



KALREZ® O-ring FFKM 95 Compound 0090

Characteristics

Material: FFKM

Colour: Black

Hardness: 95

Compound: 0090

Temperature range: -21 / 250 °C

Approvals/compliances: REACH, Total, NORSOK
M710

Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		Max. 200 articles in the table
0.74	1.02	001	12078442
1.07	1.27	002	12078453
1.24	2.62	102	12078498
1.42	1.52	003	12078454
1.78	1.78	004	12078455
2.06	2.62	103	12078499
2.57	1.78	005	12078456
2.84	2.62	104	12078500
2.9	1.78	006	12078457
3.63	2.62	105	12078501
3.68	1.78	007	11911043
4.34	3.53	201	12078575
4.42	2.62	106	12078502
4.47	1.78	008	12078458
5.23	2.62	107	12078503
5.28	1.78	009	12078459
5.94	3.53	202	12078576
6.02	2.62	108	12078504
6.07	1.78	010	12078460
7.52	3.53	203	12078577
7.59	2.62	109	12078505
7.65	1.78	011	11911041
9.12	3.53	204	12078578
9.19	2.62	110	12078506
9.25	1.78	012	12078461
10.69	3.53	205	12078579
10.77	2.62	111	12078507
10.82	1.78	013	11911040
12.29	3.53	206	12078580
12.37	2.62	112	12078508
12.42	1.78	014	12078462
13.87	3.53	207	12078581
13.94	2.62	113	12078509
14	1.78	015	12078463
15.47	3.53	208	12078582
15.54	2.62	114	12078510
15.6	1.78	016	12078464
17.04	3.53	209	12078583
17.12	2.62	115	12078511
17.17	1.78	017	11911042

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Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		Max. 200 articles in the table
18.64	3.53	210	12078584
18.72	2.62	116	12078512
18.77	1.78	018	12078465
20.22	3.53	211	12078585
20.29	2.62	117	12078513
20.35	1.78	019	12078466
21.82	3.53	212	12078586
21.89	2.62	118	12078514
21.95	1.78	020	12078467
23.39	3.53	213	12078587
23.47	2.62	119	12078515
23.52	1.78	021	12078468
24.99	3.53	214	12078588
25.07	2.62	120	12078516
25.12	1.78	022	12078469
26.57	3.53	215	12078589
26.64	2.62	121	12078517
26.7	1.78	023	12078470
28.17	3.53	216	12078590
28.24	2.62	122	12078518
28.3	1.78	024	12078471
29.74	3.53	217	12078591
29.82	2.62	123	12078519
29.87	1.78	025	12078472
31.34	3.53	218	12078592
31.42	2.62	124	12078520
31.47	1.78	026	12078473
32.92	3.53	219	12078593
32.99	2.62	125	12078521
33.05	1.78	027	12078474
34.52	3.53	220	12078594
34.59	2.62	126	12078522
34.65	1.78	028	12078475
36.09	3.53	221	12078595
36.17	2.62	127	12078523
37.69	3.53	222	12078596
37.77	2.62	128	12078524
37.82	1.78	029	12078476
39.34	2.62	129	12078525
40.87	3.53	223	12078597
40.94	2.62	130	12078526
41	1.78	030	12078477
42.52	2.62	131	12078527
44.04	3.53	224	12078598
44.12	2.62	132	12078528
44.17	1.78	031	12078478
45.69	2.62	133	12078529
47.22	3.53	225	12078599
47.29	2.62	134	12078530
47.35	1.78	032	12078479
48.9	2.62	135	12078531
50.39	3.53	226	12078600

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Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		Max. 200 articles in the table
50.47	2.62	136	12078532
50.52	1.78	033	12078480
52.07	2.62	137	12078533
53.57	3.53	227	12078601
53.64	2.62	138	12078534
53.7	1.78	034	12078481
55.25	2.62	139	12078535
56.74	3.53	228	12078602
56.82	2.62	140	12078536
56.87	1.78	035	12078482
58.42	2.62	141	12078537
59.92	3.53	229	12078603
59.99	2.62	142	12078538
60.05	1.78	036	12078483
61.6	2.62	143	12078539
63.09	3.53	230	12078604
63.17	2.62	144	12078540
63.22	1.78	037	12078484
64.77	2.62	145	12078541
66.27	3.53	231	12078605
66.34	2.62	146	12078542
66.4	1.78	038	12078485
67.95	2.62	147	12078543
69.44	3.53	232	12078606
69.52	2.62	148	12078544
69.57	1.78	039	12078486
71.12	2.62	149	12078545
72.62	3.53	233	12078607
72.69	2.62	150	12078546
72.75	1.78	040	12078487
75.79	3.53	234	12078608
75.87	2.62	151	12078547
75.92	1.78	041	12078488
78.97	3.53	235	12078609
82.14	3.53	236	12078610
82.22	2.62	152	12078548
82.27	1.78	042	12078489
85.32	3.53	237	12078611
88.49	3.53	238	12078612
88.57	2.62	153	12078549
88.62	1.78	043	12078490
91.67	3.53	239	12078613
94.84	3.53	240	12078614
94.92	2.62	154	12078550
94.97	1.78	044	12078491
98.02	3.53	241	12078615
101.19	3.53	242	12078616
101.27	2.62	155	12078551
101.32	1.78	045	12078492
104.37	3.53	243	12078617
107.54	3.53	244	12078618
107.62	2.62	156	12078552

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Internal diameter	Cross section	Size according to AS568-BS1806-ISO3601	Article
mm	mm		Max. 200 articles in the table
107.67	1.78	046	12078493
110.49	5.33	348	11911044
110.72	3.53	245	12078619
113.89	3.53	246	12078620
113.97	2.62	157	12078553
114.02	1.78	047	12078494
117.07	3.53	247	12078621
120.24	3.53	248	12078622
120.32	2.62	158	12078554
120.37	1.78	048	12078495
123.42	3.53	249	12078623
126.59	3.53	250	12078624
126.67	2.62	159	12078555
126.72	1.78	049	12078496
129.77	3.53	251	12078625
132.94	3.53	252	12078626
133.02	2.62	160	12078556
133.07	1.78	050	12078497
136.12	3.53	253	12078627
139.29	3.53	254	12078628
139.37	2.62	161	12078557
142.47	3.53	255	12078629
145.64	3.53	256	12078630
145.72	2.62	162	12078558
148.82	3.53	257	12078631
151.99	3.53	258	12078632
152.07	2.62	163	12078559
158.34	3.53	259	12078633
158.42	2.62	164	12078560
164.69	3.53	260	12078634
164.77	2.62	165	12078561
171.04	3.53	261	12078635
171.12	2.62	166	12078562
177.39	3.53	262	12078636
177.47	2.62	167	12078563
183.74	3.53	263	12078637
183.82	2.62	168	12078564
190.09	3.53	264	12078638
190.17	2.62	169	12078565
196.44	3.53	265	12078639
196.52	2.62	170	12078566
202.79	3.53	266	12078640
202.87	2.62	171	12078567
209.14	3.53	267	12078641
209.22	2.62	172	12078568
215.49	3.53	268	12078642
215.57	2.62	173	12078569
221.84	3.53	269	12078643
221.92	2.62	174	12078570
228.19	3.53	270	12078644
228.27	2.62	175	12078571
234.54	3.53	271	12078645

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Internal diameter	Cross section	Size according to AS568-BS1806- ISO3601	Article
mm	mm		Max. 200 articles in the table
234.62	2.62	176	12078572
240.97	2.62	177	12078573
247.32	2.62	178	12078574

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