

15. Tolerances and Surface Imperfections

Size tolerances and surface imperfections on O-rings are influenced by the tolerance, finish, and cleanliness of the mold cavities from which they are produced. These tolerances have been specified in the Aerospace Standard AS 568A and AS 871 A, DIN Standard 3771 Part 3, ISO 3601 Part 3, and MIL-STD-413C.

Size tolerances and surface imperfections are formed during production of O-rings by several causes:

- inaccurate temperatures
- inclusion of air
- inaccurate installation of the mold
- inaccurate de-burring
- insufficient flow of the elastomer.

Typical limited defects in O-rings can be:

Dimensional Tolerance

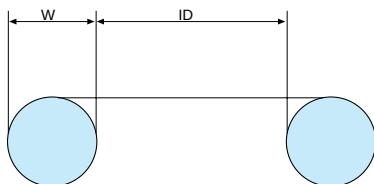
The finished dimensions for inner diameter and cross section of the O-ring shall conform to those quoted in the relevant standards. Variations in finished shape of section shall also be within the cross sectional tolerances specified in the relevant standards.

Parting Line Projection

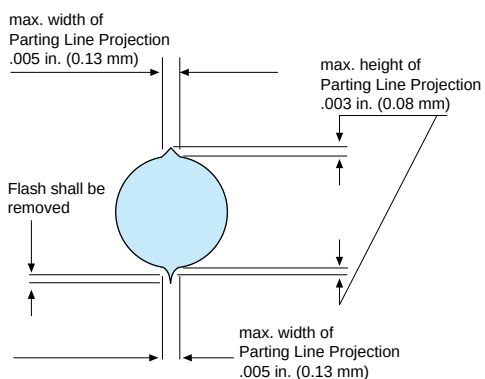
This projection, a continuous ridge of material situated on the parting line of the mold, caused by worn or otherwise excessively rounded mold edges shall not exceed .003 in. (0,08 mm) high or .005 in. (0,13 mm) wide. The parting line projection may extend beyond the maximum cross section diameter.

Flash

A very thin gage, sometimes film-like material, which extends from the parting line projection, shall be removed.



Dimensional tolerance

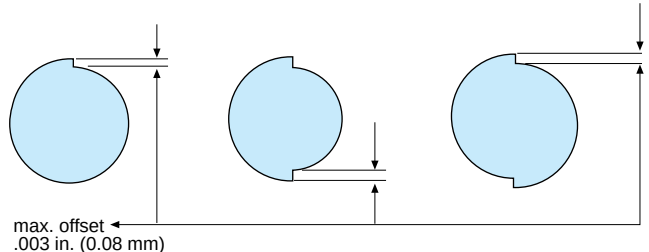


Maximum Permissible Parting Line Projection

15. Tolerances and Surface Imperfections

Off Register and Mismatch (Offset)

Off register of the preformed O-ring resulting from the two halves of the mold cavities being out of line, and mismatch of the O-ring resulting from one half of the mold cavity being larger than the other shall not exceed .003 in. (0,08 mm) measured at the position of maximum offset on the molded O-ring. This shall not deviate from the nominal section of the ring in excess of the drawing tolerances.



Forms of off register and mismatch

Combined Molding Offset (Off Register and/or Mismatch) and Parting Line Projection

The combination of parting line projection and offset, shall not exceed .003 in. (0,08 mm) high when measured at the position of maximum offset. It is permissible for this combined offset and parting line projection to extend beyond the maximum cross section diameter.

Flats

Flats, resulting from the removal of flash on the inner and outer axial dimensions of an O-ring, shall not exceed a depth of .003 in. (0,08 mm) and shall not cause deviation from the nominal section of the O-ring in excess of the drawing tolerances, i.e. when the cross sectional diameter is on its lower limit no flattening is permissible. Non-continuous flats shall be blended out smoothly.

Background

A torn or gouged condition (recess) occurring at the mold parting lines, caused by thermal expansion over a sharp mold edge or by premature cure.

Parting line Indentation

A shallow saucer-like recess, sometimes triangular, located on the parting line OD or ID and may have random orientation. Caused by a deformity on the mold edge.

Inclusions and Indentations

Any extraneous embedded foreign matter is unacceptable. Depressions resulting from removal thereof must not exceed defined limits.

Non-Fill

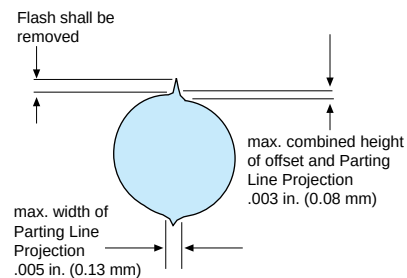
An irregular flat spot or ribbon-like strip, generally having a coarser texture than the normal O-ring surface. Also a recessed wedge resembling a halfmoon.

Mold Deposit Defects

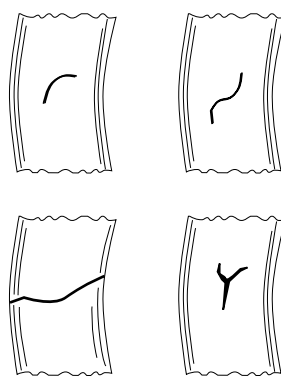
Surface indentations, irregular in shape, and with rough surface texture are caused by a build up of hardened deposits in the mold cavity.

Flow Marks

A flow line, knit mark, or delamination, caused by poor knitting.



Combined offset (off register and/or mismatch) and parting line projection



15. Tolerances and Surface Imperfections

Shape and Surface Deviations in O-ring Seals According to ISO 3601-3

Type of Deviation	Schematic Representation	Measurement	Type Characteristics N d2 according to ISO 3601-1				
			1,78	2,62	3,53	5,33	6,99
			Largest measure				
Shoulder and Shape Deformation		e	0,08	0,10	0,13	0,15	0,15
Bead, Ridge, and Shoulder combined		f	0,10	0,12	0,14	0,16	0,18
Grooving		g	0,18	0,27	0,36	0,53	0,70
		h	0,08	0,08	0,10	0,10	0,13
Ridge Removal Area		-	Departures from round cross-sections are permitted if the flat area transitions evenly into the curve, and d2 is maintained				
Flow lines (radial spread is not permissible)		j	0,05 x d1* or**				
		k	1,5	1,5	6,5	6,5	6,5
Flow lines (radial spread is not permissible)		l	0,60	0,80	1,00	1,30	1,70
		depth m	0,08	0,08	0,10	0,10	0,13
Foreign Bodies	-	-	Not permitted				

* d1 = inside diameter.

** According to which amount is the larger.

All dimensions in mm.

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Shoulder and Shape Deformation		e	0,08	0,08	0,10	0,12	0,13
Bead, Ridge, and Shoulder combined		f	0,10	0,10	0,13	0,15	0,15
Grooving		g	0,10	0,15	0,20	0,20	0,30
		h	0,05	0,08	0,10	0,10	0,13
Ridge Removal Area		-	Departures from round cross-sections are permitted if the flat area transitions evenly into the curve, and d2 is maintained				
Flow lines (radial spread is not permissible)		j	0,03 x d1* or**				
		k	1,5	1,5	5,0	5,0	5,0
Flow lines (radial spread is not permissible)		l	0,15	0,25	0,40	0,63	1,0
		depth m	0,08	0,08	0,10	0,10	0,13
Foreign Bodies	-	-	Not permitted				

* d1 = inside diameter.

** According to which amount is the larger.

All dimensions in mm.

15. Tolerances on cross section

Tolerances on cross section (W) for O-rings acc. AS568A - inches

.070	+/- .003	.139	+/- .004	.275	+/- .006
.103	+/- .003	.210	+/- .005		

Tolerances on cross section (W) for O-rings acc. ISO 3601-1 class B - millimeters

Cross Section (W)	Tolerance
0,80 < W ≤ 2,25	+/-0,08
2,25 < W ≤ 3,15	+/-0,09
3,15 < W ≤ 4,50	+/-0,10
4,50 < W ≤ 6,30	+/-0,13
6,30 < W ≤ 8,40	+/-0,15

Tolerances on cross section (W) for O-rings - inches

.040	+/- .003	.118	+/- .003	.275	+/- .006
.059	+/- .003	.138	+/- .004	.315	+/- .007
.063	+/- .003	.139	+/- .004	.330	+/- .007
.070	+/- .003	.142	+/- .004	.354	+/- .008
.075	+/- .003	.157	+/- .004	.394	+/- .008
.079	+/- .003	.177	+/- .004	>.394	+/-1,8% to +/-.008
.095	+/- .003	.197	+/- .005		
.100	+/- .003	.210	+/- .005		
.103	+/- .003	.224	+/- .006		
.106	+/- .003	.236	+/- .006		

15. Tolerances on inside diameter for O-rings

Tolerances on inside diameter for o-rings with non standard metric sizes according to ISO 3601 Class B will be calculated using the following formula (values in millimetres):

$$\Delta ID = \pm[(ID^{0,95} \times 0,009) + 0,011]$$

The next table shows the tolerances resulting from the formula.

Tolerances on Inside Diameter for O-rings acc. ISO 3601-1 Class B - millimetres

O-ring ID	Tolerance	O-ring ID	Tolerance	O-ring ID	Tolerance	O-ring ID	Tolerance	
1,50	- 1,71	$\pm 0,12$	56,42	- 57,84	$\pm 0,53$	116,28	- 117,75	$\pm 0,94$
1,72	- 2,93	$\pm 0,13$	57,85	- 59,27	$\pm 0,54$	117,76	- 119,24	$\pm 0,95$
2,94	- 4,17	$\pm 0,14$	59,28	- 60,71	$\pm 0,55$	119,25	- 120,72	$\pm 0,96$
4,18	- 5,44	$\pm 0,15$	60,72	- 62,14	$\pm 0,56$	120,73	- 122,21	$\pm 0,97$
5,45	- 6,72	$\pm 0,16$	62,15	- 63,58	$\pm 0,57$	122,22	- 123,70	$\pm 0,98$
6,73	- 8,01	$\pm 0,17$	63,59	- 65,02	$\pm 0,58$	123,71	- 125,19	$\pm 0,99$
8,02	- 9,31	$\pm 0,18$	65,03	- 66,47	$\pm 0,59$	125,20	- 126,68	$\pm 1,00$
9,32	- 10,62	$\pm 0,19$	66,48	- 67,91	$\pm 0,60$	126,69	- 128,17	$\pm 1,01$
10,63	- 11,94	$\pm 0,20$	67,92	- 69,35	$\pm 0,61$	128,18	- 129,66	$\pm 1,02$
11,95	- 13,27	$\pm 0,21$	69,36	- 70,80	$\pm 0,62$	129,67	- 131,15	$\pm 1,03$
13,28	- 14,61	$\pm 0,22$	70,81	- 72,25	$\pm 0,63$	131,16	- 132,64	$\pm 1,04$
14,62	- 15,95	$\pm 0,23$	72,26	- 73,70	$\pm 0,64$	132,65	- 134,14	$\pm 1,05$
15,96	- 17,29	$\pm 0,24$	73,71	- 75,15	$\pm 0,65$	134,15	- 135,63	$\pm 1,06$
17,30	- 18,64	$\pm 0,25$	75,16	- 76,60	$\pm 0,66$	135,64	- 137,13	$\pm 1,07$
18,65	- 20,00	$\pm 0,26$	76,61	- 78,05	$\pm 0,67$	137,14	- 138,62	$\pm 1,08$
20,01	- 21,36	$\pm 0,27$	78,06	- 79,51	$\pm 0,68$	138,63	- 140,12	$\pm 1,09$
21,37	- 22,73	$\pm 0,28$	79,52	- 80,97	$\pm 0,69$	140,13	- 141,62	$\pm 1,10$
22,74	- 24,10	$\pm 0,29$	80,98	- 82,42	$\pm 0,70$	141,63	- 143,12	$\pm 1,11$
24,11	- 25,47	$\pm 0,30$	82,43	- 83,88	$\pm 0,71$	143,13	- 144,62	$\pm 1,12$
25,48	- 26,85	$\pm 0,31$	83,89	- 85,34	$\pm 0,72$	144,63	- 146,12	$\pm 1,13$
26,86	- 28,23	$\pm 0,32$	85,35	- 86,80	$\pm 0,73$	146,13	- 147,62	$\pm 1,14$
28,24	- 29,61	$\pm 0,33$	86,81	- 88,27	$\pm 0,74$	147,63	- 149,12	$\pm 1,15$
29,62	- 31,00	$\pm 0,34$	88,28	- 89,73	$\pm 0,75$	149,13	- 150,62	$\pm 1,16$
31,01	- 32,39	$\pm 0,35$	89,74	- 91,20	$\pm 0,76$	150,63	- 152,13	$\pm 1,17$
32,40	- 33,78	$\pm 0,36$	91,21	- 92,66	$\pm 0,77$	152,14	- 153,63	$\pm 1,18$
33,79	- 35,18	$\pm 0,37$	92,67	- 94,13	$\pm 0,78$	153,64	- 155,13	$\pm 1,19$
35,19	- 36,58	$\pm 0,38$	94,14	- 95,60	$\pm 0,79$	155,14	- 156,64	$\pm 1,20$
36,59	- 37,98	$\pm 0,39$	95,61	- 97,07	$\pm 0,80$	156,65	- 158,15	$\pm 1,21$
37,99	- 39,38	$\pm 0,40$	97,08	- 98,54	$\pm 0,81$	158,16	- 159,65	$\pm 1,22$
39,39	- 40,79	$\pm 0,41$	98,55	- 100,01	$\pm 0,82$	159,66	- 161,16	$\pm 1,23$
40,80	- 42,20	$\pm 0,42$	100,02	- 101,48	$\pm 0,83$	161,17	- 162,67	$\pm 1,24$
42,21	- 43,61	$\pm 0,43$	101,49	- 102,96	$\pm 0,84$	162,68	- 164,18	$\pm 1,25$
43,62	- 45,02	$\pm 0,44$	102,97	- 104,43	$\pm 0,85$	164,19	- 165,69	$\pm 1,26$
45,03	- 46,44	$\pm 0,45$	104,44	- 105,91	$\pm 0,86$	165,70	- 167,20	$\pm 1,27$
46,45	- 47,86	$\pm 0,46$	105,92	- 107,39	$\pm 0,87$	167,21	- 168,71	$\pm 1,28$
47,87	- 49,28	$\pm 0,47$	107,40	- 108,86	$\pm 0,88$	168,72	- 170,22	$\pm 1,29$
49,29	- 50,70	$\pm 0,48$	108,87	- 110,34	$\pm 0,89$	170,23	- 171,73	$\pm 1,30$
50,71	- 52,12	$\pm 0,49$	110,35	- 111,82	$\pm 0,90$	171,74	- 173,25	$\pm 1,31$
52,13	- 53,55	$\pm 0,50$	111,83	- 113,30	$\pm 0,91$	173,26	- 174,76	$\pm 1,32$
53,56	- 54,98	$\pm 0,51$	113,31	- 114,79	$\pm 0,92$	174,77	- 176,28	$\pm 1,33$
54,99	- 56,41	$\pm 0,52$	114,80	- 116,27	$\pm 0,93$	176,29	- 177,79	$\pm 1,34$

15. Tolerances on inside diameter for O-rings

Tolerances on Inside Diameter for O-rings acc. ISO 3601-1 Class B - millimetres

O-ring ID	Tolerance						
240,43 - 241,95	±1,76	313,23 - 314,78	±2,23	386,90 - 388,47	±2,70	461,29 - 462,87	±3,17
241,96 - 243,49	±1,77	314,79 - 316,34	±2,24	388,48 - 390,05	±2,71	462,88 - 464,46	±3,18
243,50 - 245,03	±1,78	316,35 - 317,90	±2,25	390,06 - 391,62	±2,72	464,47 - 466,05	±3,19
245,04 - 246,57	±1,79	317,91 - 319,46	±2,26	391,63 - 393,20	±2,73	466,06 - 467,64	±3,20
246,58 - 248,11	±1,80	319,47 - 321,02	±2,27	393,21 - 394,78	±2,74	467,65 - 469,23	±3,21
248,12 - 249,66	±1,81	321,03 - 322,58	±2,28	394,79 - 396,35	±2,75	469,24 - 470,82	±3,22
249,67 - 251,20	±1,82	322,59 - 324,15	±2,29	396,36 - 397,93	±2,76	470,83 - 472,41	±3,23
251,21 - 252,74	±1,83	324,16 - 325,71	±2,30	397,94 - 399,51	±2,77	472,42 - 474,00	±3,24
252,75 - 254,28	±1,84	325,72 - 327,27	±2,31	399,52 - 401,09	±2,78	474,01 - 475,59	±3,25
254,29 - 255,82	±1,85	327,28 - 328,83	±2,32	401,10 - 402,66	±2,79	475,60 - 477,19	±3,26
255,83 - 257,37	±1,86	328,84 - 330,39	±2,33	402,67 - 404,24	±2,80	477,20 - 478,78	±3,27
257,38 - 258,91	±1,87	330,40 - 331,96	±2,34	404,25 - 405,82	±2,81	478,79 - 480,37	±3,28
258,92 - 260,46	±1,88	331,97 - 333,52	±2,35	405,83 - 407,40	±2,82	480,38 - 481,96	±3,29
260,47 - 262,00	±1,89	333,53 - 335,09	±2,36	407,41 - 408,98	±2,83	481,97 - 483,56	±3,30
262,01 - 263,55	±1,90	335,10 - 336,65	±2,37	408,99 - 410,56	±2,84	483,57 - 485,15	±3,31
263,56 - 265,09	±1,91	336,66 - 338,21	±2,38	410,57 - 412,14	±2,85	485,16 - 486,74	±3,32
265,10 - 266,64	±1,92	338,22 - 339,78	±2,39	412,15 - 413,72	±2,86	486,75 - 488,34	±3,33
266,65 - 268,18	±1,93	339,79 - 341,35	±2,40	413,73 - 415,30	±2,87	488,35 - 489,93	±3,34
268,19 - 269,73	±1,94	341,36 - 342,91	±2,41	415,31 - 416,89	±2,88	489,94 - 491,52	±3,35
269,74 - 271,28	±1,95	342,92 - 344,48	±2,42	416,90 - 418,47	±2,89	491,53 - 493,12	±3,36
271,29 - 272,83	±1,96	344,49 - 346,04	±2,43	418,48 - 420,05	±2,90	493,13 - 494,71	±3,37
272,84 - 274,38	±1,97	346,05 - 347,61	±2,44	420,06 - 421,63	±2,91	494,72 - 496,31	±3,38
274,39 - 275,92	±1,98	347,62 - 349,18	±2,45	421,64 - 423,21	±2,92	496,32 - 497,90	±3,39
275,93 - 277,47	±1,99	349,19 - 350,75	±2,46	423,22 - 424,80	±2,93	497,91 - 499,50	±3,40
277,48 - 279,02	±2,00	350,76 - 352,31	±2,47	424,81 - 426,38	±2,94	499,51 - 501,10	±3,41
279,03 - 280,57	±2,01	352,32 - 353,88	±2,48	426,39 - 427,96	±2,95	501,11 - 502,69	±3,42
280,58 - 282,12	±2,02	353,89 - 355,45	±2,49	427,97 - 429,55	±2,96	502,70 - 504,29	±3,43
282,13 - 283,68	±2,03	355,46 - 357,02	±2,50	429,56 - 431,13	±2,97	504,30 - 505,89	±3,44
283,69 - 285,23	±2,04	357,03 - 358,59	±2,51	431,14 - 432,71	±2,98	505,90 - 507,48	±3,45
285,24 - 286,78	±2,05	358,60 - 360,16	±2,52	432,72 - 434,30	±2,99	507,49 - 509,08	±3,46
286,79 - 288,33	±2,06	360,17 - 361,73	±2,53	434,31 - 435,88	±3,00	509,09 - 510,68	±3,47
288,34 - 289,88	±2,07	361,74 - 363,30	±2,54	435,89 - 437,47	±3,01	510,69 - 512,27	±3,48
289,89 - 291,44	±2,08	363,31 - 364,87	±2,55	437,48 - 439,05	±3,02	512,28 - 513,87	±3,49
291,45 - 292,99	±2,09	364,88 - 366,44	±2,56	439,06 - 440,64	±3,03	513,88 - 515,47	±3,50
293,00 - 294,54	±2,10	366,45 - 368,01	±2,57	440,65 - 442,22	±3,04	515,48 - 517,07	±3,51
294,55 - 296,10	±2,11	368,02 - 369,58	±2,58	442,23 - 443,81	±3,05	517,08 - 518,67	±3,52
296,11 - 297,65	±2,12	369,59 - 371,16	±2,59	443,82 - 445,40	±3,06	518,68 - 520,27	±3,53
297,66 - 299,21	±2,13	371,17 - 372,73	±2,60	445,41 - 446,98	±3,07	520,28 - 521,87	±3,54
299,22 - 300,76	±2,14	372,74 - 374,30	±2,61	446,99 - 448,57	±3,08	521,88 - 523,46	±3,55
300,77 - 302,32	±2,15	374,31 - 375,87	±2,62	448,58 - 450,16	±3,09	523,47 - 525,06	±3,56
302,33 - 303,88	±2,16	375,88 - 377,45	±2,63	450,17 - 451,75	±3,10	525,07 - 526,66	±3,57
303,89 - 305,43	±2,17	377,46 - 379,02	±2,64	451,76 - 453,33	±3,11	526,67 - 528,26	±3,58
305,44 - 306,99	±2,18	379,03 - 380,59	±2,65	453,34 - 454,92	±3,12	528,27 - 529,86	±3,59
307,00 - 308,55	±2,19	380,60 - 382,17	±2,66	454,93 - 456,51	±3,13	529,87 - 531,46	±3,60
308,56 - 310,11	±2,20	382,18 - 383,74	±2,67	456,52 - 458,10	±3,14	531,47 - 533,07	±3,61
310,12 - 311,66	±2,21	383,75 - 385,32	±2,68	458,11 - 459,69	±3,15	533,08 - 534,67	±3,62
311,67 - 313,22	±2,22	385,33 - 386,89	±2,69	459,70 - 461,28	±3,16	534,68 - 536,27	±3,63

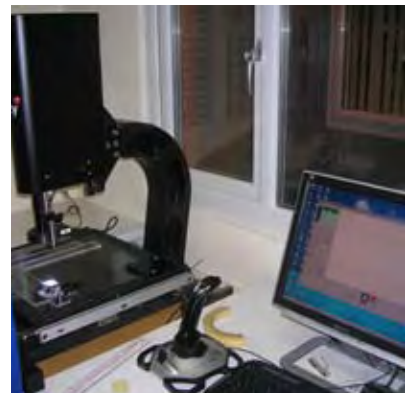
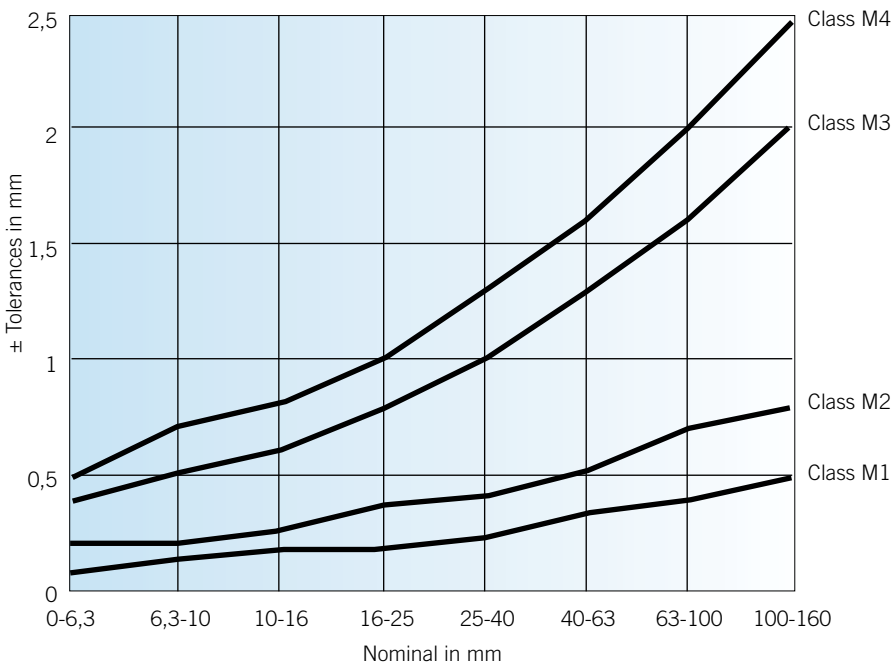
15. Tolerances on inside diameter for O-rings

Tolerances on Inside Diameter for O-rings acc. ISO 3601-1 Class B - millimetres

O-ring ID	Tolerance						
536,28 - 537,87	±3,64	584,43 - 586,02	±3,94	632,77 - 634,38	±4,24	501,11 - 502,69	±3,42
537,88 - 539,47	±3,65	586,03 - 587,63	±3,95	634,39 - 635,99	±4,25	502,70 - 504,29	±3,43
539,48 - 541,07	±3,66	587,64 - 589,24	±3,96	636,00 - 637,61	±4,26	504,30 - 505,89	±3,44
541,08 - 542,68	±3,67	589,25 - 590,85	±3,97	637,62 - 639,22	±4,27	505,90 - 507,48	±3,45
542,69 - 544,28	±3,68	590,86 - 592,46	±3,98	639,23 - 640,84	±4,28	507,49 - 509,08	±3,46
544,29 - 545,88	±3,69	592,47 - 594,07	±3,99	640,85 - 642,45	±4,29	509,09 - 510,68	±3,47
545,89 - 547,48	±3,70	594,08 - 595,68	±4,00	642,46 - 644,07	±4,30	510,69 - 512,27	±3,48
547,49 - 549,09	±3,71	595,69 - 597,29	±4,01	644,08 - 645,69	±4,31	512,28 - 513,87	±3,49
549,10 - 550,69	±3,72	597,30 - 598,90	±4,02	645,70 - 647,30	±4,32	513,88 - 515,47	±3,50
550,70 - 552,29	±3,73	598,91 - 600,51	±4,03	647,31 - 648,92	±4,33	515,48 - 517,07	±3,51
552,30 - 553,90	±3,74	600,52 - 602,12	±4,04	648,93 - 650,54	±4,34	517,08 - 518,67	±3,52
553,91 - 555,50	±3,75	602,13 - 603,73	±4,05	470,83 - 472,41	±3,23	518,68 - 520,27	±3,53
555,51 - 557,11	±3,76	603,74 - 605,34	±4,06	472,42 - 474,00	±3,24	520,28 - 521,87	±3,54
557,12 - 558,71	±3,77	605,35 - 606,95	±4,07	474,01 - 475,59	±3,25	521,88 - 523,46	±3,55
558,72 - 560,32	±3,78	606,96 - 608,56	±4,08	475,60 - 477,19	±3,26	523,47 - 525,06	±3,56
560,33 - 561,92	±3,79	608,57 - 610,18	±4,09	477,20 - 478,78	±3,27	525,07 - 526,66	±3,57
561,93 - 563,53	±3,80	610,19 - 611,79	±4,10	478,79 - 480,37	±3,28	526,67 - 528,26	±3,58
563,54 - 565,13	±3,81	611,80 - 613,40	±4,11	480,38 - 481,96	±3,29	528,27 - 529,86	±3,59
565,14 - 566,74	±3,82	613,41 - 615,01	±4,12	481,97 - 483,56	±3,30	529,87 - 531,46	±3,60
566,75 - 568,34	±3,83	615,02 - 616,62	±4,13	483,57 - 485,15	±3,31	531,47 - 533,07	±3,61
568,35 - 569,95	±3,84	616,63 - 618,24	±4,14	485,16 - 486,74	±3,32	533,08 - 534,67	±3,62
569,96 - 571,56	±3,85	618,25 - 619,85	±4,15	486,75 - 488,34	±3,33	534,68 - 536,27	±3,63
571,57 - 573,16	±3,86	619,86 - 621,46	±4,16	488,35 - 489,93	±3,34	536,28 - 537,87	±3,64
573,17 - 574,77	±3,87	621,47 - 623,08	±4,17	489,94 - 491,52	±3,35	537,88 - 539,47	±3,65
574,78 - 576,38	±3,88	623,09 - 624,69	±4,18	491,53 - 493,12	±3,36	539,48 - 541,07	±3,66
576,39 - 577,98	±3,89	624,70 - 626,30	±4,19	493,13 - 494,71	±3,37	541,08 - 542,68	±3,67
577,99 - 579,59	±3,90	626,31 - 627,92	±4,20	494,72 - 496,31	±3,38	542,69 - 544,28	±3,68
579,60 - 581,20	±3,91	627,93 - 629,53	±4,21	496,32 - 497,90	±3,39	544,29 - 545,88	±3,69
581,21 - 582,81	±3,92	629,54 - 631,15	±4,22	497,91 - 499,50	±3,40	545,89 - 547,48	±3,70
582,82 - 584,42	±3,93	631,16 - 632,76	±4,23	499,51 - 501,10	±3,41	547,49 - 549,09	±3,71

15. Tolerances on inside diameter for O-rings

The tolerances on O-rings are different from those for molded parts. Molded parts tolerances are according to DIN ISO 3302-1 and have different classes, depending on the application. The following chart indicates these classes.



Optical surface measurements

Due to modern Basler machines ERIKS can control tolerances and surface imperfections to many different international standards. These machines are able to control O-rings up to 63 mm outside diameter.

Ask the local ERIKS representative for more information.



Principle:

