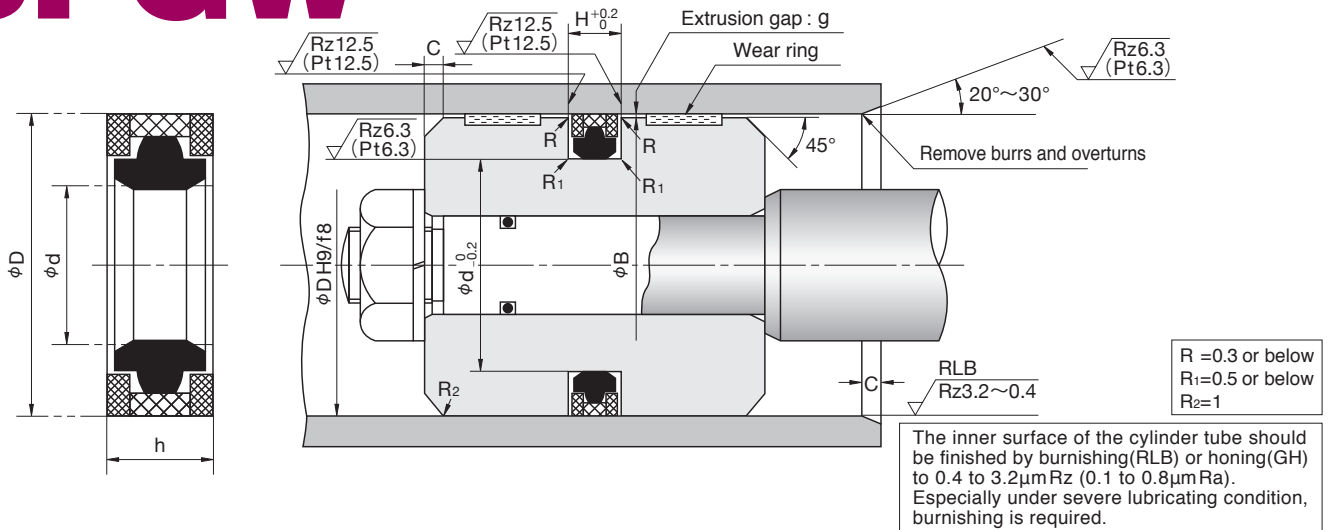




# SPGW TYPE SPECIAL PACKINGS FOR PISTON SEALS

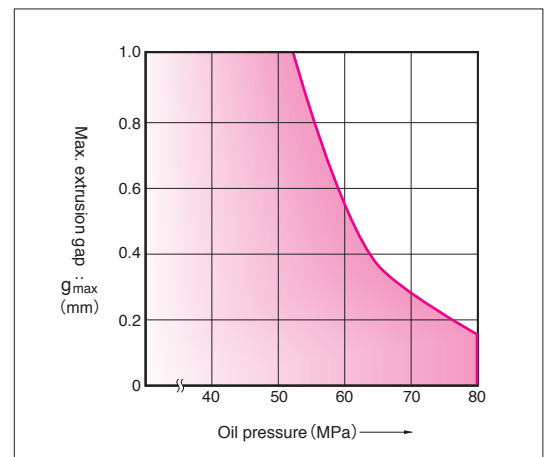


Nominal Number	Nominal Size of Packing, and Housing dimensions					NOK Part Number	
	d	D	h	H	C	Standard Backup Ring (A980)	Heat resistant Backup Ring (G928)
SPGW 50	36	50	8.5	9	4	GS0535V5	
60	46	60				GS0528V5	
65	50	65	10.5	11	5	GS3013V5	GS3013V6
70	55	70				GS0607V5	GS0607V7
75	60	75				GS0995V5	GS0995V6
80	65	80				GS0608V5	GS0608V8
85	70	85				GS0813V5	GS0813V6
90	75	90				GS0609V5	GS0609V7
95	80	95				GS0481V5	GS0481V6
100	85	100				GS0610V6	GS0610V8
105	90	105	12	12.5	6.5	GS0973V5	GS0973V7
110	95	110				GS0611V5	GS0611V6
115	100	115				GS0626V5	GS0626V6
120	105	120				GS0612V7	GS0612V8
125	102	125				GS0583V5	GS0583V6
130	107	130				GS0613V5	GS0613V7
135	112	135	15.5	16	6.5	GS0908V5	GS0908V6
140	117	140				GS0432V5	GS0432V7
145	122	145				GS0907V1	GS0907V2

E DIMENSION SPGW

**HOW TO DETERMINE B DIMENSION**

To determine B dimension, please refer to the graph in the right for the maximum extrusion gap (one side) considering the eccentricity of operating condition of the piston.



Nominal Number	Nominal Size of Packing, and Housing dimensions					NOK Part Number	
	d	D	h	H	C	Standard Backup Ring (A980)	Heat resistant Backup Ring (G928)
SPGW 150	127	150	15.5	16	6.5	GS0614V5	GS0614V7
160	137	160				GS0615V5	GS0615V8
170	147	170				GS0688V5	GS0688V6
180	157	180				GS0616V5	GS0616V7
185	162	185				GS0653V5	GS0653V6
190	167	190				GS0644V5	
200	177	200				GS0617V5	GS0617V7
210	187	210				GS0654V2	GS0654V4
220	197	220				GS0655V2	
225	202	225				GS0618V2	GS0618V8
230	207	230				GS0664V2	
240	217	240				GS0656V2	
250	222	250				GS0451V4	
260	232	260				17	17.5
270	242	270	GS0689V2				
280	252	280	GS0619V2				
300	272	300	GS0510V2				
320	292	320	GS0690V2				