



ERIKS Oil Seal type RST

The ERIKS oil seal type RST is a standard design with a rubber outer jacket according to DIN 3760-A. The difference relative to the ERIKS oil seal type R is that the type RST features an additional dust lip, which offers effective protection against light to moderate contamination from the outside. You can use the oil seal type RST in a wide range of applications in most industries. The rubber outer jacket ensures a reliable seal in the housing bore [static side] - remaining effective if the surface is rougher than normal, when thermal expansion takes place and when used in split housings. As a result, this oil seal is also suitable for sealing low-viscosity and gaseous media. Do you want to order a oil seal without a dust lip, for example because you want to avoid the extra heat generated by friction at the dust lip? Choose the ERIKS oil seal type R.



Characteristics

Norm design: DIN 3760-AS

Material lip: NBR

Material surface: Rubber

Equivalent Types: FA, BASL, R23, CC, ASL, HMSA7, DL, 104, ASN#, (TR)E, GP, WAS, IEL, 94, AS, DGS, 32, TC, 827S, OSA-DL

Application

- Recommended in: Chemical

Shaft diameter mm	Housing diameter mm	Article Max. 200 articles in the table
6	16	10005175
6	22	10005178
7	16	10005180
7	22	10007788
8	16	10005183
8	18	10005185
8	22	10005191
8	22	10007790
9	22	10005195
10	19	10006290
12	20	10006304
12	22	10006306
12	25	10006311
13	25	10006317
14	24	10006325
14	26	10006328
14	28	10006330
14	30	10006332
14	32	10006334
15	25	10006338
15	25	10006340
15	26	10006341
15	28	10006344
15	30	10006346
16	32	10006363
16	40	10007801
17	28	10006368
17	30	10006372
17	32	10006377
17	35	10007803

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Shaft diameter	Housing diameter	Article
mm	mm	Max. 200 articles in the table
17	40	10006384
18	28	10006387
18	30	10006391
18	32	10006395
18	35	10006397
19	30	10006403
19	32	10006408
20	26	10006419
20	28	10006422
20	30	10006423
20	34	10006428
20	35	10006430
20	35	10006431
20	35	10007812
20	36	10006432
20	37	10006433
20	38	10006435
20	42	10006440
20	52	10006448
20	52	10006449
20	52	10007820
21	35	10006453
21	40	10006454
22	32	10006457
22	35	10006459
22	40	10007825
22	42	10006466
24	35	10006482
24	38	10006486
24	38	10007839
24	42	10006487
24	47	10006489
24	47	10007844
24	52	10006492
25	32	10006494
25	35	10006495
25	36	10006497
25	38	10006504
25	38	10006505
25	42	10006514
25	44	10006517
25	45	10006519
25	47	10006523
25	50	10006526
25	62	10006529
25	62	10006530
26	37	10006533
26	38	10006536
26	38	10006537
26	40	10006540
26	42	10007860
28	42	10006576
28	42	10006577

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Shaft diameter	Housing diameter	Article
mm	mm	Max. 200 articles in the table
28	48	10006582
28	52	10006585
30	40	10006591
30	44	10006597
30	45	10006601
30	45	10007874
30	46	10006604
30	48	10006608
30	52	10007881
30	55	10006613
30	55	10007884
30	56	10007885
30	72	10006620
30	72	10007891
32	42	10006633
32	47	10006642
32	52	10006647
32	62	10007912
33	50	10007918
34	48	10006663
34	50	10006664
35	42	10006666
35	50	10006673
35	55	10006678
35	56	10007944
35	60	10007946
35	65	10007950
35	72	10006687
35	72	10007955
35	80	10006691
35	80	10007956
36	50	10006693
36	52	10006697
36	58	10007961
36	62	10006702
38	50	10007970
38	52	10006711
38	55	10006713
38	55	10006714
38	60	10006720
38	60	10007977
38	62	10006721
38	62	10007978
38	62	10007980
40	50	10006728
40	52	10006731
40	55	10007990
40	56	10006735
40	56	10006736
40	58	10006737
40	60	10006738
40	60	10007994
40	62	10007996

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Shaft diameter	Housing diameter	Article
mm	mm	Max. 200 articles in the table
40	68	10006747
40	68	10008001
40	70	10008004
40	72	10008005
40	80	10006750
40	80	10008008
40	90	10008010
42	55	10006767
42	55	10006768
42	56	10006770
42	56	10008014
42	58	10006771
42	58	10006772
42	60	10006773
42	62	10006776
42	65	10008018
42	68	10008020
42	72	10006781
42	72	10008024
45	55	10006794
45	58	10006797
45	62	10008042
45	65	10008043
45	70	10008045
45	70	10008046
45	72	10008047
45	75	10006807
45	75	10008049
45	85	10008053
45	90	10008055
48	62	10006821
48	68	10008071
48	70	10008078
48	72	10006828
48	80	10008081
50	75	10008090
50	80	10008094
50	85	10008096
52	68	10008102
52	70	10006853
52	72	10008105
52	75	10008106
52	85	10008110
55	70	10008126
55	78	10008130
55	80	10006869
55	80	10008131
55	85	10006870
55	85	10008135
55	85	10008136
58	72	10006880
60	72	10006884
60	80	10008166

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Shaft diameter	Housing diameter	Article
mm	mm	Max. 200 articles in the table
60	85	10006891
60	85	10008169
60	90	10006892
60	95	10008176
62	85	10008183
62	90	10008185
65	75	10006899
70	90	10006912
75	90	10006920
75	95	10006922

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.