


Shafts

Both Ends Threaded with O.D. same as Shaft O.D.

For One End Threaded Shafts with different diameters, see P.181.

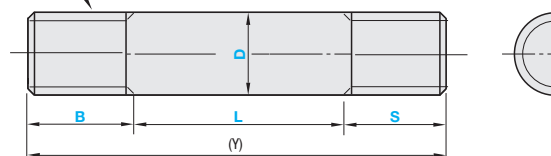


Type			Material	Hardness	Surface Treatment
D Tol. g6	D Tol. h5	D Tol. f8			
SFAL	SFUL	-	SUJ2	Effective Hardened Depth of Induction	-
SSFAL	SSFUL	-	SUS440C Equivalent		
PSFAL	PSFUL	-	SUJ2	Hardening P.142 58HRC- SUS440C Equivalent 58HRC-	Hard Chrome Plating - Plating Hardness: H750 - Plating Thickness: 5μ or More
PSSFAL	PSSFUL	-	SUS440C Equivalent		
RSFAL	-	-	SUJ2	Low Temp. Black Chrome Plating	-
-	-	PSFGL	S45C Equivalent		
-	-	PSSFGL	SUS304	Hard Chrome Plating - Plating Hardness: H750 - Plating Thickness: 10μ or More	-

For plated products, the surface roughness of D part is $\sqrt{0.4}$; and for unplated products, it is $\sqrt{0.4}$.

2-M (Coarse) = D

$6.3 / (\sqrt{1.6} / \sqrt{0.4} / \sqrt{0.4})$



RoHS 10

- Annealing may lower hardness at shaft end machined areas (effective thread length + approx. 10mm).
- P.142
- L Dimension Tolerance, Circularity, Straightness, Perpendicularity, Concentricity and Changes in Hardness P.141
- Features of Low Temp. Black Chrome Plating P.156

Part Number	Type	D	1mm Increments		M	(Y) Max.	Coarse Thread Dimensions	
			L	B, S			M	Pitch
(D Tol. g6) SFAL	(D Tol. h5) SFUL	3	25~ 194	3~ 15	3	200	3	0.5
SSFAL	SSFUL	4	25~ 292	4~ 20	4	300	4	0.7
PSFAL	PSFUL	5	25~ 392	4~ 25	5	400	5	0.8
PSSFAL	PSSFUL	6	25~ 790	5~ 30	6	600	6	1.0
RSFAL (L≤500, Ymax≤800)	-	8	25~ 986	7~ 40	8	800	8	1.25
(D Tol. f8) PSFGL (D≥6)	(D Tol. f8) PSSFGL (D≥6)	10	25~ 986	8~ 50	10	800	10	1.5
		12	25~1182	9~ 60	12	1000	12	1.75
		16	25~1180	10~ 80	16	1200	16	2.0
		20	25~1174	13~100	20	1200	20	2.5
		30	25~1464	18~150	30	1500	30	3.5

For One End Threaded with O.D. same as Shaft O.D., L dimensions have priority, thus the effective thread length of B(S) dimension will be B(S)-(Pitch)2.

L does not include incomplete threads.

Ordering Example: Part Number - L - B - S

SFAL20 - 300 - B20 - S15

Alterations: Part Number - L - B - S - (SC...etc.)

SFAL30 - 300 - B30 - S40 - SC10

Alterations	Code	Spec.
	SC	Wrench Flats at One Location (Ordering Code) SC5 (Application Notes) Applicable to D=6 or more SC=1mm Increment SC+Δ1≤L SC≥0 Not available in combination with WSC.
	WSC	Second Set of Wrench Flats (Ordering Code) WSC15 WSC(X)=1mm Increment WSC(X)+Δ1×2<L WSC(X)≥0 Orientation between two set screw flats is not coplanar. Not available in combination with SC.
	FC	Set Screw Flat at One Location (Ordering Code) FC10-E8 FC, E=1mm Increment D≤30:FC≤5xD D≥35:FC≥3xD E=0 or E≥2 Not available in combination with WFC.
	WFC	Set Screw Flats at Two Locations (Ordering Code) WFC10-A8-E20 WFC, A, E=1mm Increment D≤30:WFC≤5xD D≥35:WFC≥3xD A(E)=0 or A(E)≥2 Orientation between set screw flats is not coplanar. Not available in combination with FC.

Alterations	Code	Spec.																																																							
	RC	90-deg. Set Screw Flat at One Location (Ordering Code) RC10 (Application Notes) Only applicable to D=10-30. Not available in combination with WRC.																																																							
	WRC	90-deg. Set Screw Flats at Two Locations (Ordering Code) WRC10-Y10 (Application Notes) Only applicable to D=10-30. Not available in combination with RC. Orientation between two set screw flats is not coplanar.																																																							
	PMC, PMS (Fine) QMC, QMS (Fine)	Change to Fine Thread (Ordering Code) PMC10 PMS10 QMC10 QMS10																																																							
		<table border="1"> <thead> <tr> <th>D</th> <th>PMC,QMC</th> <th>Pitch</th> <th>PMS,QMS</th> <th>Pitch</th> </tr> </thead> <tbody> <tr><td>3</td><td>3</td><td>0.35</td><td></td><td></td></tr> <tr><td>4</td><td>4</td><td>0.5</td><td></td><td></td></tr> <tr><td>5</td><td>5</td><td>0.75</td><td></td><td></td></tr> <tr><td>6</td><td>6</td><td>1.0</td><td>10</td><td>1.25</td></tr> <tr><td>8</td><td>8</td><td></td><td>12</td><td>1.5</td></tr> <tr><td>10</td><td>10</td><td>1.0</td><td></td><td></td></tr> <tr><td>12</td><td>12</td><td></td><td></td><td></td></tr> <tr><td>16</td><td></td><td></td><td></td><td></td></tr> <tr><td>20</td><td>20</td><td>1.0</td><td></td><td></td></tr> <tr><td>30</td><td>30</td><td>1.5</td><td></td><td></td></tr> </tbody> </table>	D	PMC,QMC	Pitch	PMS,QMS	Pitch	3	3	0.35			4	4	0.5			5	5	0.75			6	6	1.0	10	1.25	8	8		12	1.5	10	10	1.0			12	12				16					20	20	1.0			30	30	1.5		
D	PMC,QMC	Pitch	PMS,QMS	Pitch																																																					
3	3	0.35																																																							
4	4	0.5																																																							
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16																																																									
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30	30	1.5																																																							

Please see Alteration Overview for details. P.143

When selecting multiple alteration additions, the distance between machined areas should be greater than 2mm. P.144

Alterations may lower hardness. See P.142.

For products uncovered by the e-Catalog Standards, see P.131.

Part Number	Type	D	Unit Price																													
			Min. L	L51	L101	L151	L201	L251	L301	L351	L401	L451	L501	L551	L601	L651	L701	L751	L801	L851	L901	L951	L1001	L1101	L1201	L1301	L1401					
3	SFAL	SFUL	50																													
4																																
5																																
6																																
8																																
10																																
12																																
16																																
20																																
30																																
3	SSFAL	SSFUL	50																													
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30																																
3	PSSFAL	PSSFUL	50																													
4																																
5																																
6																																
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12																																
16																																
20																																
30																																

For D tolerance h5, add the relevant surcharge to the prices above.

Part Number	Type	D	Unit Price						
			Min. L	L51	L101	L151	L201	L301	L401
3	RSFAL	50							
4									
5									
6									
8									
10									
12									
16									
20									
30									

Part Number	Type	D	Unit Price							
			Min. L	L101	L201	L401	L601	L801	L1001	L1201
6	PSFGL	100								
8										
10										
12										
16										
20										
30										
6		PSSFGL	100							
8										
10										
12										
16										
20										
30										