



The inner surface of the cylinder tube should be finished by burnishing (RLB) or honing (GH) to 0.4 to 3.2 $\mu\text{m Rz}$ (0.1 to 0.8 $\mu\text{m Ra}$). Especially under severe lubricating condition, burnishing is required.

● The roughness is JIS B 0601 : 2001.
When regulation length cannot be kept, apply Pt.

Nominal Size of Packing, and Housing dimensions

D	h	t	d	ϕD_1	T	R	C	NOK Part Number	NOK ゴム材料記号
30	8	2.5	13	23	2.5	1.5	7	CC0019C3	A104
	10	2.5	12	23.5				CC0020C0	A103
	10	2.5	15	23				CC0020C1	A102
35	10	2.5	18	28.5	3	2	CC0026C0	A102	
40	8	2.5	16	33			CC0034C1	A104	
	10	2.5	20	33.5	CC0035C0	A102			
42	12	3	23	34	2.5	2	CC0040C0	A505	
45	10	2.5	25	38.5			CC0044C0	A102	
50	12	3	25	41.5	3	7	CC0055C1	A104	
55	10	3	40	48			CC0067C0	A103	
60	8	2.5	40.5	54	2.5	2	CC0074C0	A103	
	12	3	30	51	3		CC0077C0	A505	
65	13	3.5	34.5	56	3.5	3	CC0096C0	A104	
70	12	3	38	62	3		CC0106C2	A505	
75	12	3	38	66	4	3	CC0117C1	A104	
80	15	4	40	70			4	CC0132C0	A505
	16	4	40	69	3	8	CC0134C0	A102	
90	15	4.3	38	80			4.3	CC0156C0	A505
	16	4	45	79.5			4	CC0157C0	A102
	17	5	50	77	5	CC0159C0	A104		
100	15	4.3	38	88	4.3	4	CC0171C0	A104	
	16	4	50	89	4		CC0174C5	A104	
	16	4	55	89			CC0174C4	A505	
120	16	4	60	109	5	4	CC0207C0	A102	
	16	4	70	109			CC0207C1	A104	
125	16	5	75	115	5	11	CC0219C0	A104	
130	20	5	80	116			CC0230C1	A104	
150	20	5	75	136	5	11	CC0255C0	A102	
	20	5	100	138			CC0255C2	A505	
180	20	5	90	166.5	4	11	CC0282C0	A102	
	25	5	80	166			CC0285C0	A104	
200	20	5	150	187	4	14	CC0293C5	A505	
205	23	4	134	190			CC0303C1	A103	
257	22	5.5	192	245	5.5	14	CC0328C1	A103	