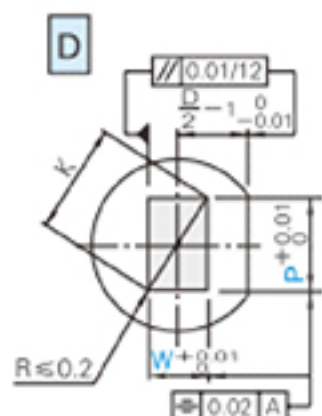
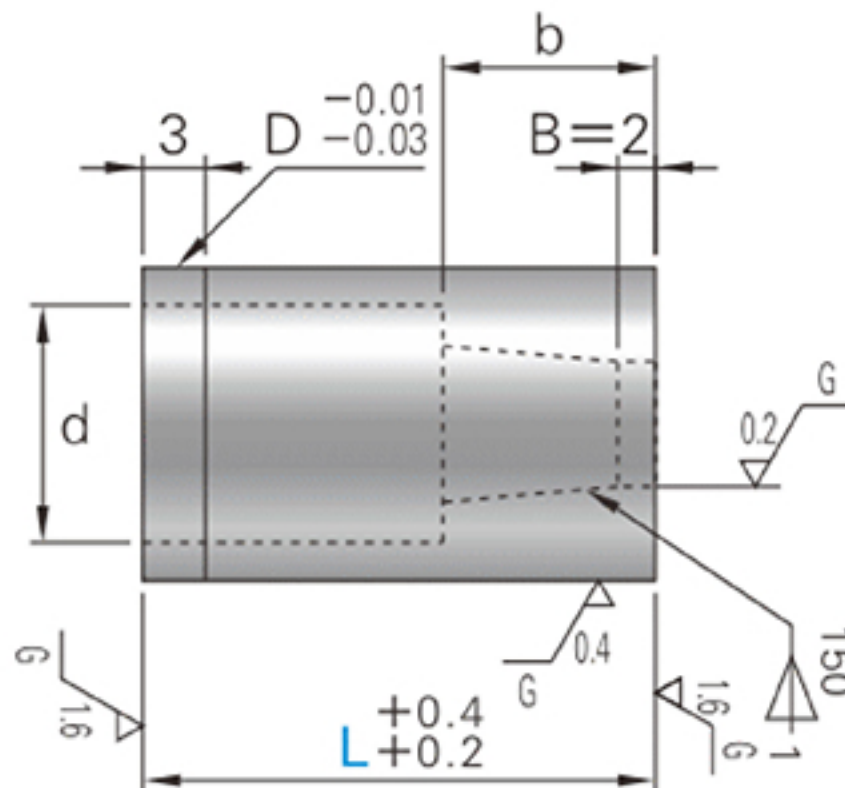
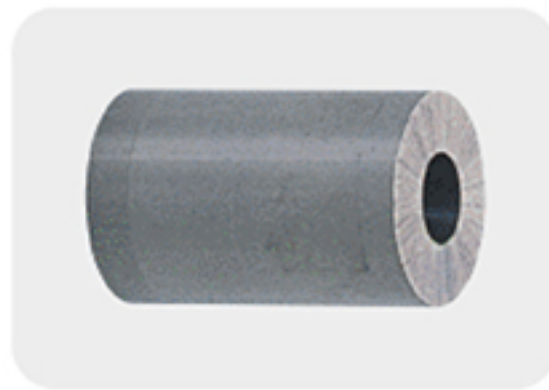


$$P \geq W \quad K = \sqrt{P^2 + W^2}$$

$$P - 0.4 \geq 1.5$$

$$P \geq W \quad 0.20 \leq R < W/2$$

$$K = \sqrt{(P-2R)^2 + (W-2R)^2} + 2R$$

$$P - 2R \geq 1.5$$

$$P > W$$

$$P > W$$

$$\sqrt{P^2 - W^2} \geq 1.5$$

			Catalog No.
T	M	H	Type
D n5	V40(HIP)	87~88HRA	SR-WWSD
D +0.005/0			SR-WWSD□
			SRA-WWSD
			SRA-WWSD□



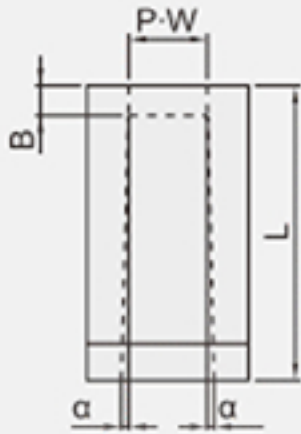
 **ORDER**

Catalog No. - L - P - W - R ($\text{\textcircled{R}}$) - MT - C
SR-WWSDR 13 - 25 - P6.50 - W4.00 - R1.00 - MT1.50 - C0.105

D		Catalog No.		L	(A)	(D)	(E)	(R)	(C)	(R)	MT	C	b	d	H	T
D	n5	Type	D		P	P-Kmax.	P-Wmin.			R						
(4)	+0.013	(D n5)	(D ^{+0.005} ₀)	(4)	1.00 ~ 1.50	—	—						2	2.4	5	3
(5)	+0.008			(5)	1.00 ~ 2.50	—	—			0.2	MT	C		2.9	6	
6		(A) SR-WWSD	SRA-WWSD	6	1.00 ~ 3.00	3.00	1.00			~	≥ 0.15	≥ 0.010	3	3.4	9	
8	+0.016	(D) SR-WWSDD	SRA-WWSDD	8	1.00 ~ 4.00	4.00	1.00			W/2			4	4.4	11	
10	+0.010	(R) SR-WWSDR	SRA-WWSDR	10	2.00 ~ 6.00	6.00	1.20						6	6.4	13	
13	+0.020	(E) SR-WWSDE	SRA-WWSDE	13	3.00 ~ 8.00	8.00	1.50				0.15mm	0.010mm		8.4	16	5
16	+0.012	(C) SR-WWSDE	SRA-WWSDE	16	5.00 ~ 10.00	10.00	2.00			(R)				10.6	19	
(20)	+0.024	(G) SR-WWSDG	SRA-WWSDG	(20)	7.00 ~ 12.00	12.00	2.00						8	12.6	23	
(25)	+0.015			(25)	10.00 ~ 16.00	16.00	2.00							16.6	28	

① D=(4)(5)

① L(30) • (35) ---- D8~25 (30) • (35)仅为D8~25



L	1/50	1/100	1/150
16	0.28	0.14	0.09
20	0.36	0.18	0.12
22	0.40	0.20	0.13
25	0.46	0.23	0.15
30	0.56	0.28	0.19
35	0.66	0.33	0.22
40	0.76	0.38	0.25

