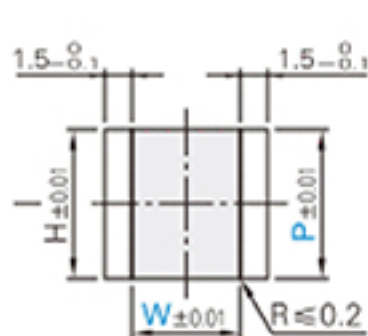
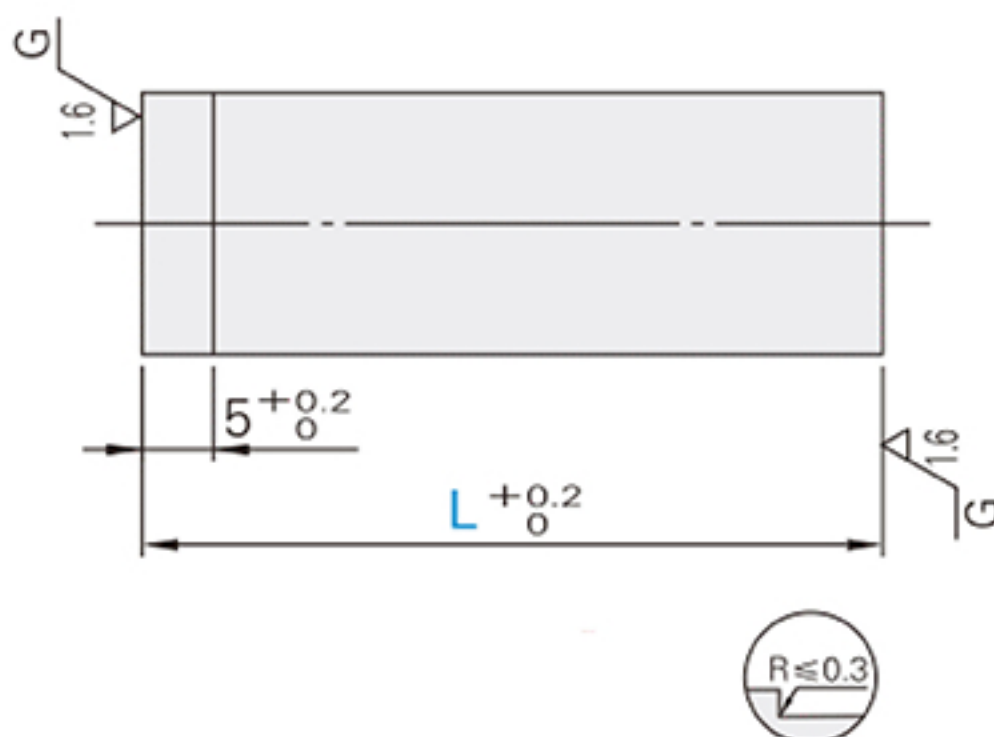


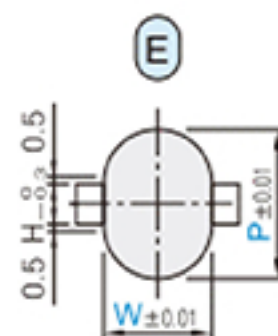
WHWC
WHSWC
WPHWC



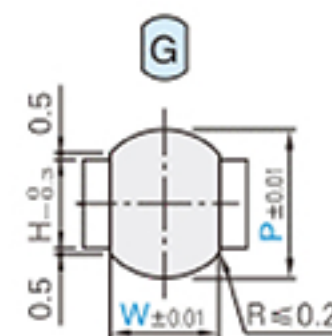
$W \leq P$
$R=0$
$H=P$
$P \geq 3$



$W \leq P$
$0.15 \leq R < W/2$
$W-2R \geq 1$ 0.01mm
$2 \leq P-2R-1$
$H=P-2R-1$
$P \geq 4$



$W < P$
$P \leq 10$ $P-W \geq 1$
$10 < P \leq 20$ $P-W \geq 2$
$20 < P \leq 30$ $P-W \geq 3$
$2 \leq P-W-1$
$H=P-W-1$



$W < P$
$P \leq 10$ $P-W \geq 1$
$10 < P \leq 20$ $P-W \geq 2$
$20 < P \leq 30$ $P-W \geq 3$
$2 \leq \sqrt{P^2 - W^2} - 1$
$H = \sqrt{P^2 - W^2} - 1$

M	H	P-W	Type	Catalog No.
SKD11	60~63HRC	W5.01~30.00 P3.00~50.00	WHWC	DREG
SKH51	61~64HRC	W3.00~ 5.00 P3.00~50.00	WHSWC	
	64~67HRC	W5.01~30.00 P5.01~30.00	WPHWC	



⚠ F90-WF90
⚠ F0-WF0
D : $H=W$
B : $2 \leq W-2R-1$ $H=W-2R-1$



Catalog No.		L	P	W	R (R)	F
WHWCR		60	P14.28	W9.28	R0.50	F0

Catalog No.	Type	L	P	2.00	5.01	10.01	15.01	20.01	25.01	(30.01)	(40.01)
			W	5.00	10.00	15.00	20.00	25.00	30.00	(40.00)	(50.00)
WHWC WHSWC WPHWC	D R E G	40	2.00~ 3.00	○	○	○					
		50	3.01~ 4.00	○	○	○	○				
		60	4.01~ 5.00	○	○	○	○	○	○		
		70	5.01~ 6.00		○	○	○	○	○		
		80	6.01~ 8.00		○	○	○	○	○	○	
		(80)	8.01~10.00		○	○	○	○	○	○	○
		(90)	10.01~15.00			○	○	○	○	○	○
		(90)	15.01~20.00				○	○	○	○	○
		(100)	20.01~25.00					○	○	○	○
		(100)	25.01~30.00						○	○	○

① L(80)(90)(100)----W4.01~30.0	① P≥4.0
① L13~25	① P2.00~2.99
① WHS□C□	① P(30.01~40.00) • (40.01~50.00) WH□CD(SKD11 • D
① W2.00~2.99mm, P≤13.00, L≤60.	

