



ERIKS O-ring FKM 75 Compound 51415



ERIKS' 51415 is a standard grade FKM co-polymer compound with a broad chemical resistance and good compression set values. In the colour green for easy identification. Formerly known as ERIKS' 51414 green.

Characteristics

Material: FKM

Colour: Green

Hardness: 75

Compound: 51415

Temperature range: -20 / 200 °C

Application

- Recommended in: Chemical

Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Size according to DIN1864	Article
mm	mm			Max. 200 articles in the table
2.06	2.62	103		10023543
2.57	1.78	005		10023517
3	1			10024510
3.63	2.62	105		10023544
3.68	1.78	007		10023518
4	1			10024512
4.34	3.53	201		10023587
4.42	2.62	106		10023545
4.47	1.78	008		10023519
5	2			10024513
5.28	1.78	009		10023520
6	1			10024514
6	2			10024515
6.07	1.78	010		10023521
7	1			10024517
7.65	1.78	011		10023522
9	2			10024518
9.19	2.62	110		10023547
9.25	1.78	012		10023523
10	2			10024610
10	4			10024611
10.82	1.78	013		10023524
11	2			10024612
12	1			10024613
12.37	2.62	112		10023549
12.42	1.78	014		10023525
13.94	2.62	113		10023550
14	1.78	015		10023511
15.54	2.62	114		10023551
15.6	1.78	016		10023526
17.04	3.53	209		10023589
17.12	2.62	115		10023552

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	Size according to DIN11864	Article
mm	mm			Max. 200 articles in the table
17.17	1.78	017		10023527
18.64	3.53	210		10023590
18.72	2.62	116		10023553
20.22	3.53	211		10023591
20.29	2.62	117		10023554
20.35	1.78	019		10023528
21.82	3.53	212		10023592
23.39	3.53	213		10023593
23.47	2.62	119		10023555
23.52	1.78	021		10023529
24.99	3.53	214		10023594
25.07	2.62	120		10023556
25.12	1.78	022		10023530
26.57	3.53	215		10023595
26.64	2.62	121		10023557
26.7	1.78	023		10023531
27.8	3.6			10023704
28.17	3.53	216		10023596
28.24	2.62	122		10023558
28.3	1.78	024		10023532
29.51	5.33	321		10023641
29.74	3.53	217		10023597
29.82	2.62	123		10023559
29.87	1.78	025		10023533
31.34	3.53	218		10023598
31.42	2.62	124		10023560
31.47	1.78	026		10023534
32.92	3.53	219		10023599
32.99	2.62	125		10023513
33.05	1.78	027		10023535
34.29	5.33	324		10023642
34.52	3.53	220		10023600
34.59	2.62	126		10023561
36.09	3.53	221		10023601
37.47	5.33	325		10023643
37.69	3.53	222		10023602
37.77	2.62	128		10023562
37.82	1.78	029		10023536
39.34	2.62	129		10023563
40.64	5.33	326		10023644
40.87	3.53	223		10023603
41	1.78	030		10023512
42.52	2.62	131		10023564
43.82	5.33	327		10023645
44.04	3.53	224		10023604
44.12	2.62	132		10023565
45.69	2.62	133		10023566
46.99	5.33	328		10023646
47.22	3.53	225		10023605
47.29	2.62	134		10023567
47.35	1.78	032		10023537
48.9	2.62	135		10023568

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	Size according to DIN1864	Article
mm	mm			Max. 200 articles in the table
50.17	5.33	329		10023647
50.39	3.53	226		10023606
50.47	2.62	136		10023569
50.52	1.78	033		10023538
52.07	2.62	137		10023570
53.34	5.33	330		10023648
53.57	3.53	227		10023607
53.64	2.62	138		10023571
55.25	2.62	139		10023572
56.52	5.33	331		10023649
56.74	3.53	228		10023608
58.42	2.62	141		10023573
59.69	5.33	332		10023650
59.92	3.53	229		10023609
59.99	2.62	142		10023574
61.6	2.62	143		10023575
62.87	5.33	333		10023651
63.09	3.53	230		10023610
63.17	2.62	144		10023576
63.22	1.78	037		10023539
64.77	2.62	145		10023577
66.04	5.33	334		10023652
66.27	3.53	231		10023611
66.4	1.78	038		10023540
69.22	5.33	335		10023653
69.44	3.53	232		10023612
69.52	2.62	148		10023578
72.39	5.33	336		10023654
72.62	3.53	233		10023613
72.69	2.62	150		10023579
75.79	3.53	234		10023614
75.87	2.62	151		10023580
78.74	5.33	338		10023655
78.97	3.53	235		10023615
81.92	5.33	339		10023656
82.22	2.62	152		10023581
82.27	1.78	042		10023541
85.09	5.33	340		10023657
85.32	3.53	237		10023616
88.27	5.33	341		10023658
88.49	3.53	238		10023617
88.62	1.78	043		10023542
91.44	5.33	342		10023659
91.67	3.53	239		10023618
94.62	5.33	343		10023660
94.84	3.53	240		10023619
98.02	3.53	241		10023620
100.97	5.33	345		10023661
101.27	2.62	155		10023582
104.14	5.33	346		10023662
107.32	5.33	347		10023663
107.54	3.53	244		10023621

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	Size according to DIN11864	Article
mm	mm			Max. 200 articles in the table
110.49	5.33	348		10023664
113.89	3.53	246		10023622
116.84	5.33	350		10023665
116.84	6.99	426		10023676
117.07	3.53	247		10023623
120.24	3.53	248		10023624
120.32	2.62	158		10023583
123.42	3.53	249		10023625
126.37	5.33	353		10023666
129.77	3.53	251		10023626
132.94	3.53	252		10023627
133.02	2.62	160		10023584
136.12	3.53	253		10023628
139.29	3.53	254		10023629
142.24	6.99	434		10023677
142.47	3.53	255		10023630
145.42	6.99	435		10023678
145.64	3.53	256		10023631
145.72	2.62	162		10023585
151.77	6.99	437		10023679
151.99	3.53	258		10023632
158.12	6.99	438		10023680
158.34	3.53	259		10023633
164.47	6.99	439		10023681
164.77	2.62	165		10023586
170.82	5.33	364		10023667
170.82	6.99	440		10023682
177.17	6.99	441		10023683
177.39	3.53	262		10023634
183.52	5.33	366		10023668
183.74	3.53	263		10023635
189.87	5.33	367		10023669
202.57	6.99	445		10023684
202.79	3.53	266		10023636
215.27	5.33	371		10023670
215.49	3.53	268		10023637
221.84	3.53	269		10023638
227.97	5.33	373		10023671
227.97	6.99	447		10023685
234.54	3.53	271		10023639
240.67	5.33	375		10023672
240.67	6.99	448		10023686
253.59	3.53	274		10023640
266.07	6.99	450		10023687
278.77	6.99	451		10023688
291.47	5.33	380		10023673
291.47	6.99	452		10023689
316.87	6.99	454		10023690
329.57	5.33	382		10023674
329.57	6.99	455		10023691
342.27	6.99	456		10023692
354.97	5.33	383		10023675

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	Size according to DIN11864	Article
mm	mm			Max. 200 articles in the table
354.97	6.99	457		10023693
367.67	6.99	458		10023694
380.37	6.99	459		10023695
393.07	6.99	460		10023696
405.26	6.99	461		10023697
417.96	6.99	462		10023698
430.66	6.99	463		10023699
443.36	6.99	464		10023700
468.76	6.99	466		10023701
506.86	6.99	469		10023702
532.26	6.99	470		10023703

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.