



The inner surface of the cylinder should be honed (GH) or polished (RLB) to 0.4~3.2 μ mRmax(0.1~0.8 μ mRa). Especially under bad lubrication conditions, polishing is more necessary.

Model	ϕD	ϕd	H	ϕd_1	L	KVK Part number
COP-10	10	5.4	1.6	9.7	1.8	C01054D0
COP-12	12	7.4	1.6	11.7	1.8	C01274D0
COP-16	16	10	1.6	15.7	1.8	C01610D0
COP-16	16	11.4	1.6	15.7	1.8	C01611D0
COP-20	20	14	2.24	19.5	2.4	C02014D0
COP-22	22	14	3.5	21.5	3.7	C02214D0
COP-25	25	17	3	24.5	3.2	C02517D0
COP-30	30	22	3	29.5	3.2	C03022D0
COP-32	32	24	3	31.5	3.2	C03224D0
COP-40	40	32	3	39.5	3.2	C04032D0
COP-40A	40	28	2			
COP-50	50	40	3.8	49.5	4	C05040D0
COP-63	63	53	3.8	62.4	4	C06353D0
COP-63A	63	51	2.1			
COP-80	80	65	5.6	79.4	6	C08065D0
COP-85	85	70	5.6	84.4	6	C08570D0
COP-100	100	85	5.6	99.4	6	C0A085D0
COP-115	115	100	5.6	114.4	6	C0B5B0D0
COP-120	120	105	5.6	119.4	6	C0C0C5D0
COP-125	125	110	5.6	124.3	6	C0C5B0D0
COP-140	140	125	5.6	139.3	6	C0E0C5D0
COP-155	155	140	5.6	154.3	6	C0F5F0D0
COP-160	160	145	5.6	159.3	6	C0G0E0D0
COP-160	160	140	6.6	159.3	7	C0G1406D0
COP-160	160	145	7.6	159.3	8	C0G1457D0
COP-170	170	160	6.6	169.3	7	C0H1606D0
COP-180	180	160	7.6	179.3	8	C0I0G0D0
COP-190	190	180	6.6	189.3	7	C0J1906D0
COP-200	200	180	7.6	199	8	COJO10D0
COP-210	210	200	6.6	209.3	7	C0K2006D0
COP-250	250	230	7.6	249	8	COPONODO
COP-300	300	280	7.6	299	8	COUOSODO
COP-320	320	300	7.6	319	8	COWOU0D0
COP-400	400	380	7.6	399	8	COZ5Z3D0