

ERIKS V-ring type S

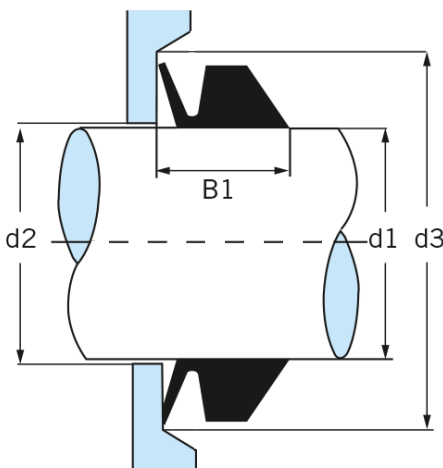
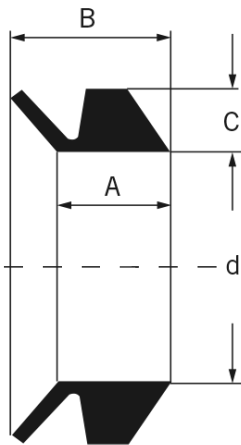


The ERIKS V-ring type S with a slanted rear face is used as an axial shaft seal for pressureless applications. The seal is a tight fit around the shaft in your application. The flexible sealing lip seals against a machined surface perpendicular to the shaft. You use this product to keep dirt, dust and splashing water out of your system. Compared to a seal with an upright rear face, the slanted rear face results in a slightly tighter fit on the shaft. This V-ring seal is available in CR, EPDM, FKM and NBR. Note that NBR is not resistant to UV radiation and ozone. So if you want to use this V-ring seal in an outdoor application, you are advised to choose a different material. Are you looking for a smaller product? Choose the ERIKS V-ring type A or L. If you need the opposite, i.e. an extremely large seal, the type E is a good option.



Characteristics

Type: S



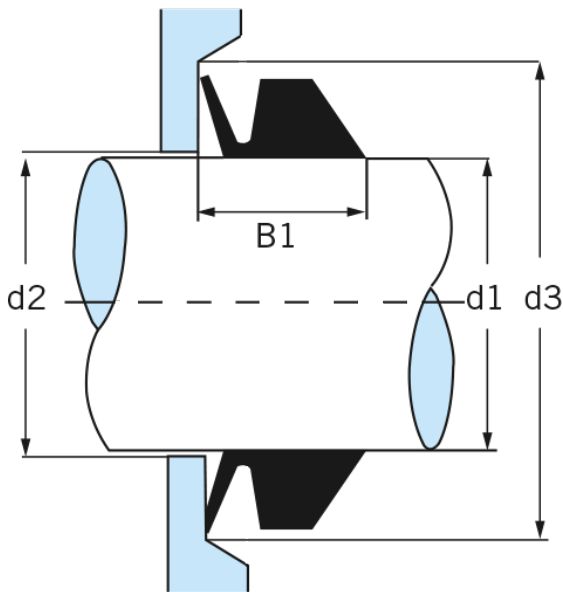
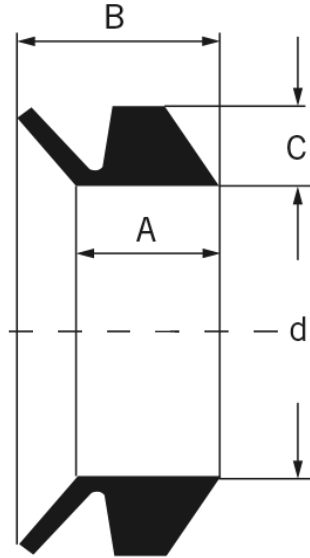
Size table:

Designation	d mm	d1 mm	C mm	A mm	B mm	d2 (max) mm	B1 mm	d3 (min) mm
V-5S	4	4.5 - 5.5	2	3.9	5.2	d1+1	4.5 ± 0.4	d1+6
V-6S	5	5.5 - 6.5	2	3.9	5.2	d1+1	4.5 ± 0.4	d1+6
V-7S	6	6.5 - 8.0	2	3.9	5.2	d1+1	4.5 ± 0.4	d1+6
V-8S	7	8.0 - 9.5	2	3.9	5.2	d1+1	4.5 ± 0.4	d1+6
V-10S	9	9.5 - 11.5	3	5.6	7.7	d1+2	6.7 ± 0.6	d1+9
V-12S	10.5	11.5 - 13.5	3	5.6	7.7	d1+2	6.7 ± 0.6	d1+9
V-14S	12.5	13.5 - 15.5	3	5.6	7.7	d1+2	6.7 ± 0.6	d1+9
V-16S	14	15.5 - 17.5	3	5.6	7.7	d1+2	6.7 ± 0.6	d1+9
V-18S	16	17.5 - 19.0	3	5.6	7.7	d1+2	6.7 ± 0.6	d1+9
V-20S	18	19 - 21	4	7.9	10.5	d1+2	9.0 ± 0.8	d1+12
V-22S	20	21 - 24	4	7.9	10.5	d1+2	9.0 ± 0.8	d1+12
V-25S	22	24 - 27	4	7.9	10.5	d1+2	9.0 ± 0.8	d1+12
V-28S	25	27 - 29	4	7.9	10.5	d1+3	9.0 ± 0.8	d1+12
V-30S	27	29 - 31	4	7.9	10.5	d1+3	9.0 ± 0.8	d1+12

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Size table:

Designation	d	d1	C	A	B	d2 [max]	B1	d3 [min]
V-32S	29	31 - 33	4	7.9	10.5	d1+ 3	9.0 ± 0.8	d1+12
V-35S	31	33 - 36	4	7.9	10.5	d1+ 3	9.0 ± 0.8	d1+12
V-38S	34	36 - 38	4	7.9	10.5	d1+ 3	9.0 ± 0.8	d1+12
V-40S	36	38 - 43	5	9.5	13	d1+ 3	11.0 ± 1.0	d1+15
V-45S	40	43 - 48	5	9.5	13	d1+ 3	11.0 ± 1.0	d1+15
V-50S	45	48 - 53	5	9.5	13	d1+ 3	11.0 ± 1.0	d1+15
V-55S	49	53 - 58	5	9.5	13	d1+ 3	11.0 ± 1.0	d1+15
V-60S	54	58 - 63	5	9.5	13	d1+ 3	11.0 ± 1.0	d1+15
V-65S	58	63 - 68	5	9.5	13	d1+ 3	11.0 ± 1.0	d1+15
V-70S	63	68 - 73	6	11.3	15.5	d1+ 4	13.5 ± 1.2	d1+18
V-75S	67	73 - 78	6	11.3	15.5	d1+ 4	13.5 ± 1.2	d1+18
V-80S	72	78 - 83	6	11.3	15.5	d1+ 4	13.5 ± 1.2	d1+18
V-85S	76	83 - 88	6	11.3	15.5	d1+ 4	13.5 ± 1.2	d1+18
V-90S	81	88 - 93	6	11.3	15.5	d1+ 4	13.5 ± 1.2	d1+18
V-95S	85	93 - 98	6	11.3	15.5	d1+ 4	13.5 ± 1.2	d1+18
V-100S	90	98 - 105	6	11.3	15.5	d1+ 4	13.5 ± 1.2	d1+18
V-110S	99	105 - 115	7	13.1	18	d1+ 4	15.5 ± 1.5	d1+21
V-120S	108	115 - 125	7	13.1	18	d1+ 4	15.5 ± 1.5	d1+21
V-130S	117	125 - 135	7	13.1	18	d1+ 4	15.5 ± 1.5	d1+21
V-140S	126	135 - 145	7	13.1	18	d1+ 4	15.5 ± 1.5	d1+21
V-150S	135	145 - 155	7	13.1	18	d1+ 4	15.5 ± 1.5	d1+21
V-160S	144	155 - 165	8	15	20.5	d1+ 5	18.0 ± 1.8	d1+24
V-170S	153	165 - 175	8	15	20.5	d1+ 5	18.0 ± 1.8	d1+24
V-180S	162	175 - 185	8	15	20.5	d1+ 5	18.0 ± 1.8	d1+24
V-190S	171	185 - 95	8	15	20.5	d1+ 5	18.0 ± 1.8	d1+24
V-199S	180	195 - 210	8	15	20.5	d1+ 5	18.0 ± 1.8	d1+24



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Designation	Material	Compound	Temperature °C	Article
V-5S	FKM	514402	-25 / 200	10014032
V-5S	NBR	366401	-35 / 100	10014133
V-6S	FKM	514402	-25 / 200	10014033
V-6S	NBR	366401	-35 / 100	10014134
V-7S	FKM	514402	-25 / 200	10014034
V-7S	NBR	366401	-35 / 100	10014135
V-8S	FKM	514402	-25 / 200	10014035
V-8S	NBR	366401	-35 / 100	10014136
V-10S	FKM	514402	-25 / 200	10014036
V-10S	NBR	366401	-35 / 100	10014137
V-12S	EPDM		-40 / 140	11080456
V-12S	FKM	514402	-25 / 200	10014037
V-12S	NBR	366401	-35 / 100	10014138
V-14S	FKM	514402	-25 / 200	10014038
V-14S	NBR	366401	-35 / 100	10014139
V-16S	FKM	514402	-25 / 200	10014039
V-16S	NBR	366401	-35 / 100	10014141
V-18S	EPDM		-40 / 140	12772011
V-18S	FKM	514402	-25 / 200	10014040
V-18S	NBR	366401	-35 / 100	10014143
V-20S	CR		-35 / 110	10014006
V-20S	FKM	514402	-25 / 200	10014041
V-20S	NBR	366401	-35 / 100	10014144
V-22S	FKM	514402	-25 / 200	10014042
V-22S	NBR	366401	-35 / 100	10014146
V-25S	EPDM		-40 / 140	12495900
V-25S	FKM	514402	-25 / 200	10014043
V-25S	NBR	366401	-35 / 100	10014147
V-28S	EPDM		-40 / 140	11022482
V-28S	FKM	514402	-25 / 200	10014044
V-28S	NBR	366401	-35 / 100	10014149
V-30S	EPDM		-40 / 140	11223321
V-30S	FKM	514402	-25 / 200	10014045
V-30S	NBR	366401	-35 / 100	10014150
V-32S	FKM	514402	-25 / 200	10014046
V-32S	NBR	366401	-35 / 100	10014152
V-35S	EPDM		-40 / 140	11021272
V-35S	FKM	514402	-25 / 200	10014047
V-35S	NBR	366401	-35 / 100	10014153
V-38S	FKM	514402	-25 / 200	10014048
V-38S	NBR	366401	-35 / 100	10014154
V-40S	EPDM		-40 / 140	13510955
V-40S	FKM	514402	-25 / 200	10014049
V-40S	NBR	366401	-35 / 100	10014155
V-45S	EPDM		-40 / 140	12403240
V-45S	EPDM		-40 / 140	11110948
V-45S	FKM	514402	-25 / 200	10014050
V-45S	NBR	366401	-35 / 100	10014157
V-50S	EPDM		-40 / 140	11321805
V-50S	FKM	514402	-25 / 200	10014051
V-50S	NBR	366401	-35 / 100	10014158
V-55S	EPDM		-40 / 140	13510956
V-55S	FKM	514402	-25 / 200	10014052

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Designation	Material	Compound	Temperature °C	Article
V-55S	NBR	366401	-35 / 100	10014160
V-60S	FKM	514402	-25 / 200	10014053
V-60S	NBR	366401	-35 / 100	10014161
V-65S	FKM	514402	-25 / 200	10014054
V-65S	NBR	366401	-35 / 100	10014163
V-70S	FKM	514402	-25 / 200	10014055
V-70S	NBR	366401	-35 / 100	10014165
V-75S	FKM	514402	-25 / 200	10014056
V-75S	NBR	366401	-35 / 100	10014166
V-80S	FKM	514402	-25 / 200	10014057
V-80S	NBR	366401	-35 / 100	10014168
V-85S	FKM	514402	-25 / 200	10014058
V-85S	NBR	366401	-35 / 100	10014169
V-90S	FKM	514402	-25 / 200	10014059
V-90S	NBR	366401	-35 / 100	10014170
V-95S	FKM	514402	-25 / 200	11024993
V-95S	NBR	366401	-35 / 100	10014171
V-100S	EPDM		-40 / 140	11053861
V-100S	FKM	514402	-25 / 200	10014060
V-100S	NBR	366401	-35 / 100	10014172
V-110S	FKM	514402	-25 / 200	10014061
V-110S	NBR	366401	-35 / 100	10014174
V-120S	EPDM		-40 / 140	12648891
V-120S	FKM	514402	-25 / 200	10014062
V-120S	NBR	366401	-35 / 100	10014175
V-130S	FKM	514402	-25 / 200	10014063
V-130S	NBR	366401	-35 / 100	10014176
V-140S	FKM	514402	-25 / 200	10014064
V-140S	NBR	366401	-35 / 100	10014178
V-150S	FKM	514402	-25 / 200	10014065
V-150S	NBR	366401	-35 / 100	10014179
V-160S	FKM	514402	-25 / 200	10014066
V-160S	NBR	366401	-35 / 100	10014181
V-170S	FKM	514402	-25 / 200	10014067
V-170S	NBR	366401	-35 / 100	10014182
V-180S	FKM	514402	-25 / 200	10014068
V-180S	NBR	366401	-35 / 100	10014183
V-190S	FKM	514402	-25 / 200	10014069
V-190S	NBR	366401	-35 / 100	10014184
V-199S	FKM	514402	-25 / 200	10014070
V-199S	NBR	366401	-35 / 100	10014185

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