basic dynamic load rating C (N)	11600							
Basic static load rating C0 (N)	20600							
Accuracy grade /	C5 / S	C5 / F	C7 / M					
Axial clearance symbol	0373	C5 / F	C/ / IVI					
Axial clearance (mm)	0	0.005 or less	0.030 or less					
Preload torque (N·cm)	4.5 to 22.5	Up to 4.0						
Spacer ball		None						
Recirculation system	End deflector method							
Wiper	None							
Lubricant	Alva	nia Grease	e S2					





Model No.	Screw shaft length		Maximum stroke	Lead accuracy		
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±Ε。	e _c	e ₃₀₀
FG2020PS-HPNR-1005A	922	1005	874	0.040	0.027	0.018
FG2020PS-HPNR-1505A	1422	1505	1374	0.054	0.035	0.016
FE2020PS-HPNR-1005A	922	1005	874	0.05/200		
FE2020PS-HPNR-1505A	1422	1505	1374	0.05/300		

- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- · Preload torque is a value before applying grease.

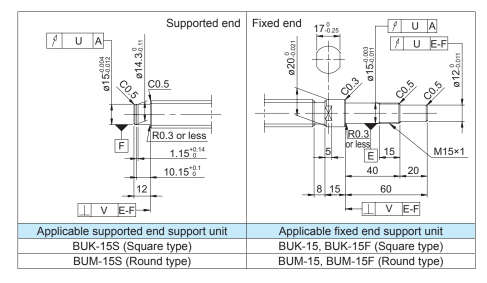
Shaft end finish type

Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below. **Model example:** Unfinished shaft ends (See left figure) \rightarrow Finished shaft ends

 $FG2020PS-HPNR-1505A \rightarrow FG2020PS-HPNR-1505X1410-C5F$

→Thread length →Overall screw shaft length



Optional specifications

• Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. **Model example:** FG2020PS-HPSR-1505X1410-C5F

→Wiper material S: LUBSEAL

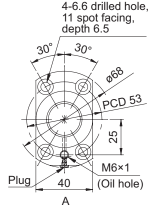
Accuracy of each part					Preload tor	Mass	
Χ	Υ	Z	UV		Without clearance	With clearance	(kg)
0.011	0.015	0.150	0.012	0.005	5.5 to 21.0	Lin to 4.0	2.73
0.011	0.015	0.190	0.012	0.005	4.5 to 22.5	Up to 4.0	3.87
0.040	0.020	0.210					2.73
0.018	0.030	0.270					3.87

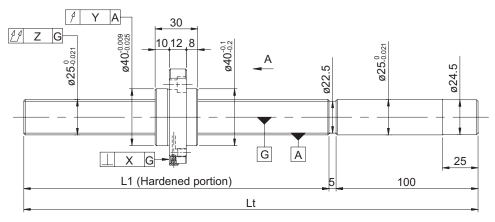
- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
- · For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

FG series (Accuracy grade C5) / FE series (Accuracy grade C7)

• Ball screw specifications

- Lan coron opcomodations								
Shaft diameter (mm) - Lead (mm)		25 - 5						
Number of circuits /	3.7	turns 1 circ	cuit /					
Thread direction		Right-hand						
Ball diameter (mm)		3.175						
Root diameter (mm)		22.5						
Series	F	G	FE					
Basic dynamic load rating C (N)	13100							
Basic static load rating C0 (N)		31800						
Accuracy grade /	C5 / S	C5 / F	C7 / M					
Axial clearance symbol	0575	C5 / F	C/ / IVI					
Axial clearance (mm)	0	0.005 or less	0.030 or less					
Preload torque (N·cm)	2.0 to 25.0	Up to 6.0						
Spacer ball		None						
Recirculation system	End deflector method							
Wiper	None							
Lubricant	Alva	nia Grease	e S2					





Model No.	Screw shaft length		Maximum stroke	Le	ead accura	су
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±Ε。	e _c	e ₃₀₀
FG2505PS-HPNR-0600A	495	600	465	0.027	0.020	
FG2505PS-HPNR-1000A	895	1000	865	0.040	0.027	0.018
FG2505PS-HPNR-1505A	1400	1505	1370	0.054	0.035	
FE2505PS-HPNR-0600A	495	600	465			
FE2505PS-HPNR-1000A	895	1000	865	0.05/300		
FE2505PS-HPNR-1505A	1400	1505	1370			

- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- Preload torque is a value before applying grease.

Shaft end finish type

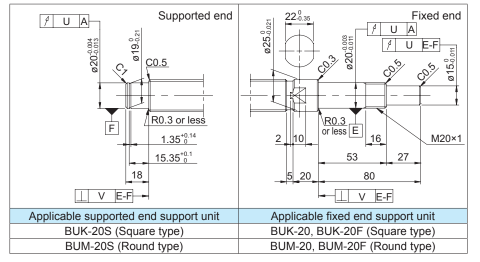
Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below. **Model example:** Unfinished shaft ends (See left figure) \rightarrow Finished shaft ends

FG2505PS-HPNR-1505A → FG2505PS-HPNR-1505X1382-C5F

→Thread length →Overall screw shaft length

Screw shaft diameter ø25, Lead 5



Optional specifications

• Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. **Model example:** FG2505PS-HPSR-1505X1382-C5F

Wiper material S: LUBSEAL

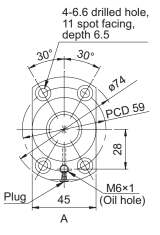
	Accuracy of each part					Preload torque (N·cm)		
X	Y	Z	U	V	Without clearance With clearance		(kg)	
		0.060		0.005		O to 25.0 Up to 6.0	2.37	
0.011	0.015	0.085	0.013		2.0 to 25.0		3.74	
		0.130					5.47	
		0.090					2.37	
0.018	0.030	0.130					3.74	
		0.190					5.47	

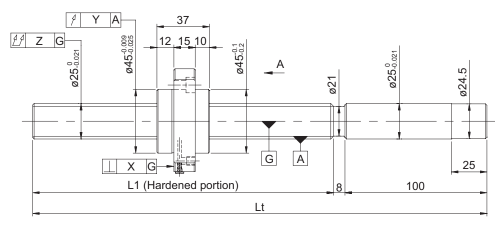
- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
- · For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

FG series (Accuracy grade C5) / FE series (Accuracy grade C7)

• Ball screw specifications

- Dan colon opcomoditions								
Shaft diameter (mm) - Lead (mm)		25 - 10						
Number of circuits /	2.7	2.7 turns 1 circuit /						
Thread direction		Right-hand						
Ball diameter (mm)		4.7625						
Root diameter (mm)		21.0						
Series	F	G	FE					
Basic dynamic load rating C (N)	20400							
Basic static load rating C0 (N)		42600						
Accuracy grade /	C5 / S	C5 / F	C7 / M					
Axial clearance symbol	0373	C5 / F	C7 / W					
Axial clearance (mm)	0	0.005 or less	0.030 or less					
Preload torque (N·cm)	9.0 to 38.0	Up to 6.0						
Spacer ball		None						
Recirculation system	End deflector method							
Wiper	None							
Lubricant	Alva	nia Grease	e S2					





Model No.	Screw shaft length		Maximum stroke		Lead accuracy	
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±E。	e _c	e ₃₀₀
FG2510PS-HPNR-1020A	912	1020	875	0.040	0.027	0.018
FG2510PS-HPNR-1520A	1412	1520	1375	0.054	0.035	0.016
FE2510PS-HPNR-1020A	912	1020	875	0.05/200		
FE2510PS-HPNR-1520A	1412	1520	1375	0.05/300		

- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- · Preload torque is a value before applying grease.

Screw shaft diameter ø25, Lead 10

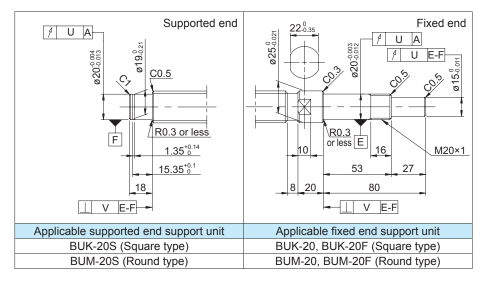
Shaft end finish type

Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below. **Model example:** Unfinished shaft ends (See left figure) \rightarrow Finished shaft ends

FG2510PS-HPNR-1520A → FG2510PS-HPNR-1520X1394-C5F

→Thread length →Overall screw shaft length



Optional specifications

• Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. **Model example:** FG2510PS-HPSR-1520X1394-C5F

→Wiper material S: LUBSEAL

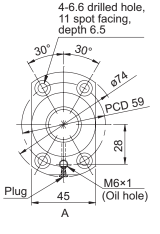
	Accur	acy of eac	h part	Preload tor	Mass		
X	Υ	Z	UV		Without clearance	With clearance	(kg)
0.011	0.015	0.100	0.013	0.005	9.0 to 38.0	Lin to 6 0	3.92
0.011	0.011 0.015		0.013	0.005	9.0 10 36.0	Up to 6.0	5.60
0.010	0.020	0.150					3.92
0.018	0.030	0.190					5.60

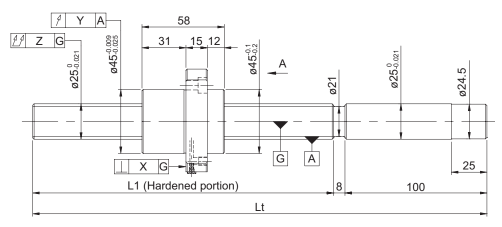
- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
- · For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.

FG series (Accuracy grade C5) / FE series (Accuracy grade C7)

• Ball screw specifications

Shaft diameter (mm) - Lead (mm)		25 - 25						
Number of circuits /	1.7	1.7 turns 1 circuit /						
Thread direction		Right-hand						
Ball diameter (mm)		4.7625						
Root diameter (mm)		21.0						
Series	F	G	FE					
Basic dynamic load rating C (N)	13100							
Basic static load rating C0 (N)		25900						
Accuracy grade /	C5 / S	C5 / F	C7 / M					
Axial clearance symbol	0373	C5 / F	C7 / W					
Axial clearance (mm)	0	0.005 or less	0.030 or less					
Preload torque (N·cm)	6.0 to 32.0	Up to 6.0						
Spacer ball		None						
Recirculation system	End deflector method							
Wiper	None							
Lubricant	Alva	nia Grease	e S2					





Model No.	Screw shaft length		Maximum stroke	Lead accuracy		
(Unfinished shaft ends)	L1	Lt	(L1 - nut length)	±Ε _c	e _c	e ₃₀₀
FG2525PS-HPNR-1020A	912	1020	854	0.040	0.027	0.018
FG2525PS-HPNR-1520A	1412	1520	1354	0.054	0.035	0.016
FE2525PS-HPNR-1020A	912	1020	854	0.05/200		
FE2525PS-HPNR-1520A	1412	1520	1354	0.05/300		

- Product with axial clearance of 0.005 or less (F) shown may be partially preloaded.
- · Preload torque is a value before applying grease.

Shaft end finish type

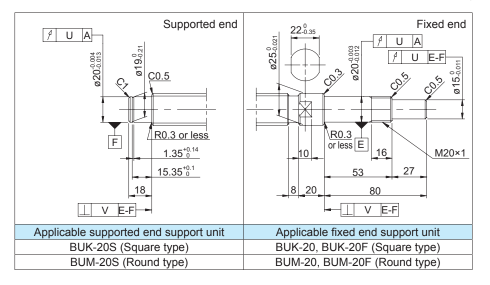
Standard precision ball screws are available with KURODA's recommended shaft end finish types for each size.

Screw shaft diameter ø25, Lead 25

Other than KURODA's recommended shaft end finish types described below, additional machining including keyways, tapped holes, and D-cut processing are also available if requested. Please contact KURODA with your orders. Model examples for finished shaft ends are described below. **Model example:** Unfinished shaft ends (See left figure) \rightarrow Finished shaft ends

FG2525PS-HPNR-1520A \rightarrow FG2525PS-HPNR-1520X1394-C5F

→Thread length →Overall screw shaft length



Optional specifications

• Ball screw lubricating unit LUBSEAL can be equipped. The overall nut length will be 11 mm longer. **Model example:** FG2525PS-HPSR-1520X1394-C5F

→Wiper material S: LUBSEAL

Accuracy of each part					Preload torque (N·cm)		Mass
Χ	Υ	Z	U	V	Without clearance	With clearance	(kg)
0.011	0.015	0.100	0.013	0.005	6.0 to 32.0	Up to 6.0	4.39
		0.130			6.0 to 32.0		6.23
0.018	0.030	0.150					4.39
		0.190					6.23

- At the time of delivery, grease is inserted inside of the nut, with rust-preventive oil also applied.
 Before and during use, apply lubricant where appropriate.
- · For models with lead accuracy grade of C3 or higher and unfinished shaft ends, consult KURODA.