

High Precision Linear Shafts

One End Threaded / One End Threaded with Wrench Flats

■ Suitable for assemblies of parts requiring high precision and high perpendicular precision of the shaft end ($\perp 0.03$).

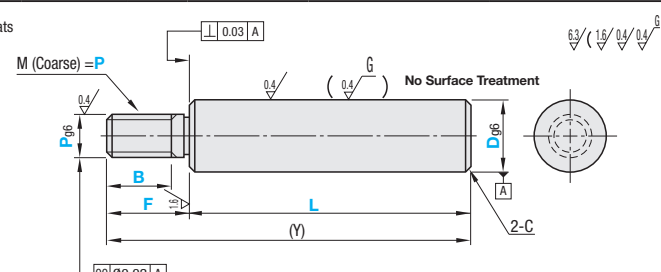


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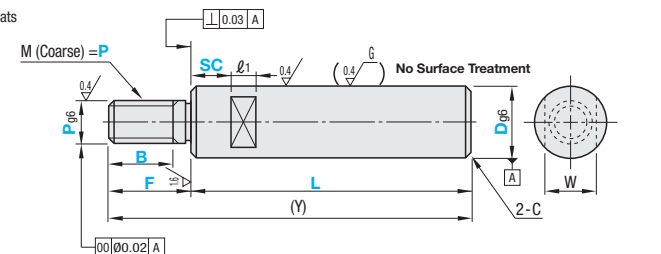
- ⚠️ Annealing may lower hardness at wrench flats, cross-drilled hole and shaft end machined areas (effective thread length + approx. 10mm). **P.112**
- ⚠️ Cross-drilled hole areas may be out of O.D. tolerances due to annealing-induced deformation.
- ⚠️ L Dimension Tolerance, Circularity, Straightness, Perpendicularity, Concentricity and Changes in Hardness **P.111**
- ⚠️ Features of LTBC Plating **P.128**

Type		D Tol.	Material	Hardness	Surface Treatment
W/o Wrench Flats	With Wrench Flats				
VFBN	VFBS	g6	EN 1.3505 Equiv.	Induction Hardened Effective Hardened Depth P.112 EN 1.3505 Equiv. 58HRC~ EN 1.4037 Equiv. 56HRC~ LTBC Plating	-
VSFBN	VSFBS		EN 1.4037 Equiv.		-
VPFBN	VPFBS		EN 1.3505 Equiv.		-
VPSFBN	VPSFBS		EN 1.4037 Equiv.		-
VRBN	VRBS		EN 1.3505 Equiv.		-
					-

W/o Wrench Flats



With Wrench Flats

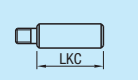
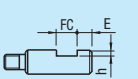


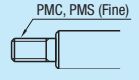
Part Number		1mm Increment				P	Wrench Flats Dimensions				(Y)	C	Coarse Thread Undercut Dimension	
Type	D	L	F	B	Selection	SC	W	ℓ1	Max.			M	Pitch	
(W/o Wrench Flats) (With Wrench Flats)	5	25~296	2≤F≤Px5	(When P≤6) B≤F-2	3	SC=1mm Increment	-	-	300	0.2 or Less	3	0.5		
	6	25~296			3 4				5		300	4	0.7	
	8	25~296			3 4 5 6				7		8	300	5	0.8
	10	25~345			4 5 6 8				8		350	6	1.0	
(D5~D30) (D6~D30)	12	25~345		(when P=8 or 10) B≤F-3	5 6 8 10	🚫SC+ℓ1≤L	10	350	0.5 or Less	10	1.5			
VFBN VFBS	13	25~345			5 6 8 10	🚫SC≥0	11	350		12	1.75			
VSFBN VSFBS	15	25~345		(When P≥12) B≤F-5	5 6 8 10 12	🚫Details of Wrench Flats 🚫P.112	13	350		16	2.0			
VPFBN VPFBS	16	25~345			5 6 8 10 12		14	10		350	20	2.5		
VPSFBN VPSFBS	18	25~345		🚫B≥Pitchx3	5 6 8 10 12 16		16	350	1.0 or Less	24	3.0			
VRBN VRBS	20	25~445			6 8 10 12 16		17	450						
	25	25~445			8 10 12 16 20	22	450							
	30	25~445			8 10 12 16 20 24	27	15	450						

⚠️ Shafts have grinding undercuts at the bottom of threads. ⚠️ Shaft ends may have centering holes.

Ordering Example: Part Number - L - F - B - P - SC
VFBS12 - 200 - F20 - B15 - P8 - SC5

Alterations: Part Number - L - F - B - P(PMC, PMS) - SC - (LKC-etc.)
VFBS30 - 250 - F40 - B30 - P10 - SC10 - LKC

Alterations	Code	Spec.
	LKC	Alteration to L dimension tolerance (Ordering Code) LKC (Application Notes) Applicable when L=200 or less. L dimensions can be specified in 0.1mm increment for LKC. ⚠️ L≤200 → L≤0.03 ⚠️ Not applicable when D-P≤2.
	FC	Set Screw Flat at One Location (Ordering Code) FC10-E8 FC, E=1mm Increment ⚠️ FC≤3xD ⚠️ When 1.5xD<FC, FC≤L/2 ⚠️ E=0 or E≥2 ⚠️ Not available in combination with WFC.
	WFC	Set Screw Flats at Two Locations (Ordering Code) WFC8-A8-E4 WFC, A, E=1mm Increment ⚠️ WFC≤3xD ⚠️ When 1.5xD<WFC, 2WFC≤L/2 ⚠️ A(E)=0 or A(E)≥2 ⚠️ Orientation between set screw flats is not coplanar. Not available in combination with FC.

Alterations	Code	Spec.
	PMC PMS	Change to Fine Thread (Ordering Code) PMC14 (M is changed to PMC.) PMS14 (M is changed to PMS) For details, see Shaft Alteration Overview. P.113
	SX	Second Set of Wrench Flats (Ordering Code) SX15 (Application Notes) Applicable to Shafts with Wrench Flats only. Applicable to D=6 or more. SX=1mm Increment ⚠️ SC+SX+ℓ1x2<L ⚠️ SX≥0 ⚠️ Only applicable to Shafts with Wrench Flats. ⚠️ Orientation between two set screw flats is not coplanar.

⚠️ Please see Shaft Alteration Overview for details if provided. **P.113**
⚠️ When selecting multiple alteration additions, the distance between machined areas should be greater than 2mm. **P.114**
⚠️ Alterations may lower hardness. See **P.112**

Part Number		Unit Price				
Type	D	Min. L ~ 50	L51~100	L101~200	L201~300	L301~445
VFBN	5					-
	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-
VSFBN	5					-
	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-
VPFBN	5					-
	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-
VPSFBN	5					-
	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-
VRBN	5					-
	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-

Part Number		Unit Price				
Type	D	Min. L ~ 50	L51~100	L101~200	L201~300	L301~445
VFBS	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-
VSFBS	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-
VPFBS	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-
VPSFBS	6					-
	8					-
	10					-
	12					-
	13					-
	15					-
	16					-
	18					-
	20					-
	25					-
	30					-
VRBS	6					-
	8					-
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	12					-
	13					-
	15					-
	16					-
	18					-
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	25					-
	30					-