

Metal collar ▶ Standard type • Specified dimension

Regular type / Precision type



Please order according to the diagram

①~④ Select the type and parameters in the order of for ordering

Optional Processing

Model(①Code) - ②V - ③D - ④L - CA⑤ CB...
FWENA - V2 - D6 - L12 - CA1.5



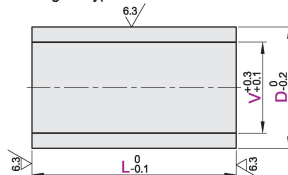
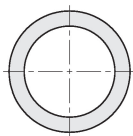
Quantity	1~9	10~
Price	100%	Separate Quotation

Price Excluding Tax (Yuan)

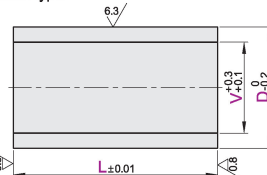
	Code	Type	Material		Hardness	Surface Treatment
			National Standard	Equivalent		
 CAD 2D	FWENA	Regular type	45	S45C	—	—
	FWENB				43~48HRC	—
	FWENC				43~48HRC	Black Oxide Finish
	FWEND				—	Electroless Nickel Plating
	FWENE		0Cr18Ni9	SUS304	43~48HRC	—
	FWENF				—	—
	FWENG				—	Natural Anodizing
	FWENH				—	Black Anodizing
	FWENJ	Precision type	9CrWMn	SKS3	53HRC~	Black Oxide Finish
	FWENL				—	Electroless Nickel Plating
	FWFOA				—	—
	FWFOB		45	S45C	43~48HRC	—
	FWFOD				43~48HRC	Black Oxide Finish
	FWFOE				—	Electroless Nickel Plating
	FWFOF				43~48HRC	—
	FWFOG		0Cr18Ni9	SUS304	—	—
	FWFOH				—	Natural Anodizing
	FWFOJ				—	Black Oxide Finish
	FWFOK				53HRC~	Electroless Nickel Plating

① If rust prevention is required, stainless steel material or electroless nickel plating products are preferred.

Regular type



Precision type



Regular type

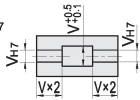
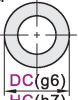
Model Code	V	D	L
		Minimum Unit 0.5	Minimum Unit 0.1
FWENA	(Selection)	4.0~10.0	10.0~100
FWENB	1.5	10.5~20.0	
FWENC	2.0	20.5~30	
FWEND	2.6	30.5~40	
FWENE		40.5~50	
FWENF		50.5~60	
	Minimum Unit 0.5	60.5~80	
	3.0~100	80.5~100	

Precision type

Model Code	V	D	L
		Minimum Unit 0.5	Minimum Unit 0.1
FWFOA	(Selection)	4.0~10.0	8.0~100
FWFOF	2.0	10.5~20.0	
FWFOB	2.6	20.5~30	
FWFOC		30.5~40	
FWFOH		40.5~50	
FWFOD		50.5~60	
FWFOE	(Minimum Unit 0.5)	60.5~80	
FWFOK	3.0~90	80.5~100	

Optional Processing

Optional Processing	Add chamfer C		Add taper processing		Change inner hole to threaded hole		Add radial fastening screw hole		Add open slot
	Code CA CA()	Code CB 2-CB()	Code AA AA()	Code AB AB()	MC() (Coarse thread) MD() (Fine thread)		Single screw hole Code MA MA()	Double screw hole Code MB MB()	Slotting along one side of the axial direction
Technical Specification	CA() CB()		AA() AB()		MC() (Coarse thread) MD() (Fine thread)		MA(1 Hole) MB(2 Hole)		WA
	Selection Method CB2.5 ① CA Minimum Unit 0.5 ② CB Minimum Unit 0.5		Selection Method AA3.5-Y60 ① AA Minimum Unit 0.5 ② AB Minimum Unit 0.5 ③ Y Selection 15°, 20°, 30°, 60°.		Selection Method MC4 ① Thread pitch chart Thread diameter MC MD L max 4 0.7 0.5 20 5 0.8 0.5 30 6 1.0 0.75 35 8 1.25 1.0 40 10 1.5 1.0 50 12 1.75 1.0 55 16 2.0 1.5 90 18 — 1.5 100 20 2.5		Selection Method MA3 MB5 ① MA/MB Select based on the following table MA/MB Wall thickness 3-4 3 Above 5-6 5 Above 10-12 8 Above		Selection Method WA ① The slot width WA is fixed, see the following table: Outer Diameter WA Wall thickness 10~20 1 5 Above 20.5~40 2 10 Above 41~ 5 20 Above

Code	Technical Specification		Code	Technical Specification	
VC	Change inner diameter V tolerance 	Selection Method VC ① Selection Method VC ② Tolerance changed to V _{H7} ③ When the L length is too long, there is an undercut groove in the middle of the hole (see the figure on the right). 	DC (g6) HC (h7)	Change outer diameter D tolerance 	Selection Method DC or HC Outer diameter tolerance changed to g6 or h7.

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