



KALREZ® O-ring FFKM 75 Compound 7075

Characteristics

Cross section: 6.99 mm

Size according to AS568-BS1806-ISO3601: 924

Application

- Recommended in: Chemical

Internal diameter	Article
mm	Max. 200 articles in the table
0.74	12064714
1.07	12064715
1.24	12064738
1.42	11348561
1.78	12014992
2.06	12064739
2.57	11349147
2.84	11416807
2.9	11365175
3.63	11623250
3.68	11315090
4.34	12064779
4.42	11287093
4.47	11325190
5.23	12064741
5.28	11312235
5.94	12064780
6.02	11331781
6.07	11341551
7.52	12064781
7.59	12064742
7.65	11402131
7.65	11399303
9.12	11400973
9.19	12064743
9.25	11361840
10.69	12064783
10.77	11399304
10.82	11312237
12.29	12064784
12.37	11401736
12.42	11461582
13.87	11445589
13.94	11317571
14	11341552
15.47	12064785
15.54	11280554
15.6	12064718
17.04	12064786
17.12	11389113
17.17	12064719
18.64	11613032

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.

Internal diameter mm	Article
18.72	12064746
18.77	11752559
19.99	11419718
20.22	12064788
20.29	11454485
20.35	11317940
21.82	11320056
21.89	11413204
21.95	11318687
23.39	11273336
23.47	11413205
23.52	11408806
24.77	11481797
24.99	11390274
25.07	11331780
25.12	11454322
26.34	11363143
26.64	11279345
28.17	11326979
28.24	11408808
28.3	11470943
29.74	11939081
29.82	11408801
29.87	12064721
31.12	11384843
31.42	11355683
31.47	11366319
32.92	11390277
32.99	11390268
33.05	11461583
34.52	11423632
34.53	11916856
34.59	11308199
34.65	11366320
36.09	11389106
36.17	12064748
37.69	11390279
37.77	11371328
37.82	11752325
39.34	11390270
40.64	11916832
40.87	11434673
40.94	11268421
41	11317941
42.52	12064749
44.04	11317942
44.12	12064750
44.17	11317983
45.69	12064751
46.99	11384842
47.22	11606762
47.29	11408805
47.35	12064723

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.

Internal diameter mm	Article
48.9	11341545
50.39	11317984
50.47	11482836
50.52	12064724
52.07	11328618
53.34	11612940
53.57	11390280
53.64	11390272
53.7	12064725
55.25	11408807
56.74	11657923
56.82	11408804
56.87	12064726
58.42	11390494
59.92	11619832
59.99	11408802
60.05	11313408
61.6	11389114
63.09	11341550
63.17	12064752
63.22	12064727
64.77	11482837
66.34	11325580
66.4	12064728
67.95	11619200
69.52	11406251
69.57	11313044
71.12	12064754
72.62	11474838
72.69	12064755
72.75	12064729
75.87	11317985
75.92	11619199
78.97	11385090
82.14	11385091
82.22	11376358
82.27	11619201
85.09	11402136
85.32	11478782
88.49	11478785
88.57	11328831
88.62	12064730
91.67	11317986
94.84	11291165
94.92	11394233
94.97	12064731
97.79	11604731
98.02	11657924
101.27	12064758
101.32	12064732
104.37	11535250
107.54	11364388
107.62	12064759

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.

Internal diameter mm	Article
107.67	12064733
110.72	11289357
113.67	11916831
113.89	11592626
113.97	11389107
114.02	12064734
117.07	11289356
120.32	12064760
120.37	12064735
123.19	11402137
123.42	11389108
126.67	12064761
126.72	12064736
129.77	11289355
132.72	11414228
133.02	12064762
133.07	12064737
136.12	11321535
139.29	11289354
139.37	12064763
142.47	11404933
145.72	12064764
151.99	11604730
152.07	11389109
158.12	11414229
158.34	11687630
158.42	12064765
164.77	12064766
171.12	12064767
177.47	12064768
183.82	12064769
189.87	11423634
190.17	12064770
196.52	11531400
202.87	12064771
208.92	11964656
209.22	12064772
215.57	12064773
221.92	12064774
228.19	11335960
228.27	12064775
234.62	12064776
240.97	12064777
247.24	11384747
247.32	12064778
253.37	11316450
266.29	11904027
278.99	11406252
380.37	11325814
380.37	11541750
405.26	11608581

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.