



ERIKS X-ring EPDM 70 Compound 55914



ERIKS' 55914 is a standard grade sulphur cured EPDM Terpolymer with good ozone and weathering resistance.

Characteristics

Material: EPDM

Colour: Black

Hardness: 70

Compound: 55914

Temperature range: -55 / 130 °C

Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		
1.78	1.78	004	10032048
3.68	1.78	007	12160846
4.47	1.78	008	12672206
5.28	1.78	009	12658054
6.02	2.62	108	11013939
6.07	1.78	010	10032049
9.12	3.53	204	10032055
9.19	2.62	110	11957909
9.25	1.78	012	10032050
10.77	2.62	111	11024098
12.37	2.62	112	10032052
13.87	3.53	207	10032056
13.94	2.62	113	11239844
15.54	2.62	114	10032053
18.64	3.53	210	11619643
18.72	2.62	116	11230711
20.22	3.53	211	11270584
23.39	3.53	213	10032057
26.34	5.33	319	10032065
28.17	3.53	216	11445433
29.74	3.53	217	10032058
31.34	3.53	218	10032059
31.42	2.62	124	11390116
32.92	3.53	219	10032060
34.59	2.62	126	12487128
37.69	3.53	222	10032061
37.82	1.78	029	10032051
40.64	5.33	326	10032066
40.87	3.53	223	11390117
43.82	5.33	327	11077206
46.99	5.33	328	11197565
47.22	3.53	225	10032062
50.17	5.33	329	10032067
50.4	3.53		12640560
50.47	2.62	136	12342160
52.07	2.62	137	12387291
53.34	5.33	330	10032068

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	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		
53.64	2.62	138	10032054
56.52	5.33	331	10032080
56.74	3.53	228	12253157
59.69	5.33	332	11245798
66.04	5.33	334	10032069
69.22	5.33	335	10032070
69.44	3.53	232	10032063
72.39	5.33	336	10032071
75.57	5.33	337	11324533
78.74	5.33	338	10032072
82.14	3.53	236	12139585
88.27	5.33	341	11242470
91.44	5.33	342	10032073
91.67	3.53	239	10032064
94.84	3.53	240	11872993
97.79	5.33	344	10032074
100.97	5.33	345	11652425
107.32	5.33	347	11046959
110.49	5.33	348	12038463
110.72	3.53	245	11269276
113.67	5.33	349	10032075
116.84	6.99	426	11202403
125	2.62		12487127
132.72	5.33	355	11514991
133	2.62		13283628
139.07	5.33	357	11514990
145.64	3.53	256	11112264
148.59	6.99	436	11457313
158.12	5.33	362	11128750
158.12	6.99	438	11128749
164.47	6.99	439	11365792
196.22	6.99	444	11058744
202.57	5.33	369	12573884
227.97	6.99	447	12039272
240.67	6.99	448	11266917
291.47	6.99	452	12643596

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.