

K503 - COMPACT PISTON SEAL



K503 compact set is a 5 pieces piston seal consisting of elastomer sealing ring, two thermoplastic elastomer backup ring and two POM guide rings.

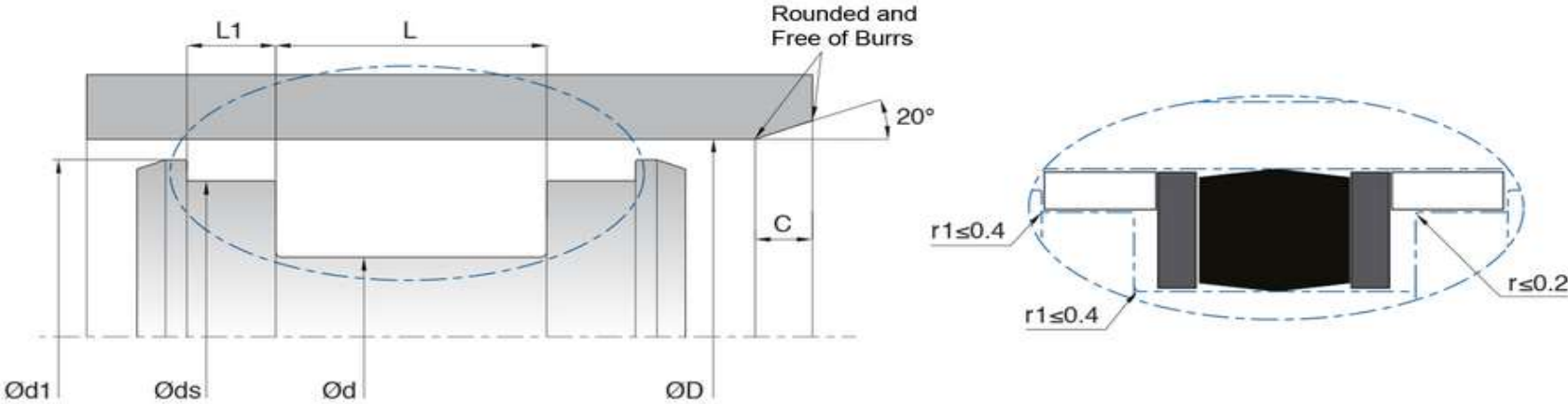
Advantages

- Good sealing performance
- Compact design
- Easy installation

Area of Application

- Standard industrial cylinders

Material	Code	Pressure (max) bar	Temperature (max) °C	Sliding Speed (max)- m/s
NBR	NB8001	500	-30/+100	0.5
TPE	TP7301			
POM	PM9901			



	D (H8)	d (h9)	L (+0.2/-0)	ds (h8)	d1 (± 0.1)	L1 (+0.2/-0)	C	MATERIAL	Kastaş CODE
K503 028.57-019.05	28.57	19.05	11.1	23.8	27.05	6.35	2.5	NB8001	10021509
K503 031.75-022.22	31.75	22.22	11.1	26.97	30.22	6.35	2.5	NB8001	10021510
K503 034.92-025.4	34.92	25.4	11.1	30.15	33.4	6.35	2.5	NB8001	10021511
K503 038.1-028.57	38.1	28.57	11.1	33.55	36.57	6.35	2.5	NB8001	10021512
K503 038.1-028.57/1	38.1	28.57	11.1	33.32	36.57	9.52	2.5	NB8001	10021513
K503 041.27-031.75	41.27	31.75	11.1	36.47	39.75	9.52	2.5	NB8001	10021514
K503 044.45-034.92	44.45	34.92	11.1	39.65	42.92	9.52	2.5	NB8001	10021515
K503 047.62-038.1	47.62	38.1	11.1	42.82	46.1	9.52	2.5	NB8001	10021516
K503 050.8-038.1	50.8	38.1	14.52	46.25	49.28	6.35	3.5	NB8001	10021517
K503 050.8-038.1/1	50.8	38.1	14.52	46	49.28	9.52	3.5	NB8001	10021518
K503 057.15-044.45	57.15	44.45	14.52	52.35	55.63	9.52	3.5	NB8001	10021519
K503 063.5-050.8	63.5	50.8	14.52	58.95	61.98	6.35	3.5	NB8001	10021520
K503 063.5-050.8/1	63.5	50.8	14.52	58.7	61.98	9.52	3.5	NB8001	10021521
K503 069.85-057.15	69.75	57.15	14.52	65	68.33	9.52	3.5	NB8001	10021522
K503 076.1-063.5	76.2	63.5	14.52	70.46	74.68	6.35	3.5	NB8001	10021523
K503 076.1-063.5/1	76.2	63.5	14.52	71.35	74.68	9.52	3.5	NB8001	10021524
K503 082.55-069.85	82.55	69.85	14.52	77.7	81.03	9.52	3.5	NB8001	10021525
K503 088.9-076.2	88.9	76.2	14.52	83.16	87.38	6.35	3.5	NB8001	10021526
K503 088.9-076.2/1	88.9	76.2	14.52	84.05	87.38	9.52	3.5	NB8001	10021527
K503 095.25-082.55	95.25	82.55	14.52	88.67	93.22	12.7	3.5	NB8001	10021528
K503 101.6-082.55	101.6	82.55	19.43	95.83	99.57	6.35	5	NB8001	10021529
K503 101.6-082.55/1	101.6	82.55	19.43	95.07	99.57	12.7	5	NB8001	10021530
K503 107.95-088.9	107.95	88.9	19.43	101.42	105.92	12.7	5	NB8001	10021531
K503 114.3-095.25	114.3	95.25	19.43	107.72	112.27	12.7	5	NB8001	10021532
K503 120.65-101.6	120.65	101.6	19.43	114.07	118.68	12.7	5	NB8001	10021533
K503 127-107.95	127	107.95	19.43	120.42	124.97	12.7	5	NB8001	10021534
K503 139.7-120.65	139.7	120.65	19.43	133.12	137.67	12.7	5	NB8001	10021535
K503 152.4-133.35	152.4	133.35	19.43	145.82	150.37	12.7	5	NB8001	10021536
K503 177.8-158.75	177.8	158.75	19.43	171.22	175.77	12.7	5	NB8001	10021537
K503 203.2-184.15	203.2	184.15	19.43	196.62	201.17	12.7	5	NB8001	10021538