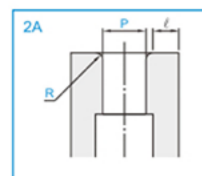


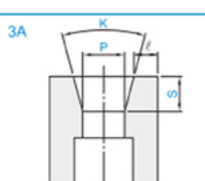
				Catalog No.
	0	0	Туре	
			11110000	
	V40(HIP)	87~88HRA	WWSB2S	
			WWSB2A	
			WWSB2B	

U					0 0.01mm		© 1mm		□ 0.1mm
ORDER	Catalog No.	-	L	-	P	-	В	-	R
Ħ '	WWSB2B 13		22		P5.50		B8		R1.4

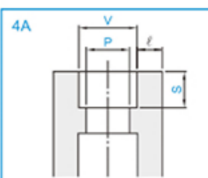
Catalog No.							
Type	D		Р	В	R	н	
	6	16-20-22-25	2.20 ~ 3.00	-	0.2 ~ (D-P-2)/2 R=0	9	
	8		2.50 ~ 4.00			11	
	10		3.00 ~ 5.00			13	
WWSB2S	13		4.00 ~ 6.50			16	
	16		5.00 ~ 8.00			19	
	20		8.00 ~10.00			23	
	25		10.00 ~12.50			28	
	6	16-20-22-25	2.20 ~ 3.00	BsPx3 (and BsL/2+2)	0.2 ~ (D-P-2)/2 R=0	9	
MANGEON	8		2.50 ~ 4.00			11	
WWSB2A	10		3.00 ~ 5.00			13	
WWSB2B	13		4.00 ~ 6.50			16	
	16		5.00 ~ 8.00			19	
	20		8.00 ~10.00			23	
	25		10.00 ~12.50			28	



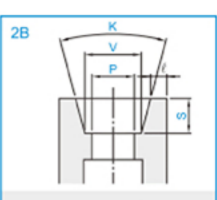
- ℓ min. ℓ <=D/2-P/2-R
- R≤B-2 R=0



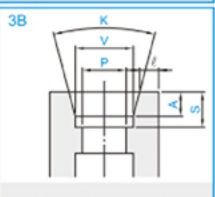
- ℓ min. ℓ <=D/2-P/2-Stan(K/2)
 </p>
- S≤B-2



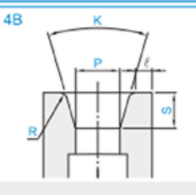
- P<V
- { min. { <=D/2-V/2
- S≤B-2



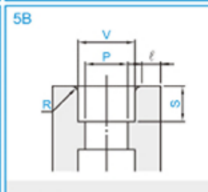
- ●P<V S≤B-2 V±0.05
- ℓ min. ℓ <=D/2-P/2-Stan(K/2)



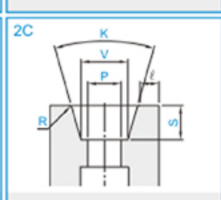
- ●P<V ●S≤B-2 ●S-A≥2</p>
- ℓ min. ℓ <=D/2-V/2-Atan(K/2)
 </p>



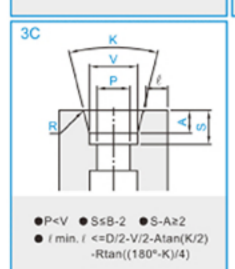
- ℓ min. ℓ <=D/2-P/2-Stan(K/2)
- -Rtan((180°-K)/4) ■ S≤B-2



- P<V
- ℓ min. ℓ <=D/2-V/2-R
- S≤B-2



- P<V •S≤B-2 •V±0.05
- ℓ min. ℓ <=D/2-V/2-Stan(K/2)
 -Rtan((180°-K)/4)





- K · · · · 1°≤K≤179°
- S S≥2 \$±0.1
 - 0.1mm
 - 0.1mm A±0.1
- P ···· 0.01
- 0.01mm
- P +0.01
- ℓ ··· WHD•WHDS•WSD
- V *8.01
 - •WSDS
 - ℓ min.=1.5

ℓ min.=0.5

•WKD•WKDS •••• ℓ min.=2.5