



TEFLEX O-ring Teflex® FEP/Silicone



Characteristics

Material: FEP/VMQ

Colour: Transparent red

Hardness: 90

Compound: 900554

Temperature range: -60 / 200 °C

Approvals/compliances: USP, EC1935/2004, FDA 21 CFR 177.2600, REACH

Application

- Recommended in: Chemical, Food & Beverages, Petrochemical and Refining, Pharma, Semiconductor, high tech & optical

Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		Max. 200 articles in the table
7.65	1.78	011	10026819
8	1.6		10026944
8	2		10026925
10.77	2.62	111	10026831
12.37	2.62	112	10026832
12.42	1.78	014	10026828
13.94	2.62	113	10026833
15.54	2.62	114	10026834
15.6	1.78	016	11015815
17.12	2.62	115	10026835
18.64	3.53	210	10026863
18.72	2.62	116	10026836
18.77	1.78	018	10026829
20	2		10026926
20.22	3.53	211	10026864
20.29	2.62	117	10026820
21.82	3.53	212	10026865
21.89	2.62	118	10026821
23.39	3.53	213	10026866
23.47	2.62	119	10026837
23.52	1.78	021	11037783
24.99	3.53	214	10026867
25	2		10026929
25.07	2.62	120	10026838
26.57	3.53	215	10026868
26.64	2.62	121	10026839
28.17	3.53	216	10026869
28.24	2.62	122	10026840
29.74	3.53	217	10026870
29.82	2.62	123	10026841
30	3		10026930

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Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		Max. 200 articles in the table
31.34	3.53	218	10026871
31.42	2.62	124	10026842
31.47	1.78	026	10066657
32.92	3.53	219	10026872
32.99	2.62	125	10026808
34.52	3.53	220	10026873
34.59	2.62	126	10026822
36.09	3.53	221	10026874
36.17	2.62	127	10026843
37.47	5.33	325	10026899
37.69	3.53	222	10026875
37.77	2.62	128	10026844
37.82	1.78	029	11046044
39.34	2.62	129	10026845
40.87	3.53	223	10026876
40.94	2.62	130	10026846
41	1.78	030	11028897
42.52	2.62	131	10026847
43.82	5.33	327	10026900
44.04	3.53	224	10026877
44.12	2.62	132	10026848
45.69	2.62	133	10026823
46.99	5.33	328	10026901
47.22	3.53	225	10026878
47.29	2.62	134	10026824
48.9	2.62	135	10026825
50.17	5.33	329	10026902
50.39	3.53	226	10026879
50.47	2.62	136	10026849
52.07	2.62	137	10026850
53.34	5.33	330	10026903
53.57	3.53	227	10026880
53.64	2.62	138	10026851
55.25	2.62	139	10026852
56.52	5.33	331	10026904
56.74	3.53	228	10026881
56.82	2.62	140	10026853
58.42	2.62	141	10026854
59.69	5.33	332	10026905
59.92	3.53	229	10026882
59.99	2.62	142	10026855
60	5		10026935
60.04	1.78		11013058
61.6	2.62	143	10026826
62.87	5.33	333	10026906
63.09	3.53	230	10026883
63.17	2.62	144	10026856
64.77	2.62	145	10026857
66.04	5.33	334	10026907
66.27	3.53	231	10026884
69.22	5.33	335	10026908
69.44	3.53	232	10026885

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mm	mm		Max. 200 articles in the table
71.12	2.62	149	10026858
72.39	5.33	336	10026909
72.62	3.53	233	10026886
75	4		11026034
75.57	5.33	337	10026910
75.79	3.53	234	10026827
75.87	2.62	151	10026859
75.92	1.78	041	11030919
78.74	5.33	338	10026911
78.97	3.53	235	10026887
80	5		10026940
81.92	5.33	339	10026912
82.14	3.53	236	11014300
82.27	1.78	042	11042438
85	5		10026941
85.09	5.33	340	10026913
85.32	3.53	237	10026888
88.27	5.33	341	10026914
88.49	3.53	238	10026889
90	2.5		10026991
90	5		10026942
91.44	5.33	342	10026915
97.79	5.33	344	10026916
98.02	3.53	241	11028238
101.27	2.62	155	10026860
101.32	1.78	045	11042493
104.37	3.53	243	10026890
106	5		10026945
107.62	2.62	156	10026861
110	4		11026033
110.49	5.33	348	10026917
113.89	3.53	246	10026891
116.84	6.99	426	10026810
117.07	3.53	247	11024716
118	5		10026946
120.02	5.33	351	11022445
120.32	2.62	158	11027560
123.19	5.33	352	10026918
125	5		10026949
126.59	3.53	250	11041446
130	3		10026950
130	4		11016242
132.72	5.33	355	10026919
132.94	3.53	252	10026892
133.02	2.62	160	11042492
135.89	5.33	356	11048970
139.37	2.62	161	11047985
145.42	5.33	359	11045137
145.64	3.53	256	10026893
148.59	5.33	360	11026377
148.82	3.53	257	11014303
150	5		10026952

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Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		Max. 200 articles in the table
151.99	3.53	258	10026809
158.12	5.33	362	11024010
158.34	3.53	259	10026894
160	5		10026953
164.47	6.99	439	11022783
170.82	6.99	440	11030740
171.04	3.53	261	10026895
177.47	2.62	167	10026862
180	5		10026955
183.52	5.33	366	11046750
183.52	6.99	442	10026812
183.74	3.53	263	11014305
190	3		10026956
190	5		10026957
190.18	2.62		11027562
195	5		10026959
202.57	6.99	445	11009272
208.92	5.33	370	11044078
210	6		10026962
215	4		10026963
215.27	5.33	371	10026920
221.84	3.53	269	10026896
224	6.3		10026994
227.97	6.99	447	11022784
230	5		10026964
235	3.5		10026995
236	6.3		10026996
240	5		10026965
240.67	5.33	375	11013762
247.02	5.33	376	11020718
250	5		10026967
250	6.3		10026997
253.37	6.99	449	11044122
253.59	3.53	274	10026897
260	5		10026968
265	6.3		10026998
266.07	6.99	450	10026814
270	5		10026970
278.77	6.99	451	11044124
280	5		10026971
291.47	6.99	452	10026815
295	5		10026973
300	6.3		10026999
315	5		10026974
316.87	6.99	454	11044125
329.57	6.99	455	11028374
330	4		10026976
335	8		10026977
342.27	6.99	456	11043197
350	6		10026978
354.97	5.33	383	10026921
354.97	6.99	457	11036389

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mm	mm		Max. 200 articles in the table
365	3		10026979
380.37	5.33	384	10026922
405.26	6.99	461	11028375
430.66	5.33	386	10026898
460	5		10026983
468.76	6.99	466	11044126
506.81	5.33	389	10026923
506.86	6.99	469	10026816
532.18	5.33		11010531
532.26	6.99	470	10026817
608.08	6.99	473	11029900
633.48	6.99	474	10026818

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