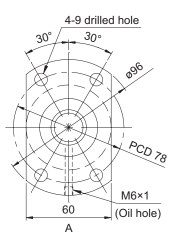
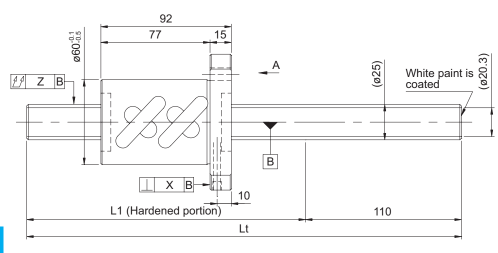
Screw shaft diameter ø2

• Ball screw specifications

- Lan colon opcomouncile					
Shaft diameter (mm) - Lead (mm)	25 - 10				
Number of circuits /	2.5 turns 2 circuits /				
Thread direction	Right-hand				
Ball diameter (mm)	6.35				
Root diameter (mm)	20.3				
Series	GW	GY			
Basic dynamic load rating C (N)	27500				
Basic static load rating C0 (N)	76300				
Accuracy grade /	C7 / Y	C10 / Y			
Axial clearance symbol	0771				
Axial clearance (mm)	0.070 or less	0.200 or less			
Preload torque (N·cm)					
Recirculation system	Tube method				
Wiper	Lip seal				
Lubricant	Alvania Grease S2				
Phosphate coating	Nut alone	Screw shaft, nut			





Model No. (Unfinished shaft ends)	L1	Lt	Maximum stroke (L1 - nut length)
GW2510ES-HULR-1000A	890	1000	798
GW2510ES-HULR-2000A	1890	2000	1798
GW2510ES-HULR-2500A	2390	2500	2298
GY2510ES-HULR-1000A	890	1000	798
GY2510ES-HULR-2000A	1890	2000	1798
GY2510ES-HULR-2500A	2390	2500	2298

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.

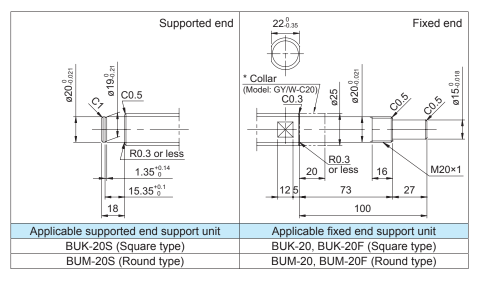
Shaft end finish type

Standard rolled 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

GY2510ES-HULR-2500A → GY2510ES-HULR-2490X2372-CAY

→Thread length →Overall screw shaft length



Optional specifications

ting (agating thickness, 1 to 2 cm) is acc

• Anticorrosive black coating (coating thickness: 1 to 2 µm) is available.

Lead accuracy	Accuracy of each part		Mass
Cumulative lead error	X	Z	(kg)
0.05/300	0.025	0.080	5.70
		0.200	9.54
		0.260	11.46
0.21/300		0.160	5.70
		0.400	9.54
		0.640	11.46