

BRITISH STANDARD

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corrigendum
August 2008*

Fluid power systems — O-rings —

**Part 1: Inside diameters, cross-sections,
tolerances and designation codes**

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BSI
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National foreword

This British Standard is the UK implementation of ISO 3601-1:2008. Together with BS ISO 3601-2:2008 it supersedes BS 1806:1989 which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee MCE/11, Fluid seals and their housings.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard cannot confer immunity from legal obligations.

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2008-07-01

Fluid power systems — O-rings —

**Part 1:
Inside diameters, cross-sections,
tolerances and designation codes**

Transmissions hydrauliques et pneumatiques — Joints toriques —

*Partie 1: Diamètres intérieurs, sections, tolérances et codes
d'identification dimensionnelle*



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 3601-1 was prepared by Technical Committee ISO/TC 131, *Fluid power systems*, Subcommittee SC 7, *Sealing devices*.

This fourth edition cancels and replaces the third edition (ISO 3601-1:2002), which has been technically revised.

ISO 3601 consists of the following parts, under the general title *Fluid power systems — O-rings*:

- *Part 1: Inside diameters, cross-sections, tolerances and designation codes*
- *Part 2: Housing dimensions for general applications*
- *Part 3: Quality acceptance criteria*
- *Part 4: Anti-extrusion rings (back-up rings)*
- *Part 5: Suitability of elastomeric materials for industrial applications*

Introduction

In fluid power systems, power is transmitted and controlled through a fluid (liquid or gas) under pressure within an enclosed circuit. To avoid leakage or to seal different chambers of a component from each other, sealing devices are used. O-rings are one type of sealing device.

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Fluid power systems — O-rings —

Part 1: Inside diameters, cross-sections, tolerances and designation codes

1 Scope

This part of ISO 3601 specifies the inside diameters, cross-sections, tolerances and designation codes for O-rings used in fluid power systems for general industrial and aerospace applications.

The dimensions and tolerances specified in this part of ISO 3601 are suitable for any elastomeric material, provided that suitable tooling is available.

NOTE The tooling most commonly available is based on 70 IRHD NBR shrinkage rates (see ISO 48). For materials that shrink differently from this standard NBR compound, a special mould can be required to maintain the mean diameters and the tolerance limits listed.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 48, *Rubber, vulcanized or thermoplastic — Determination of hardness (hardness between 10 IRHD and 100 IRHD)*

ISO 3601-3, *Fluid power systems — O-rings — Part 3: Quality acceptance criteria*

ISO 5598, *Fluid power systems and components — Vocabulary*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 5598 apply.

4 Symbols

The following symbols are used in this part of ISO 3601:

- d_1 O-ring inside diameter;
- d_2 O-ring cross-section diameter.

5 Configuration

The shape of the O-ring shall be toroidal, as shown in Figure 1.

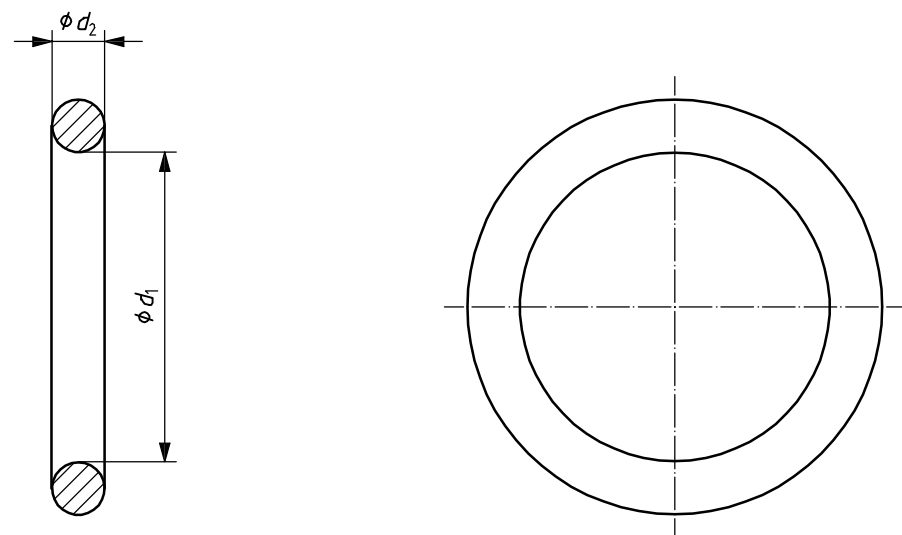


Figure 1 — Typical O-ring configuration

6 Inside diameters, d_1 , cross-sections (section diameter), d_2 , and tolerances

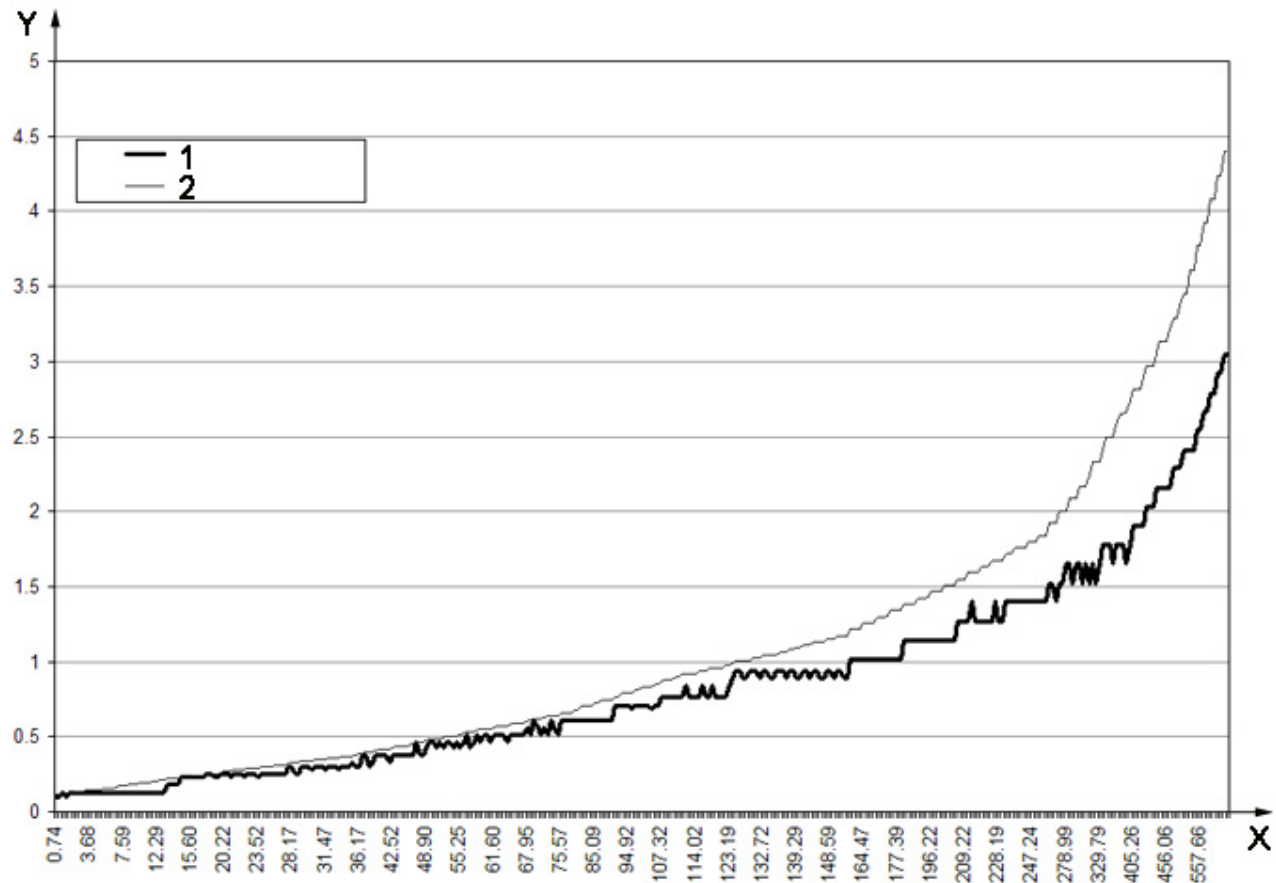
6.1 The combinations of inside diameters and cross-section diameters shall be chosen depending on the application:

- from Tables 1 through 6 for general industrial applications;
- from Tables 7 through 11 for aerospace applications.

6.2 For industrial applications, two classes of inside diameter tolerances, class A and class B, are specified. The tolerance of class B O-rings is based on Equation (A.1). Class A O-rings have tighter I.D. tolerances than class B O-rings and are suitable for industrial or aerospace applications when the application or the housing require tighter tolerances. Class B O-rings have dimensions and tolerances suitable for general-purpose applications. The I.D. tolerances are based on Equation (A.1). For information, Figure 2 shows a graphical comparison of the inside-diameter tolerances for class A and class B O-rings.

6.3 Cross-section tolerances for non-standard (custom) O-rings for general industrial applications not listed in Tables 1 through 6 can be chosen from Table A.1. Tolerances for inside diameters for non-standard (custom) class A O-rings are listed in Table A.2. Equation (A.1) can be used to calculate inside diameter tolerances for non-standard (custom) class B O-rings.

In marginal cases, the compliance with the limits of the shape deviations and surface imperfections should be considered besides the dimensional tolerances. See ISO 3601-3.

**Key**

X O-ring inside diameter, d_1 , expressed in millimetres

Y \pm tolerances, expressed in millimetres

1 class A tolerance

2 class B tolerance

Figure 2 — Graphical comparison of inside diameter tolerances for class A and class B O-rings

7 Designation codes

7.1 O-rings for general industrial applications that conform to this part of ISO 3601 shall be designated as follows:

- the word "O-ring" followed by a hyphen;
- "ISO3601-1" followed by a hyphen;
- the size code from the relevant table (see Tables 1 through 6) and "A" or "B" for the inside diameter tolerance class, followed by a hyphen;
- the nominal inside diameter and cross-section dimensions, separated by an "x" and followed by a hyphen;
- the grade letter (N, S or CS), in accordance with ISO 3601-3.

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EXAMPLE 1 O-ring-ISO3601-1-011A-7,65×1,78-S

EXAMPLE 2 O-ring-ISO3601-1-125B-32,99×2,62-N

7.2 O-rings for aerospace applications that conform to this part of ISO 3601 shall be designated as follows:

- the word “O-ring” followed by a hyphen;
- “ISO3601-1” followed by the letter “A” (to designate an aerospace application), followed by a hyphen;
- the size code from the relevant table (see Tables 7 through 11), followed by a hyphen;
- the nominal inside diameter and cross-section dimensions, separated by an “x” and followed by a hyphen;
- the grade letter (N, S or CS), in accordance with ISO 3601-3.

EXAMPLE 1 O-ring-ISO3601-1A-C0545-54,5×3,55-S

EXAMPLE 2 O-ring-ISO3601-1A-D1250-125×5,3-CS

8 Methods of measuring for receiving inspection

When it is necessary to inspect O-rings that conform to this part of ISO 3601 at the time of customer receipt, the inspection procedure shall be agreed upon by the supplier and purchaser at the time of order. Annex B provides possible methods for such a procedure for information.

9 Identification statement (reference to this part of ISO 3601)

Manufacturers are strongly recommended to use the following statement in test reports, catalogues and sales literature when electing to comply with this part of ISO 3601:

“O-ring inside diameters, cross-sections, tolerances and designation code are in accordance with ISO 3601-1:2008, *Fluid power systems — O-rings — Part 1: Inside diameters, cross-sections, tolerances and designation codes*.”

**Table 1 — Size code, size, inside diameter and inside diameter tolerances of class A and class B
O-rings for general industrial applications —
Cross-section diameter, d_2 , of 1,02 mm, 1,27 mm and 1,52 mm**

Size code	Size	d_1 nom. mm	Inside diameter				Cross-section diameter				Volume ref.		
			Tolerance mm		d_1 nom. in	Tolerance in Class A Class B		d_2 nom. mm	Tol.	d_2 nom. in	Tol.	cm^3	in^3
001	0,74 × 1,02	0,74	$\pm 0,10$	$\pm 0,12$	0,029	$\pm 0,004$	$\pm 0,005$	1,02	$\pm 0,08$	0,040	$\pm 0,003$	0,005	0,000 3
002	1,07 × 1,27	1,07			0,042			1,27		0,050		0,010	0,000 6
003	1,42 × 1,52	1,42			0,056			1,52		0,060		0,016	0,001 0

Table 2 — Size code, size, inside diameter and inside diameter tolerances of class A and class B O-rings for general industrial applications — Cross-section diameter, d_2 , of 1,78 mm \pm 0,08 mm (0,070 in \pm 0,003 in)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.	
			Tolerance mm		d_1 nom. in	Tolerance in		cm^3
			Class A	Class B		Class A	Class B	
004	1,78 × 1,78	1,78	$\pm 0,13$	$\pm 0,13$	0,070	$\pm 0,005$	$\pm 0,005$	0,028
005	2,57 × 1,78	2,57			0,101			0,034
006	2,90 × 1,78	2,90			0,114			0,036
007	3,68 × 1,78	3,68		$\pm 0,14$	0,145		$\pm 0,006$	0,043
008	4,47 × 1,78	4,47		$\pm 0,15$	0,176			0,049
009	5,28 × 1,78	5,28			0,208			0,056
010	6,07 × 1,78	6,07		$\pm 0,16$	0,239		$\pm 0,007$	0,061
011	7,65 × 1,78	7,65		$\pm 0,17$	0,301			0,074
012	9,25 × 1,78	9,25			0,364			0,085
013	10,82 × 1,78	10,82		$\pm 0,20$	0,426		$\pm 0,008$	0,098
014	12,42 × 1,78	12,42		$\pm 0,21$	0,489			0,111
015	14,00 × 1,78	14,00	$\pm 0,18$	$\pm 0,22$	0,551	$\pm 0,007$	$\pm 0,009$	0,123
016	15,60 × 1,78	15,6	$\pm 0,23$	$\pm 0,23$	0,614	$\pm 0,009$		0,136
017	17,17 × 1,78	17,17		$\pm 0,24$	0,676	$\pm 0,010$	0,147	
018	18,77 × 1,78	18,77		$\pm 0,26$	0,739		0,161	
019	20,35 × 1,78	20,35		$\pm 0,27$	0,801	$\pm 0,011$	0,172	
020	21,95 × 1,78	21,95		$\pm 0,28$	0,864		0,185	
021	23,52 × 1,78	23,52		$\pm 0,29$	0,926		0,197	
022	25,12 × 1,78	25,12	$\pm 0,25$	$\pm 0,30$	0,989	$\pm 0,010$	$\pm 0,012$	0,210
023	26,70 × 1,78	26,7		$\pm 0,31$	1,051			0,223
024	28,30 × 1,78	28,3		$\pm 0,33$	1,114		$\pm 0,013$	0,234
025	29,87 × 1,78	29,87	$\pm 0,28$	$\pm 0,34$	1,176	$\pm 0,011$		0,247
026	31,47 × 1,78	31,47		$\pm 0,35$	1,239	$\pm 0,014$	0,259	
027	33,05 × 1,78	33,05		$\pm 0,36$	1,301		0,272	
028	34,65 × 1,78	34,65	$\pm 0,33$	$\pm 0,37$	1,364	$\pm 0,013$	$\pm 0,015$	0,283
029	37,82 × 1,78	37,82		$\pm 0,39$	1,489		$\pm 0,016$	0,308
030	41,00 × 1,78	41,00		$\pm 0,42$	1,614			0,334
031	44,17 × 1,78	44,17	$\pm 0,38$	$\pm 0,44$	1,739	$\pm 0,015$	$\pm 0,017$	0,359
032	47,35 × 1,78	47,35		$\pm 0,46$	1,864		$\pm 0,018$	0,383

Table 2 (continued)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.	
			Tolerance mm		d_1 nom. in	Tolerance in		cm^3
			Class A	Class B		Class A	Class B	in^3
033	50,52 × 1,78	50,52	$\pm 0,46$	$\pm 0,48$	1,986	$\pm 0,018$	$\pm 0,019$	0,408
034	53,70 × 1,78	53,70		$\pm 0,51$	2,114		$\pm 0,020$	0,433
035	56,87 × 1,78	56,87		$\pm 0,53$	2,239		$\pm 0,021$	0,457
036	60,05 × 1,78	60,05		$\pm 0,55$	2,364		$\pm 0,022$	0,482
037	63,22 × 1,78	63,22		$\pm 0,57$	2,489		$\pm 0,023$	0,506
038	66,40 × 1,78	66,40	$\pm 0,51$	$\pm 0,59$	2,614	$\pm 0,020$	$\pm 0,024$	0,533
039	69,57 × 1,78	69,57		$\pm 0,62$	2,739		$\pm 0,025$	0,557
040	72,75 × 1,78	72,75		$\pm 0,64$	2,864		$\pm 0,026$	0,582
041	75,92 × 1,78	75,92	$\pm 0,61$	$\pm 0,66$	2,989	$\pm 0,024$	$\pm 0,028$	0,606
042	82,27 × 1,78	82,27		$\pm 0,70$	3,239		$\pm 0,029$	0,655
043	88,62 × 1,78	88,62		$\pm 0,75$	3,489		$\pm 0,031$	0,705
044	94,97 × 1,78	94,97	$\pm 0,69$	$\pm 0,79$	3,739	$\pm 0,027$	$\pm 0,033$	0,755
045	101,32 × 1,78	101,32		$\pm 0,83$	3,989		$\pm 0,031$	0,805
046	107,67 × 1,78	107,67	$\pm 0,76$	$\pm 0,88$	4,239	$\pm 0,030$	$\pm 0,035$	0,854
047	114,02 × 1,78	114,02		$\pm 0,92$	4,489		$\pm 0,036$	0,903
048	120,37 × 1,78	120,37		$\pm 0,96$	4,739		$\pm 0,038$	0,952
049	126,72 × 1,78	126,72	$\pm 0,94$	$\pm 1,01$	4,989	$\pm 0,037$	$\pm 0,040$	1,003
050	133,07 × 1,78	133,07		$\pm 1,05$	5,239		$\pm 0,041$	1,052
051 through 101	unassigned	—	—	—	—	—	—	—

Table 3 — Size code, size, inside diameter and inside diameter tolerances of class A and class B O-rings for general industrial applications —

Cross-section diameter, d_2 , of 2,62 mm \pm 0,08 mm (0,103 in \pm 0,003 in) for class A O-rings and cross-section diameter, d_2 , of 2,62 mm \pm 0,09 mm (0,103 in \pm 0,004 in) for class B O-rings

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.	
			Tolerance mm		d_1 nom. in	Tolerance in		cm^3
			Class A	Class B		Class A	Class B	
102	1,24 \times 2,62	1,24	$\pm 0,13$	$\pm 0,12$	0,049	$\pm 0,005$	$\pm 0,005$	0,066
103	2,06 \times 2,62	2,06		$\pm 0,13$	0,081		0,079	0,004 8
104	2,84 \times 2,62	2,84			0,112		0,092	0,005 6
105	3,63 \times 2,62	3,63		$\pm 0,14$	0,143		0,105	0,006 4
106	4,42 \times 2,62	4,42		$\pm 0,15$	0,174		0,120	0,007 3
107	5,23 \times 2,62	5,23			0,206		0,133	0,008 1
108	6,02 \times 2,62	6,02		$\pm 0,16$	0,237		0,146	0,008 9
109	7,59 \times 2,62	7,59		$\pm 0,17$	0,299		0,172	0,010 5
110	9,19 \times 2,62	9,19		$\pm 0,18$	0,362		0,200	0,012 2
111	10,77 \times 2,62	10,77		$\pm 0,20$	0,424		0,226	0,013 8
112	12,37 \times 2,62	12,37	$\pm 0,18$	$\pm 0,21$	0,487	$\pm 0,007$	0,252	0,015 4
113	13,94 \times 2,62	13,94		$\pm 0,22$	0,549		0,280	0,017 1
114	15,54 \times 2,62	15,54		$\pm 0,23$	0,612		0,306	0,018 7
115	17,12 \times 2,62	17,12		$\pm 0,24$	0,674		0,333	0,020 3
116	18,72 \times 2,62	18,72		$\pm 0,26$	0,737		0,361	0,022 0
117	20,29 \times 2,62	20,29	$\pm 0,25$	$\pm 0,27$	0,799	$\pm 0,010$	0,387	0,023 6
118	21,89 \times 2,62	21,89		$\pm 0,28$	0,862		0,415	0,025 3
119	23,47 \times 2,62	23,47		$\pm 0,29$	0,924		0,441	0,026 9
120	25,07 \times 2,62	25,07		$\pm 0,30$	0,987		0,467	0,028 5
121	26,64 \times 2,62	26,64		$\pm 0,31$	1,049		0,495	0,030 2
122	28,24 \times 2,62	28,24		$\pm 0,33$	1,112	$\pm 0,012$	0,521	0,031 8
123	29,82 \times 2,62	29,82	$\pm 0,30$	$\pm 0,34$	1,174		0,547	0,033 4
124	31,42 \times 2,62	31,42		$\pm 0,35$	1,237		0,575	0,035 1
125	32,99 \times 2,62	32,99		$\pm 0,36$	1,299		0,601	0,036 7
126	34,59 \times 2,62	34,59		$\pm 0,37$	1,362		0,628	0,038 3
127	36,17 \times 2,62	36,17		$\pm 0,38$	1,424	$\pm 0,015$	0,655	0,040 0
128	37,77 \times 2,62	37,77		$\pm 0,39$	1,487		0,682	0,041 6
129	39,34 \times 2,62	39,34	$\pm 0,38$	$\pm 0,40$	1,549	$\pm 0,016$	0,708	0,043 2
130	40,94 \times 2,62	40,94		$\pm 0,42$	1,612		0,736	0,044 9
131	42,52 \times 2,62	42,52		$\pm 0,43$	1,674		0,762	0,046 5
132	44,12 \times 2,62	44,12		$\pm 0,44$	1,737	$\pm 0,017$	0,790	0,048 2
133	45,69 \times 2,62	45,69		$\pm 0,45$	1,799		0,816	0,049 8
134	47,29 \times 2,62	47,29		$\pm 0,46$	1,862		0,842	0,051 4

Table 3 (continued)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.	
			Tolerance mm		d_1 nom. in	Tolerance in		cm^3
			Class A	Class B	Class A	Class B		in^3
135	48,90 × 2,62	48,90	$\pm 0,43$	$\pm 0,47$	1,925	$\pm 0,017$	$\pm 0,019$	0,870
136	50,47 × 2,62	50,47		$\pm 0,48$	1,987			0,896
137	52,07 × 2,62	52,07		$\pm 0,49$	2,050			0,924
138	53,64 × 2,62	53,64		$\pm 0,51$	2,112		$\pm 0,020$	0,950
139	55,25 × 2,62	55,25		$\pm 0,52$	2,175		$\pm 0,020$	0,977
140	56,82 × 2,62	56,82		$\pm 0,53$	2,237		$\pm 0,021$	1,005
141	58,42 × 2,62	58,42	$\pm 0,51$	$\pm 0,54$	2,300	$\pm 0,020$	$\pm 0,021$	1,031
142	59,99 × 2,62	59,99		$\pm 0,55$	2,362		$\pm 0,022$	1,057
143	61,60 × 2,62	61,6		$\pm 0,56$	2,425		$\pm 0,022$	1,085
144	63,17 × 2,62	63,17		$\pm 0,57$	2,487		$\pm 0,023$	1,111
145	64,77 × 2,62	64,77		$\pm 0,58$	2,550		$\pm 0,023$	1,137
146	66,34 × 2,62	66,34		$\pm 0,59$	2,612		$\pm 0,023$	1,165
147	67,95 × 2,62	67,95	$\pm 0,56$	$\pm 0,61$	2,675	$\pm 0,022$	$\pm 0,024$	1,191
148	69,52 × 2,62	69,52		$\pm 0,62$	2,737		$\pm 0,024$	1,218
149	71,12 × 2,62	71,12		$\pm 0,63$	2,800		$\pm 0,025$	1,245
150	72,69 × 2,62	72,69		$\pm 0,64$	2,862		$\pm 0,025$	1,272
151	75,87 × 2,62	75,87	$\pm 0,61$	$\pm 0,66$	2,987	$\pm 0,024$	$\pm 0,026$	1,326
152	82,22 × 2,62	82,22		$\pm 0,70$	3,237		$\pm 0,028$	1,432
153	88,57 × 2,62	88,57		$\pm 0,75$	3,487		$\pm 0,029$	1,540
154	94,92 × 2,62	94,92	$\pm 0,71$	$\pm 0,79$	3,737	$\pm 0,028$	$\pm 0,031$	1,647
155	101,27 × 2,62	101,27		$\pm 0,83$	3,987		$\pm 0,033$	1,755
156	107,62 × 2,62	107,62	$\pm 0,76$	$\pm 0,88$	4,237		$\pm 0,035$	1,862
157	113,97 × 2,62	113,97		$\pm 0,92$	4,487	$\pm 0,030$	$\pm 0,036$	1,970
158	120,32 × 2,62	120,32		$\pm 0,96$	4,737		$\pm 0,038$	2,076
159	126,67 × 2,62	126,67	$\pm 0,89$	$\pm 1,00$	4,987	$\pm 0,035$	$\pm 0,040$	2,183
160	133,02 × 2,62	133,02		$\pm 1,05$	5,237		$\pm 0,041$	2,291
161	139,37 × 2,62	139,37		$\pm 1,09$	5,487		$\pm 0,043$	2,397
162	145,72 × 2,62	145,72		$\pm 1,13$	5,737		$\pm 0,045$	2,506
163	152,07 × 2,62	152,07		$\pm 1,17$	5,987		$\pm 0,046$	2,612
164	158,42 × 2,62	158,42	$\pm 1,02$	$\pm 1,22$	6,237	$\pm 0,040$	$\pm 0,048$	2,720
165	164,77 × 2,62	164,77		$\pm 1,26$	6,487		$\pm 0,050$	2,827
166	171,12 × 2,62	171,12		$\pm 1,30$	6,737		$\pm 0,051$	2,933
167	177,47 × 2,62	177,47		$\pm 1,34$	6,987		$\pm 0,053$	3,041
								0,185 6

Table 3 (continued)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.		
			Tolerance mm		d_1 nom. in	Tolerance in			
			Class A	Class B		Class A	Class B		
168	183,82 × 2,62	183,82	$\pm 1,14$	$\pm 1,38$	7,237	$\pm 0,045$	$\pm 0,055$	3,148	0,192 1
169	190,17 × 2,62	190,17		$\pm 1,43$	7,487		$\pm 0,056$	3,256	0,198 7
170	196,52 × 2,62	196,52		$\pm 1,47$	7,737		$\pm 0,058$	3,363	0,205 2
171	202,87 × 2,62	202,87		$\pm 1,51$	7,987		$\pm 0,059$	3,471	0,211 8
172	209,22 × 2,62	209,22	$\pm 1,27$	$\pm 1,55$	8,237	$\pm 0,050$	$\pm 0,061$	3,577	0,218 3
173	215,57 × 2,62	215,57		$\pm 1,59$	8,487		$\pm 0,063$	3,685	0,224 9
174	221,92 × 2,62	221,92		$\pm 1,63$	8,737		$\pm 0,064$	3,792	0,231 4
175	228,27 × 2,62	228,27		$\pm 1,68$	8,987		$\pm 0,066$	3,898	0,237 9
176	234,62 × 2,62	234,62	$\pm 1,40$	$\pm 1,72$	9,237	$\pm 0,055$	$\pm 0,068$	4,007	0,244 5
177	240,97 × 2,62	240,97		$\pm 1,76$	9,487		$\pm 0,069$	4,113	0,251 0
178	247,32 × 2,62	247,32		$\pm 1,80$	9,737		$\pm 0,071$	4,221	0,257 6
179 through 200	unassigned	—	—	—	—	—	—	—	—

Table 4 — Size code, size, inside diameter and inside diameter tolerances of class A and class B O-rings for general industrial applications — Cross-section diameter, d_2 , of 3,53 mm \pm 0,10 mm (0,139 in \pm 0,004 in)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.	
			Tolerance mm		d_1 nom. in	Tolerance in		cm^3
			Class A	Class B		Class A	Class B	
201	4,34 \times 3,53	4,34	\pm 0,13	\pm 0,15	0,171	\pm 0,005	\pm 0,006	0,243
202	5,94 \times 3,53	5,94		\pm 0,16	0,234		\pm 0,007	0,292
203	7,52 \times 3,53	7,52		\pm 0,17	0,296		\pm 0,008	0,339
204	9,12 \times 3,53	9,12		\pm 0,18	0,359		\pm 0,008	0,388
205	10,69 \times 3,53	10,69		\pm 0,20	0,421		\pm 0,009	0,438
206	12,29 \times 3,53	12,29		\pm 0,21	0,484		\pm 0,009	0,487
207	13,87 \times 3,53	13,87	\pm 0,18	\pm 0,22	0,546	\pm 0,007	\pm 0,010	0,536
208	15,47 \times 3,53	15,47	\pm 0,23	\pm 0,23	0,609	\pm 0,009	\pm 0,011	0,585
209	17,04 \times 3,53	17,04		\pm 0,24	0,671		\pm 0,012	0,633
210	18,64 \times 3,53	18,64	\pm 0,25	\pm 0,25	0,734	\pm 0,010	\pm 0,013	0,682
211	20,22 \times 3,53	20,22		\pm 0,27	0,796		\pm 0,014	0,731
212	21,82 \times 3,53	21,82		\pm 0,28	0,859		\pm 0,015	0,780
213	23,39 \times 3,53	23,39		\pm 0,29	0,921		\pm 0,015	0,828
214	24,99 \times 3,53	24,99		\pm 0,30	0,984		\pm 0,016	0,877
215	26,57 \times 3,53	26,57		\pm 0,31	1,046		\pm 0,016	0,926
216	28,17 \times 3,53	28,17	\pm 0,30	\pm 0,32	1,109	\pm 0,012	\pm 0,013	0,975
217	29,74 \times 3,53	29,74		\pm 0,34	1,171		\pm 0,014	1,024
218	31,34 \times 3,53	31,34		\pm 0,35	1,234		\pm 0,015	1,073
219	32,92 \times 3,53	32,92		\pm 0,36	1,296		\pm 0,016	1,121
220	34,52 \times 3,53	34,52		\pm 0,37	1,359		\pm 0,016	1,170
221	36,09 \times 3,53	36,09		\pm 0,38	1,421		\pm 0,017	1,219
222	37,69 \times 3,53	37,69	\pm 0,38	\pm 0,39	1,484	\pm 0,015	\pm 0,018	1,268
223	40,87 \times 3,53	40,87		\pm 0,42	1,609		\pm 0,019	1,365
224	44,04 \times 3,53	44,04		\pm 0,44	1,734		\pm 0,020	1,463
225	47,22 \times 3,53	47,22	\pm 0,46	\pm 0,46	1,859	\pm 0,018	\pm 0,018	1,56
226	50,39 \times 3,53	50,39		\pm 0,48	1,984		\pm 0,019	1,658
227	53,57 \times 3,53	53,57		\pm 0,51	2,109		\pm 0,020	1,757
228	56,74 \times 3,53	56,74	\pm 0,51	\pm 0,53	2,234	\pm 0,020	\pm 0,021	1,853
229	59,92 \times 3,53	59,92		\pm 0,55	2,359		\pm 0,022	1,952
230	63,09 \times 3,53	63,09		\pm 0,57	2,484		\pm 0,023	2,048
231	66,27 \times 3,53	66,27		\pm 0,59	2,609			0,131 0

Table 4 (continued)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.	
			Tolerance mm		d_1 nom. in	Tolerance in		
			Class A	Class B		Class A	Class B	
232	69,44 × 3,53	69,44	$\pm 0,61$	$\pm 0,62$	2,734	$\pm 0,024$	$\pm 0,024$	2,245 0,137 0
233	72,62 × 3,53	72,62		$\pm 0,64$	2,859		$\pm 0,025$	2,342 0,142 9
234	75,79 × 3,53	75,79		$\pm 0,66$	2,984		$\pm 0,026$	2,440 0,148 9
235	78,97 × 3,53	78,97		$\pm 0,68$	3,109		$\pm 0,027$	2,537 0,154 8
236	82,14 × 3,53	82,14		$\pm 0,70$	3,234		$\pm 0,028$	2,635 0,160 8
237	85,32 × 3,53	85,32		$\pm 0,72$	3,359		$\pm 0,029$	2,733 0,166 8
238	88,49 × 3,53	88,49		$\pm 0,75$	3,484			2,830 0,172 7
239	91,67 × 3,53	91,67	$\pm 0,71$	$\pm 0,77$	3,609	$\pm 0,028$	$\pm 0,030$	2,928 0,178 7
240	94,84 × 3,53	94,84		$\pm 0,79$	3,734		$\pm 0,031$	3,025 0,184 6
241	98,02 × 3,53	98,02		$\pm 0,81$	3,859		$\pm 0,032$	3,123 0,190 6
242	101,19 × 3,53	101,19		$\pm 0,83$	3,984		$\pm 0,033$	3,222 0,196 6
243	104,37 × 3,53	104,37		$\pm 0,85$	4,109		$\pm 0,034$	3,318 0,202 5
244	107,54 × 3,53	107,54	$\pm 0,76$	$\pm 0,88$	4,234	$\pm 0,030$	$\pm 0,034$	3,417 0,208 5
245	110,72 × 3,53	110,72		$\pm 0,90$	4,359		$\pm 0,035$	3,513 0,214 4
246	113,89 × 3,53	113,89		$\pm 0,92$	4,484		$\pm 0,036$	3,612 0,220 4
247	117,07 × 3,53	117,07		$\pm 0,94$	4,609		$\pm 0,037$	3,708 0,226 3
248	120,24 × 3,53	120,24		$\pm 0,96$	4,734		$\pm 0,038$	3,807 0,232 3
249	123,42 × 3,53	123,42		$\pm 0,98$	4,859		$\pm 0,039$	3,905 0,238 3
250	126,59 × 3,53	126,59	$\pm 0,89$	$\pm 1,00$	4,984	$\pm 0,040$		4,002 0,244 2
251	129,77 × 3,53	129,77		$\pm 1,03$	5,109			4,100 0,250 2
252	132,94 × 3,53	132,94		$\pm 1,05$	5,234		$\pm 0,041$	4,197 0,256 1
253	136,12 × 3,53	136,12		$\pm 1,07$	5,359		$\pm 0,042$	4,295 0,262 1
254	139,29 × 3,53	139,29		$\pm 1,09$	5,484		$\pm 0,043$	4,393 0,268 1
255	142,47 × 3,53	142,47		$\pm 1,11$	5,609		$\pm 0,044$	4,490 0,274 0
256	145,64 × 3,53	145,64		$\pm 1,13$	5,734		$\pm 0,045$	4,588 0,280 0
257	148,82 × 3,53	148,82		$\pm 1,15$	5,859			4,685 0,285 9
258	151,99 × 3,53	151,99		$\pm 1,17$	5,984		$\pm 0,046$	4,783 0,291 9
259	158,34 × 3,53	158,34	$\pm 1,02$	$\pm 1,22$	6,234	$\pm 0,040$	$\pm 0,048$	4,978 0,303 8
260	164,69 × 3,53	164,69		$\pm 1,26$	6,484		$\pm 0,050$	5,173 0,315 7
261	171,04 × 3,53	171,04		$\pm 1,30$	6,734		$\pm 0,051$	5,370 0,327 7
262	177,39 × 3,53	177,39		$\pm 1,34$	6,984		$\pm 0,053$	5,565 0,339 6

Table 4 (continued)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.		
			Tolerance mm		d_1 nom. in	Tolerance in		cm^3	in^3
				Class A	Class B			Class A	Class B
263	183,74 × 3,53	183,74	$\pm 1,14$	$\pm 1,38$	7,234	$\pm 0,045$	$\pm 0,054$	5,760	0,351 5
264	190,09 × 3,53	190,09		$\pm 1,43$	7,484		$\pm 0,056$	5,955	0,363 4
265	196,44 × 3,53	196,44		$\pm 1,47$	7,734		$\pm 0,058$	6,150	0,375 3
266	202,79 × 3,53	202,79		$\pm 1,51$	7,984		$\pm 0,059$	6,345	0,387 2
267	209,14 × 3,53	209,14	$\pm 1,27$	$\pm 1,55$	8,234	$\pm 0,050$	$\pm 0,061$	6,542	0,399 2
268	215,49 × 3,53	215,49		$\pm 1,59$	8,484		$\pm 0,063$	6,737	0,411 1
269	221,84 × 3,53	221,84		$\pm 1,63$	8,734		$\pm 0,064$	6,932	0,423 0
270	228,19 × 3,53	228,19		$\pm 1,68$	8,984		$\pm 0,066$	7,127	0,434 9
271	234,54 × 3,53	234,54	$\pm 1,40$	$\pm 1,72$	9,234	$\pm 0,055$	$\pm 0,068$	7,322	0,446 8
272	240,89 × 3,53	240,89		$\pm 1,76$	9,484		$\pm 0,069$	7,518	0,458 8
273	247,24 × 3,53	247,24		$\pm 1,80$	9,734		$\pm 0,071$	7,713	0,470 7
274	253,59 × 3,53	253,59		$\pm 1,84$	9,984		$\pm 0,072$	7,908	0,482 6
275	266,29 × 3,53	266,29		$\pm 1,92$	10,484		$\pm 0,076$	8,298	0,506 4
276	278,99 × 3,53	278,99	$\pm 1,65$	$\pm 2,00$	10,984	$\pm 0,065$	$\pm 0,079$	8,690	0,530 3
277	291,69 × 3,53	291,69		$\pm 2,09$	11,484		$\pm 0,082$	9,080	0,554 1
278	304,39 × 3,53	304,39		$\pm 2,17$	11,984		$\pm 0,085$	9,470	0,577 9
279	329,79 × 3,53	329,79		$\pm 2,33$	12,984		$\pm 0,092$	10,252	0,625 6
280	355,19 × 3,53	355,19		$\pm 2,49$	13,984		$\pm 0,098$	11,033	0,673 3
281	380,59 × 3,53	380,59		$\pm 2,65$	14,984		$\pm 0,105$	11,815	0,721 0
282	405,26 × 3,53	405,26	$\pm 1,91$	$\pm 2,81$	15,955	$\pm 0,075$	$\pm 0,111$	12,572	0,767 2
283	430,66 × 3,53	430,66	$\pm 2,03$	$\pm 2,97$	16,955	$\pm 0,080$	$\pm 0,117$	13,354	0,814 9
284	456,06 × 3,53	456,06	$\pm 2,16$	$\pm 3,13$	17,955	$\pm 0,085$	$\pm 0,123$	14,136	0,862 6
285 through 308	unassigned	—	—	—	—	—	—	—	—

Table 5 — Size code, size, inside diameter and inside diameter tolerances of class A and class B O-rings for general industrial applications — Cross-section diameter, d_2 , of 5,33 mm \pm 0,13 mm (0,210 in \pm 0,005 in)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.	
			Tolerance mm		d_1 nom. in	Tolerance in		cm^3
			Class A	Class B	Class A	Class B		
309	10,46 \times 5,33	10,46	\pm 0,13	\pm 0,19	0,412	\pm 0,005	\pm 0,008	1,109
310	12,07 \times 5,33	12,07		\pm 0,21	0,475			1,221
311	13,64 \times 5,33	13,64		\pm 0,18	0,537			1,332
312	15,24 \times 5,33	15,24		\pm 0,23	0,600			1,444
313	16,81 \times 5,33	16,81		\pm 0,24	0,662			1,555
314	18,42 \times 5,33	18,42		\pm 0,25	0,725	\pm 0,010	\pm 0,010	1,667
315	19,99 \times 5,33	19,99		\pm 0,26	0,787			1,778
316	21,59 \times 5,33	21,59		\pm 0,28	0,850			1,889
317	23,16 \times 5,33	23,16		\pm 0,29	0,912			2,001
318	24,77 \times 5,33	24,77		\pm 0,30	0,975			2,112
319	26,34 \times 5,33	26,34		\pm 0,31	1,037	\pm 0,012	\pm 0,012	2,224
320	27,94 \times 5,33	27,94	\pm 0,25	\pm 0,32	1,100			2,335
321	29,51 \times 5,33	29,51		\pm 0,33	1,162			2,447
322	31,12 \times 5,33	31,12		\pm 0,35	1,225	\pm 0,010	\pm 0,011	2,558
323	32,69 \times 5,33	32,69		\pm 0,36	1,287			2,669
324	34,29 \times 5,33	34,29		\pm 0,37	1,350			2,781
325	37,47 \times 5,33	37,47	\pm 0,38	\pm 0,39	1,475	\pm 0,012	\pm 0,013	3,004
326	40,64 \times 5,33	40,64		\pm 0,41	1,600			3,228
327	43,82 \times 5,33	43,82		\pm 0,44	1,725			3,451
328	46,99 \times 5,33	46,99		\pm 0,46	1,850			3,674
329	50,17 \times 5,33	50,17	\pm 0,46	\pm 0,48	1,975	\pm 0,018	\pm 0,019	3,897
330	53,34 \times 5,33	53,34		\pm 0,50	2,100			4,120
331	56,52 \times 5,33	56,52		\pm 0,53	2,225			4,343
332	59,69 \times 5,33	59,69		\pm 0,55	2,350			4,565
333	62,87 \times 5,33	62,87	\pm 0,51	\pm 0,57	2,475	\pm 0,020	\pm 0,022	4,788
334	66,04 \times 5,33	66,04		\pm 0,59	2,600			5,011
335	69,22 \times 5,33	69,22		\pm 0,61	2,725			5,234
336	72,39 \times 5,33	72,39		\pm 0,64	2,850			5,457
337	75,57 \times 5,33	75,57	\pm 0,61	\pm 0,66	2,975	\pm 0,024	\pm 0,026	5,680
338	78,74 \times 5,33	78,74		\pm 0,68	3,100			5,903
339	81,92 \times 5,33	81,92		\pm 0,70	3,225			6,125
340	85,09 \times 5,33	85,09		\pm 0,72	3,350			6,348
341	88,27 \times 5,33	88,27		\pm 0,74	3,475			6,571
							\pm 0,029	0,401 0

Table 5 (continued)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.	
			Tolerance mm		d_1 nom. in	Tolerance in		
			Class A	Class B		Class A	Class B	cm^3
342	91,44 × 5,33	91,44	$\pm 0,71$	$\pm 0,77$	3,600	$\pm 0,028$	$\pm 0,030$	6,796
343	94,62 × 5,33	94,62		$\pm 0,79$	3,725		$\pm 0,031$	7,017
344	97,79 × 5,33	97,79		$\pm 0,81$	3,850		$\pm 0,032$	7,240
345	100,97 × 5,33	100,97		$\pm 0,83$	3,975		$\pm 0,033$	7,463
346	104,14 × 5,33	104,14		$\pm 0,85$	4,100		$\pm 0,034$	7,686
347	107,32 × 5,33	107,32		$\pm 0,87$	4,225		$\pm 0,034$	7,908
348	110,49 × 5,33	110,49	$\pm 0,76$	$\pm 0,90$	4,350	$\pm 0,030$	$\pm 0,035$	8,131
349	113,67 × 5,33	113,67		$\pm 0,92$	4,475		$\pm 0,036$	8,354
350	116,84 × 5,33	116,84		$\pm 0,94$	4,600		$\pm 0,037$	8,577
351	120,02 × 5,33	120,02		$\pm 0,96$	4,725		$\pm 0,038$	8,800
352	123,19 × 5,33	123,19		$\pm 0,98$	4,850		$\pm 0,039$	9,023
353	126,37 × 5,33	126,37	$\pm 0,94$	$\pm 1,00$	4,975	$\pm 0,037$	$\pm 0,039$	9,246
354	129,54 × 5,33	129,54		$\pm 1,02$	5,100		$\pm 0,040$	9,468
355	132,72 × 5,33	132,72		$\pm 1,05$	5,225		$\pm 0,041$	9,691
356	135,89 × 5,33	135,89		$\pm 1,07$	5,350		$\pm 0,042$	9,914
357	139,07 × 5,33	139,07		$\pm 1,09$	5,475		$\pm 0,043$	10,137
358	142,24 × 5,33	142,24		$\pm 1,11$	5,600		$\pm 0,044$	10,360
359	145,42 × 5,33	145,42		$\pm 1,13$	5,725		$\pm 0,045$	10,583
360	148,59 × 5,33	148,59		$\pm 1,15$	5,850		$\pm 0,046$	10,806
361	151,77 × 5,33	151,77		$\pm 1,17$	5,975		$\pm 0,046$	11,029
362	158,12 × 5,33	158,12	$\pm 1,02$	$\pm 1,21$	6,225	$\pm 0,040$	$\pm 0,048$	11,474
363	164,47 × 5,33	164,47		$\pm 1,26$	6,475		$\pm 0,049$	11,920
364	170,82 × 5,33	170,82		$\pm 1,30$	6,725		$\pm 0,051$	12,366
365	177,17 × 5,33	177,17		$\pm 1,34$	6,975		$\pm 0,053$	12,811
366	183,52 × 5,33	183,52	$\pm 1,14$	$\pm 1,38$	7,225	$\pm 0,045$	$\pm 0,054$	13,257
367	189,87 × 5,33	189,87		$\pm 1,42$	7,475		$\pm 0,056$	13,703
368	196,22 × 5,33	196,22		$\pm 1,47$	7,725		$\pm 0,058$	14,149
369	202,57 × 5,33	202,57		$\pm 1,51$	7,975		$\pm 0,059$	14,594
370	208,92 × 5,33	208,92	$\pm 1,27$	$\pm 1,55$	8,225	$\pm 0,050$	$\pm 0,061$	15,040
371	215,27 × 5,33	215,27		$\pm 1,59$	8,475		$\pm 0,063$	15,486
372	221,62 × 5,33	221,62		$\pm 1,63$	8,725		$\pm 0,064$	15,932
373	227,97 × 5,33	227,97		$\pm 1,67$	8,975		$\pm 0,066$	16,377

Table 5 (continued)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.		
			Tolerance mm		d_1 nom. in	Tolerance in		cm^3	
Class A	Class B	Class A	Class B						
374	234,32 × 5,33	234,32	$\pm 1,40$	$\pm 1,72$	9,225	$\pm 0,055$	$\pm 0,068$	16,823	1,026 6
375	240,67 × 5,33	240,67		$\pm 1,76$	9,475		$\pm 0,069$	17,269	1,053 8
376	247,02 × 5,33	247,02		$\pm 1,80$	9,725		$\pm 0,071$	17,716	1,081 1
377	253,37 × 5,33	253,37		$\pm 1,84$	9,975		$\pm 0,072$	18,162	1,108 3
378	266,07 × 5,33	266,07	$\pm 1,52$	$\pm 1,92$	10,475	$\pm 0,060$	$\pm 0,076$	19,053	1,162 7
379	278,77 × 5,33	278,77		$\pm 2,00$	10,975		$\pm 0,079$	19,945	1,217 1
380	291,47 × 5,33	291,47	$\pm 1,65$	$\pm 2,09$	11,475	$\pm 0,065$	$\pm 0,082$	20,836	1,271 5
381	304,17 × 5,33	304,17		$\pm 2,17$	11,975		$\pm 0,085$	21,728	1,325 9
382	329,57 × 5,33	329,57		$\pm 2,33$	12,975		$\pm 0,092$	23,511	1,434 7
383	354,97 × 5,33	354,97	$\pm 1,78$	$\pm 2,49$	13,975	$\pm 0,070$	$\pm 0,098$	25,293	1,543 5
384	380,37 × 5,33	380,37		$\pm 2,65$	14,975		$\pm 0,104$	27,076	1,652 3
385	405,26 × 5,33	405,26	$\pm 1,91$	$\pm 2,81$	15,955	$\pm 0,075$	$\pm 0,111$	28,825	1,759 0
386	430,66 × 5,33	430,66	$\pm 2,03$	$\pm 2,97$	16,955	$\pm 0,080$	$\pm 0,117$	30,608	1,867 8
387	456,06 × 5,33	456,06	$\pm 2,16$	$\pm 3,13$	17,955	$\pm 0,085$	$\pm 0,123$	32,391	1,976 6
388	481,46 × 5,33	481,46	$\pm 2,29$	$\pm 3,29$	18,955	$\pm 0,090$	$\pm 0,130$	34,174	2,085 4
389	506,86 × 5,33	506,86	$\pm 2,41$	$\pm 3,45$	19,955	$\pm 0,095$	$\pm 0,136$	35,957	2,194 2
390	532,26 × 5,33	532,26		$\pm 3,61$	20,955		$\pm 0,142$	37,739	2,303 0
391	557,66 × 5,33	557,66	$\pm 2,54$	$\pm 3,77$	21,955	$\pm 0,100$	$\pm 0,148$	39,522	2,411 8
392	582,68 × 5,33	582,68	$\pm 2,67$	$\pm 3,92$	22,940	$\pm 0,105$	$\pm 0,154$	41,279	2,519 0
393	608,08 × 5,33	608,08	$\pm 2,79$	$\pm 4,08$	23,940	$\pm 0,110$	$\pm 0,161$	43,062	2,627 8
394	633,48 × 5,33	633,48	$\pm 2,92$	$\pm 4,24$	24,940	$\pm 0,115$	$\pm 0,167$	44,485	2,736 6
395	658,88 × 5,33	658,88	$\pm 3,05$	$\pm 4,40$	25,940	$\pm 0,120$	$\pm 0,173$	46,628	2,845 4
396 through 424	unassigned	—	—	—	—	—	—	—	—

Table 6 — Size code, size, inside diameter and inside diameter tolerances of class A and class B O-rings for general industrial applications — Cross-section diameter, d_2 , of 6,99 mm \pm 0,15 mm (0,275 in \pm 0,006 in)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.		
			Tolerance mm		d_1 nom. in	Tolerance in			
			Class A	Class B		Class A	Class B		
425	113,67 × 6,99	113,67	\pm 0,84	\pm 0,92	4,475	\pm 0,033	\pm 0,036	14,524	0,886 3
	116,84 × 6,99	116,84		\pm 0,94	4,600		\pm 0,037	14,907	0,909 7
	120,02 × 6,99	120,02		\pm 0,96	4,725		\pm 0,038	15,289	0,933 0
	123,19 × 6,99	123,19		\pm 0,98	4,850		\pm 0,039	15,671	0,956 3
429	126,37 × 6,99	126,37	\pm 0,94	\pm 1,00	4,975	\pm 0,037	\pm 0,039	16,053	0,979 6
430	129,54 × 6,99	129,54		\pm 1,02	5,100		\pm 0,040	16,436	1,003 0
431	132,72 × 6,99	132,72		\pm 1,05	5,225		\pm 0,041	16,818	1,026 3
432	135,89 × 6,99	135,89		\pm 1,07	5,350		\pm 0,042	17,200	1,049 6
433	139,07 × 6,99	139,07		\pm 1,09	5,475		\pm 0,043	17,582	1,072 9
434	142,24 × 6,99	142,24		\pm 1,11	5,600		\pm 0,044	17,965	1,096 3
435	145,42 × 6,99	145,42		\pm 1,13	5,725		\pm 0,045	18,347	1,119 6
436	148,59 × 6,99	148,59		\pm 1,15	5,850		\pm 0,046	18,729	1,142 9
437	151,77 × 6,99	151,77		\pm 1,17	5,975		\pm 0,046	19,111	1,166 2
438	158,12 × 6,99	158,12	\pm 1,02	\pm 1,21	6,225	\pm 0,040	\pm 0,048	19,876	1,212 9
439	164,47 × 6,99	164,47		\pm 1,26	6,475		\pm 0,049	20,640	1,259 5
440	170,82 × 6,99	170,82		\pm 1,30	6,725		\pm 0,051	21,405	1,306 2
441	177,17 × 6,99	177,17		\pm 1,34	6,975		\pm 0,053	22,168	1,352 8
442	183,52 × 6,99	183,52	\pm 1,14	\pm 1,38	7,225	\pm 0,045	\pm 0,054	22,934	1,399 5
443	189,87 × 6,99	189,87		\pm 1,42	7,475		\pm 0,056	23,697	1,446 1
444	196,22 × 6,99	196,22		\pm 1,47	7,725		\pm 0,058	24,463	1,492 8
445	202,57 × 6,99	202,57		\pm 1,51	7,975		\pm 0,059	25,226	1,539 4
446	215,27 × 6,99	215,27	\pm 1,40	\pm 1,59	8,475	\pm 0,055	\pm 0,063	26,755	1,632 7
447	227,97 × 6,99	227,97		\pm 1,67	8,975		\pm 0,066	28,284	1,726 0
448	240,67 × 6,99	240,67		\pm 1,76	9,475		\pm 0,069	29,813	1,819 3
449	253,37 × 6,99	253,37		\pm 1,84	9,975		\pm 0,072	31,342	1,912 6
450	266,07 × 6,99	266,07	\pm 1,52	\pm 1,92	10,475	\pm 0,060	\pm 0,076	32,871	2,005 9
451	278,77 × 6,99	278,77		\pm 2,00	10,975		\pm 0,079	34,400	2,099 2
452	291,47 × 6,99	291,47		\pm 2,09	11,475		\pm 0,082	35,929	2,192 5
453	304,17 × 6,99	304,17		\pm 2,17	11,975		\pm 0,085	37,458	2,285 8
454	316,87 × 6,99	316,87		\pm 2,25	12,475		\pm 0,089	38,987	2,379 1
455	329,57 × 6,99	329,57		\pm 2,33	12,975		\pm 0,092	40,515	2,472 4

Table 6 (continued)

Size code	Size	d_1 nom. mm	Inside diameter				Volume ref.		
			Tolerance mm		d_1 nom. in	Tolerance in			
			Class A	Class B		Class A	Class B		
456	342,27 × 6,99	342,27	$\pm 1,78$	$\pm 2,41$	13,475	$\pm 0,070$	$\pm 0,095$	42,044	2,565 7
457	354,97 × 6,99	354,97		$\pm 2,49$	13,975		$\pm 0,098$	43,573	2,659 0
458	367,67 × 6,99	367,67		$\pm 2,57$	14,475		$\pm 0,101$	45,102	2,752 3
459	380,37 × 6,99	380,37		$\pm 2,65$	14,975		$\pm 0,104$	46,631	2,845 6
460	393,07 × 6,99	393,07		$\pm 2,73$	15,475		$\pm 0,108$	48,160	2,938 9
461	405,26 × 6,99	405,26	$\pm 1,91$	$\pm 2,81$	15,955	$\pm 0,075$	$\pm 0,111$	49,628	3,028 5
462	417,96 × 6,99	417,96		$\pm 2,89$	16,455		$\pm 0,114$	51,157	3,121 8
463	430,66 × 6,99	430,66	$\pm 2,03$	$\pm 2,97$	16,955	$\pm 0,080$	$\pm 0,117$	52,686	3,210 1
464	443,36 × 6,99	443,36	$\pm 2,16$	$\pm 3,05$	17,455	$\pm 0,085$	$\pm 0,120$	54,210	3,308 4
465	456,06 × 6,99	456,06		$\pm 3,13$	17,955		$\pm 0,123$	55,744	3,401 7
466	468,76 × 6,99	468,76		$\pm 3,21$	18,455		$\pm 0,126$	57,273	3,495 0
467	481,46 × 6,99	481,46	$\pm 2,29$	$\pm 3,29$	18,955	$\pm 0,090$	$\pm 0,130$	58,802	3,588 3
468	494,16 × 6,99	494,16		$\pm 3,37$	19,455		$\pm 0,133$	60,331	3,681 6
469	506,86 × 6,99	506,86	$\pm 2,41$	$\pm 3,45$	19,955	$\pm 0,095$	$\pm 0,136$	61,860	3,774 9
470	532,26 × 6,99	532,26		$\pm 3,61$	20,955		$\pm 0,142$	64,917	3,961 5
471	557,66 × 6,99	557,66	$\pm 2,54$	$\pm 3,77$	21,955	$\pm 0,100$	$\pm 0,148$	67,975	4,148 1
472	582,68 × 6,99	582,68	$\pm 2,67$	$\pm 3,92$	22,940	$\pm 0,105$	$\pm 0,154$	70,987	4,331 9
473	608,08 × 6,99	608,08	$\pm 2,79$	$\pm 4,08$	23,490	$\pm 0,110$	$\pm 0,161$	74,043	4,518 4
474	633,48 × 6,99	633,48	$\pm 2,92$	$\pm 4,24$	24,940	$\pm 0,115$	$\pm 0,167$	77,101	4,705 0
475	658,88 × 6,99	658,88	$\pm 3,05$	$\pm 4,40$	25,940	$\pm 0,120$	$\pm 0,173$	80,159	4,891 6

Table 7 — Size code, size, inside diameter and inside diameter tolerances of O-rings for aerospace applications — Cross-section diameter, d_2 , of 1,80 mm \pm 0,08 mm (0,071 in \pm 0,003 in)

Size code	Size	d_1 nom. mm	Inside diameter			Volume ref.	
			Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
A0018	1,8 × 1,8	1,80	$\pm 0,13$	0,071	$\pm 0,005$	0,029	0,001 8
A0020	2 × 1,8	2,00		0,079		0,030	0,001 9
A0022	2,24 × 1,8	2,24		0,088		0,032	0,002 0
A0025	2,5 × 1,8	2,50		0,098		0,034	0,002 1
A0028	2,8 × 1,8	2,80		0,110		0,037	0,002 3
A0032	3,15 × 1,8	2,80		0,124		0,037	0,002 4
A0036	3,55 × 1,8	3,15		0,140		0,040	0,002 6
A0038	3,75 × 1,8	3,55		0,140		0,043	0,002 6
A0040	4 × 1,8	3,75		0,157		0,044	0,002 8
A0450	4,5 × 1,8	4,00		0,177		0,046	0,003 1
A0049	4,87 × 1,8	4,87		0,192		0,053	0,003 3
A0050	5 × 1,8	5,00		0,197		0,054	0,003 3
A0052	5,2 × 1,8	5,20		0,205		0,056	0,003 4
A0053	5,3 × 1,8	5,30		0,209		0,057	0,003 5
A0056	5,6 × 1,8	5,60		0,220		0,059	0,003 6
A0060	6 × 1,8	6,00	$\pm 0,14$	0,236	$\pm 0,006$	0,062	0,003 8
A0063	6,3 × 1,8	6,30		0,248		0,065	0,004 0
A0067	6,7 × 1,8	6,70		0,264		0,068	0,004 2
A0069	6,9 × 1,8	6,90		0,272		0,070	0,004 3
A0071	7,1 × 1,8	7,10	$\pm 0,15$	0,280	$\pm 0,006$	0,071	0,004 4
A0075	7,5 × 1,8	7,50		0,295		0,074	0,004 6
A0080	8 × 1,8	8,00		0,315		0,078	0,004 8
A0085	8,5 × 1,8	8,50		0,335		0,082	0,005 0
A0088	8,75 × 1,8	8,75	$\pm 0,16$	0,344	$\pm 0,006$	0,084	0,005 2
A0090	9 × 1,8	9,00		0,354		0,086	0,005 3
A0095	9,5 × 1,8	9,50		0,374		0,090	0,005 5
A0100	10 × 1,8	10,00		0,394		0,094	0,005 8
A0106	10,6 × 1,8	10,60		0,471		0,099	0,067
A0112	11,2 × 1,8	11,20		0,441		0,104	0,006 4

Table 7 (continued)

Size code	Size	d_1 nom. mm	Inside diameter		Tolerance in	Volume ref.	
			Tolerance mm	d_1 nom. in		cm^3	in^3
A0118	$11,8 \times 1,8$	11,80	$\pm 0,17$	0,465	$\pm 0,007$	0,109	0,006 7
A0250	$12,5 \times 1,8$	12,50		0,492		0,114	0,007 0
A0132	$13,2 \times 1,8$	13,20		0,520		0,120	0,007 4
A0140	$14 \times 1,8$	14,00		0,551		0,126	0,007 7
A0150	$15 \times 1,8$	15,00		0,591		0,134	0,008 2
A0160	$16 \times 1,8$	16,00		0,630		0,142	0,008 7
A0170	$17 \times 1,8$	17,00		0,669		0,150	0,009 2
A0180	$18 \times 1,8$	18,00		0,709		0,158	0,009 7
A0190	$19 \times 1,8$	19,00		0,748		0,166	0,010 2
A0200	$20 \times 1,8$	20,00		0,787		0,174	0,010 7
A0212	$21,2 \times 1,8$	21,20	$\pm 0,22$	0,835	$\pm 0,009$	0,184	0,011 3
A0224	$22,4 \times 1,8$	22,40	$\pm 0,23$	0,882		0,193	0,011 9
A0236	$23,6 \times 1,8$	23,60	$\pm 0,24$	0,929		0,203	0,012 4
A0250	$25 \times 1,8$	25,00		0,984		0,214	0,013 1
A0258	$25,8 \times 1,8$	25,80	$\pm 0,25$	1,016	$\pm 0,010$	0,221	0,013 5
A0265	$26,5 \times 1,8$	26,50		1,043		0,226	0,013 9
A0280	$28 \times 1,8$	28,00	$\pm 0,26$	1,102	$\pm 0,010$	0,238	0,014 6
A0300	$30 \times 1,8$	30,00		1,181		0,254	0,015 6
A0315	$31,5 \times 1,8$	31,50	$\pm 0,28$	1,240	$\pm 0,011$	0,266	0,016 3
A0325	$32,5 \times 1,8$	32,50	$\pm 0,29$	1,280		0,274	0,016 8
A0335	$33,5 \times 1,8$	33,50		1,319		0,282	0,017 3
A0345	$34,5 \times 1,8$	34,50	$\pm 0,30$	1,358	$\pm 0,012$	0,290	0,017 8
A0355	$35,5 \times 1,8$	35,50	$\pm 0,31$	1,398		0,298	0,018 3
A0365	$36,5 \times 1,8$	36,50		1,437		0,306	0,018 8
A0375	$37,5 \times 1,8$	37,50	$\pm 0,32$	1,476	$\pm 0,013$	0,314	0,019 2
A0387	$38,7 \times 1,8$	38,70		1,524		0,324	0,019 8
A0400	$40 \times 1,8$	40,00	$\pm 0,33$	1,575		0,334	0,020 5
A0412	$41,2 \times 1,8$	41,20	$\pm 0,34$	1,622		0,344	0,021 1
A0425	$42,5 \times 1,8$	42,50	$\pm 0,35$	1,673	$\pm 0,014$	0,354	0,021 7
A0437	$43,7 \times 1,8$	43,70		1,720		0,364	0,022 3
A0450	$45 \times 1,8$	45,00	$\pm 0,36$	1,772		0,374	0,022 9
A0475	$47,5 \times 1,8$	47,50	$\pm 0,38$	1,870	$\pm 0,015$	0,394	0,024 1
A0500	$50 \times 1,8$	50,00	$\pm 0,39$	1,969		0,414	0,025 4

Table 7 (continued)

Size code	Size	Inside diameter				Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
A0530	53 × 1,8	53,00	± 0,41	2,087	± 0,016	0,438	0,026 8
A0560	56 × 1,8	56,00	± 0,42	2,205	± 0,017	0,462	0,028 3
A0600	60 × 1,8	60,00	± 0,45	2,362	± 0,018	0,494	0,030 3
A0630	63 × 1,8	63,00	± 0,46	2,480		0,518	0,031 7
A0670	67 × 1,8	67,00	± 0,49	2,638	± 0,019	0,550	0,033 7
A0710	71 × 1,8	71,00	± 0,51	2,795	± 0,020	0,582	0,035 6
A0750	75 × 1,8	75,00	± 0,53	2,953	± 0,021	0,614	0,037 6
A0800	80 × 1,8	80,00	± 0,56	3,150	± 0,022	0,654	0,040 1
A0850	85 × 1,8	85,00	± 0,59	3,346	± 0,023	0,694	0,042 5
A0900	90 × 1,8	90,00	± 0,62	3,543	± 0,024	0,734	0,045 0
A0950	95 × 1,8	95,00	± 0,64	3,740	± 0,025	0,774	0,047 4
A1000	100 × 1,8	100,00	± 0,67	3,937	± 0,026	0,814	0,049 9
A1060	106 × 1,8	106,00	± 0,71	4,173	± 0,028	0,862	0,052 8
A1120	112 × 1,8	112,00	± 0,74	4,409	± 0,029	0,910	0,055 7
A1180	118 × 1,8	118,00	± 0,77	4,646	± 0,030	0,958	0,058 7
A1250	125 × 1,8	125,00	± 0,81	4,921	± 0,032	1,014	0,062 1

Table 8 — Size code, size, inside diameter and inside diameter tolerances of O-rings for aerospace applications — Cross-section diameter, d_2 , of 2,65 mm \pm 0,09 mm (0,104 in \pm 0,004 in)

Size code	Size	Inside diameter				Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
B0045	4,5 \times 2,65	4,50	\pm 0,13	0,177	\pm 0,005	0,124	0,007 5
B0053	5,3 \times 2,65	5,30		0,209		0,138	0,008 4
B0060	6 \times 2,65	6,00		0,236		0,150	0,009 1
B0069	6,9 \times 2,65	6,90	\pm 0,14	0,272	\pm 0,006	0,165	0,010 0
B0080	8 \times 2,65	8,00		0,315		0,185	0,011 2
B0090	9 \times 2,65	9,00	\pm 0,15	0,354		0,202	0,012 2
B0095	9,5 \times 2,65	9,50		0,374		0,211	0,012 8
B0100	10 \times 2,65	10,00		0,394		0,219	0,013 3
B0106	10,6 \times 2,65	10,60	\pm 0,16	0,417		0,230	0,013 9
B0112	11,2 \times 2,65	11,20		0,441		0,240	0,014 5
B0118	11,8 \times 2,65	11,80	\pm 0,17	0,465	\pm 0,007	0,250	0,015 2
B0125	12,5 \times 2,65	12,50		0,492		0,263	0,015 9
B0132	13,2 \times 2,65	13,20		0,520		0,275	0,016 7
B0140	14 \times 2,65	14,00	\pm 0,18	0,551		0,288	0,017 5
B0150	15 \times 2,65	15,00		0,591		0,306	0,018 5
B0160	16 \times 2,65	16,00	\pm 0,19	0,630		0,323	0,019 6
B0170	17 \times 2,65	17,00	\pm 0,20	0,669		0,340	0,020 6
B0180	18 \times 2,65	18,00		0,709	\pm 0,008	0,358	0,021 7
B0190	19 \times 2,65	19,00	\pm 0,21	0,748		0,375	0,022 7
B0200	20 \times 2,65	20,00		0,787		0,392	0,023 8
B0212	21,2 \times 2,65	21,20	\pm 0,22	0,835	\pm 0,009	0,413	0,025 1
B0224	22,4 \times 2,65	22,40	\pm 0,23	0,882		0,434	0,026 3
B0236	23,6 \times 2,65	23,60	\pm 0,24	0,929		0,455	0,027 6
B0250	25 \times 2,65	25,00		0,984		0,479	0,029 0
B0258	25,8 \times 2,65	25,80	\pm 0,25	1,016	\pm 0,010	0,493	0,029 9
B0265	26,5 \times 2,65	26,50		1,043		0,505	0,030 6
B0280	28 \times 2,65	28,00	\pm 0,26	1,102		0,531	0,032 2
B0300	30 \times 2,65	30,00	\pm 0,27	1,181	\pm 0,011	0,566	0,034 3
B0315	31,5 \times 2,65	31,50	\pm 0,28	1,240		0,592	0,035 9
B0325	32,5 \times 2,65	32,50	\pm 0,29	1,280		0,609	0,036 9
B0335	33,5 \times 2,65	33,50		1,319		0,626	0,038 0

Table 8 (continued)

Size code	Size	Inside diameter			Tolerance in	Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in		cm^3	in^3
B0345	34,5 × 2,65	34,50	± 0,30	1,358	± 0,012	0,644	0,039 0
B0355	35,5 × 2,65	35,50	± 0,31	1,398		0,661	0,040 1
B0365	36,5 × 2,65	36,50		1,437		0,678	0,041 1
B0375	37,5 × 2,65	37,50	± 0,32	1,476	± 0,013	0,696	0,042 2
B0387	38,7 × 2,65	38,70		1,524		0,716	0,043 4
B0400	40 × 2,65	40,00	± 0,33	1,575		0,739	0,044 8
B0412	41,2 × 2,65	41,20	± 0,34	1,622		0,760	0,046 1
B0425	42,5 × 2,65	42,50	± 0,35	1,673	± 0,014	0,782	0,047 4
B0437	43,7 × 2,65	43,70		1,720		0,803	0,048 7
B0450	45 × 2,65	45,00	± 0,36	1,772		0,826	0,050 1
B0462	46,2 × 2,65	46,20	± 0,37	1,819	± 0,015	0,846	0,051 3
B0475	47,5 × 2,65	47,50	± 0,38	1,870		0,869	0,052 7
B0487	48,7 × 2,65	48,70		1,917		0,890	0,053 9
B0500	50 × 2,65	50,00	± 0,39	1,969	± 0,015	0,912	0,055 3
B0515	51,5 × 2,65	51,50	± 0,40	2,028	± 0,016	0,938	0,056 9
B0530	53 × 2,65	53,00	± 0,41	2,087		0,964	0,058 5
B0545	54,5 × 2,65	54,50	± 0,42	2,146		0,990	0,060 0
B0560	56 × 2,65	56,00		2,205	± 0,017	1,016	0,061 6
B0580	58 × 2,65	58,00	± 0,44	2,283		1,051	0,063 7
B0600	60 × 2,65	60,00	± 0,45	2,362	± 0,018	1,086	0,065 8
B0615	61,5 × 2,65	61,50		2,421		1,112	0,067 4
B0630	63 × 2,65	63,00	± 0,46	2,480		1,138	0,069 0
B0650	65 × 2,65	65,00	± 0,48	2,559	± 0,019	1,172	0,071 1
B0670	67 × 2,65	67,00	± 0,49	2,638		1,207	0,073 2
B0690	69 × 2,65	69,00	± 0,50	2,717		1,242	0,075 3
B0710	71 × 2,65	71,00	± 0,51	2,795	± 0,020	1,276	0,077 4
B0730	73 × 2,65	73,00	± 0,52	2,874		1,311	0,079 5
B0750	75 × 2,65	75,00	± 0,53	2,953		1,345	0,081 6
B0800	80 × 2,65	80,00	± 0,56	3,150	± 0,022	1,432	0,086 8
B0850	85 × 2,65	85,00	± 0,59	3,346	± 0,023	1,519	0,092 1
B0900	90 × 2,65	90,00	± 0,62	3,543	± 0,024	1,605	0,097 3
B0950	95 × 2,65	95,00	± 0,64	3,740	± 0,025	1,692	0,102 6
B1000	100 × 2,65	100,00	± 0,67	3,937	± 0,026	1,779	0,107 8
B1060	106 × 2,65	106,00	± 0,71	4,173	± 0,028	1,883	0,114 1

Table 8 (continued)

Size code	Size	Inside diameter				Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
B1120	112 × 2,65	112,00	± 0,74	4,409	± 0,029	1,987	0,120 4
B1180	118 × 2,65	118,00	± 0,77	4,646	± 0,030	2,091	0,126 8
B1250	125 × 2,65	125,00	± 0,81	4,921	± 0,032	2,212	0,134 1
B1320	132 × 2,65	132,00	± 0,85	5,197	± 0,033	2,333	0,141 5
B1400	140 × 2,65	140,00	± 0,89	5,512	± 0,035	2,472	0,149 9
B1500	150 × 2,65	150,00	± 0,95	5,906	± 0,037	2,645	0,160 4
B1600	160 × 2,65	160,00	± 1,00	6,299	± 0,039	2,818	0,170 9
B1700	170 × 2,65	170,00	± 1,06	6,693	± 0,042	2,992	0,181 4
B1800	180 × 2,65	180,00	± 1,11	7,087	± 0,044	3,165	0,191 9
B1900	190 × 2,65	190,00	± 1,17	7,480	± 0,046	3,338	0,202 4
B2000	200 × 2,65	200,00	± 1,22	7,874	± 0,048	3,511	0,212 9
B2120	212 × 2,65	212,00	± 1,29	8,346	± 0,051	3,719	0,225 5
B2240	224 × 2,65	224,00	± 1,35	8,819	± 0,053	3,927	0,238 1
B2300	230 × 2,65	230,00	± 1,39	9,055	± 0,055	4,031	0,244 4
B2360	236 × 2,65	236,00	± 1,42	9,291	± 0,056	4,135	0,250 7
B2430	243 × 2,65	243,00	± 1,46	9,567	± 0,057	4,256	0,258 1
B2500	250 × 2,65	250,00	± 1,49	9,843	± 0,059	4,378	0,265 5

Table 9 — Size code, size, inside diameter and inside diameter tolerances of O-rings for aerospace applications — Cross-section diameter, d_2 , of 3,55 mm \pm 0,10 mm (0,140 in \pm 0,004 in)

Size code	Size	Inside diameter				Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
C0140	14 \times 3,55	14,00	\pm 0,18	0,551	\pm 0,007	0,546	0,033 4
C0150	15 \times 3,55	15,00		0,591		0,577	0,035 4
C0160	16 \times 3,55	16,00	\pm 0,19	0,630		0,608	0,037 2
C0170	17 \times 3,55	17,00	\pm 0,20	0,669		0,639	0,039 1
C0180	18 \times 3,55	18,00		0,709	\pm 0,008	0,670	0,041 1
C0190	19 \times 3,55	19,00	\pm 0,21	0,748		0,701	0,042 9
C0200	20 \times 3,55	20,00		0,787		0,732	0,044 8
C0212	21,2 \times 3,55	21,20	\pm 0,22	0,835	\pm 0,009	0,770	0,047 2
C0224	22,4 \times 3,55	22,40	\pm 0,23	0,882		0,807	0,049 4
C0236	23,6 \times 3,55	23,60	\pm 0,24	0,929		0,844	0,051 7
C0250	25 \times 3,55	25,00		0,984		0,888	0,054 4
C0258	25,8 \times 3,55	25,80	\pm 0,25	1,016	\pm 0,010	0,913	0,055 9
C0265	26,5 \times 3,55	26,50		1,043		0,934	0,057 2
C0280	28 \times 3,55	28,00	\pm 0,26	1,102		0,981	0,060 1
C0300	30 \times 3,55	30,00	\pm 0,27	1,181	\pm 0,011	1,043	0,063 9
C0315	31,5 \times 3,55	31,50	\pm 0,28	1,240		1,090	0,066 7
C0325	32,5 \times 3,55	32,50	\pm 0,29	1,280		1,121	0,068 7
C0335	33,5 \times 3,55	33,50		1,319		1,152	0,070 6
C0345	34,5 \times 3,55	34,50	\pm 0,30	1,358	\pm 0,012	1,183	0,072 4
C0355	35,5 \times 3,55	35,50	\pm 0,31	1,398		1,214	0,074 4
C0365	36,5 \times 3,55	36,50		1,437		1,245	0,076 3
C0375	37,5 \times 3,55	37,50	\pm 0,32	1,476		1,276	0,078 2
C0387	38,7 \times 3,55	38,70		1,524	\pm 0,013	1,314	0,080 5
C0400	40 \times 3,55	40,00	\pm 0,33	1,575		1,354	0,082 9
C0412	41,2 \times 3,55	41,20	\pm 0,34	1,622		1,392	0,085 2
C0425	42,5 \times 3,55	42,50	\pm 0,35	1,673	\pm 0,014	1,432	0,087 7
C0437	43,7 \times 3,55	43,70		1,720		1,469	0,090 0
C0450	45 \times 3,55	45,00	\pm 0,36	1,772		1,510	0,092 5
C0462	46,2 \times 3,55	46,20	\pm 0,37	1,819		1,547	0,094 7
C0475	47,5 \times 3,55	47,50	\pm 0,38	1,870	\pm 0,015	1,587	0,097 2
C0487	48,7 \times 3,55	48,70		1,917		1,625	0,099 5
C0500	50 \times 3,55	50,00	\pm 0,39	1,969		1,665	0,102 0

Table 9 (continued)

Size code	Size	d_1 nom. mm	Inside diameter		Tolerance in	Volume ref.	
			Tolerance mm	d_1 nom. in		cm^3	in^3
C0515	51,5 × 3,55	51,50	± 0,40	2,028	± 0,016	1,712	0,104 8
C0530	53 × 3,55	53,00	± 0,41	2,087		1,758	0,107 7
C0545	54,5 × 3,55	54,50	± 0,42	2,146	± 0,017	1,805	0,110 6
C0560	56 × 3,55	56,00		2,205		1,852	0,113 4
C0580	58 × 3,55	58,00	± 0,44	2,283		1,914	0,117 2
C0600	60 × 3,55	60,00	± 0,45	2,362	± 0,018	1,976	0,121 0
C0615	61,5 × 3,55	61,50		2,421		2,023	0,123 9
C0630	63 × 3,55	63,00	± 0,46	2,480		2,069	0,126 7
C0650	65 × 3,55	65,00	± 0,48	2,559	± 0,019	2,132	0,130 5
C0670	67 × 3,55	67,00	± 0,49	2,638		2,194	0,134 3
C0690	69 × 3,55	69,00	± 0,50	2,717	± 0,020	2,256	0,138 2
C0710	71 × 3,55	71,00	± 0,51	2,795		2,318	0,141 9
C0730	73 × 3,55	73,00	± 0,52	2,874	± 0,020	2,380	0,145 8
C0750	75 × 3,55	75,00	± 0,53	2,953	± 0,021	2,443	0,149 6
C0775	77,5 × 3,55	77,50	± 0,55	3,051	± 0,022	2,520	0,154 3
C0800	80 × 3,55	80,00	± 0,56	3,150		2,598	0,159 1
C0825	82,5 × 3,55	82,50	± 0,57	3,248		2,676	0,163 8
C0850	85 × 3,55	85,00	± 0,59	3,346	± 0,023	2,753	0,168 6
C0875	87,5 × 3,55	87,50	± 0,60	3,445	± 0,024	2,831	0,173 4
C0900	90 × 3,55	90,00	± 0,62	3,543		2,909	0,178 1
C0925	92,5 × 3,55	92,50	± 0,63	3,642	± 0,025	2,987	0,182 9
C0950	95 × 3,55	95,00	± 0,64	3,740		3,064	0,187 6
C0975	97,5 × 3,55	97,50	± 0,66	3,839	± 0,026	3,142	0,192 4
C1000	100 × 3,55	100,00	± 0,67	3,937		3,220	0,197 2
C1030	103 × 3,55	103,00	± 0,69	4,055	± 0,027	3,313	0,202 9
C1060	106 × 3,55	106,00	± 0,71	4,173	± 0,028	3,407	0,208 6
C1090	109 × 3,55	109,00	± 0,72	4,291		3,500	0,214 3
C1120	112 × 3,55	112,00	± 0,74	4,409	± 0,029	3,593	0,220 0
C1150	115 × 3,55	115,00	± 0,76	4,528	± 0,030	3,686	0,225 7
C1180	118 × 3,55	118,00	± 0,77	4,646		3,780	0,231 5
C1220	122 × 3,55	122,00	± 0,80	4,803	± 0,031	3,904	0,239 0
C1250	125 × 3,55	125,00	± 0,81	4,921	± 0,032	3,997	0,244 8
C1280	128 × 3,55	128,00	± 0,83	5,039	± 0,033	4,091	0,250 5
C1320	132 × 3,55	132,00	± 0,85	5,197		4,215	0,258 1

Table 9 (continued)

Size code	Size	Inside diameter				Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
C1360	136 × 3,55	136,00	± 0,87	5,354	± 0,034	4,339	0,265 7
C1400	140 × 3,55	140,00	± 0,89	5,512	± 0,035	4,464	0,273 3
C1450	145 × 3,55	145,00	± 0,92	5,709	± 0,036	4,619	0,282 9
C1500	150 × 3,55	150,00	± 0,95	5,906	± 0,037	4,775	0,292 4
C1550	155 × 3,55	155,00	± 0,98	6,102	± 0,039	4,930	0,301 9
C1600	160 × 3,55	160,00	± 1,00	6,299		5,086	0,311 4
C1650	165 × 3,55	165,00	± 1,03	6,496	± 0,041	5,241	0,320 9
C1700	170 × 3,55	170,00	± 1,06	6,693	± 0,042	5,397	0,330 5
C1750	175 × 3,55	175,00	± 1,09	6,890	± 0,043	5,552	0,340 0
C1800	180 × 3,55	180,00	± 1,11	7,087	± 0,044	5,708	0,349 5
C1850	185 × 3,55	185,00	± 1,14	7,283	± 0,045	5,863	0,359 0
C1900	190 × 3,55	190,00	± 1,17	7,480	± 0,046	6,019	0,368 5
C1950	195 × 3,55	195,00	± 1,20	7,677	± 0,047	6,174	0,378 0
C2000	200 × 3,55	200,00	± 1,22	7,874	± 0,048	6,329	0,387 6
C2120	212 × 3,55	212,00	± 1,29	8,346	± 0,051	6,703	0,410 4
C2180	218 × 3,55	218,00	± 1,32	8,523	± 0,052	6,889	0,419 0
C2240	224 × 3,55	224,00	± 1,35	8,819	± 0,053	7,076	0,433 3
C2300	230 × 3,55	230,00	± 1,39	9,055	± 0,055	7,262	0,444 7
C2360	236 × 3,55	236,00	± 1,42	9,291	± 0,056	7,449	0,456 1
C2500	250 × 3,55	250,00	± 1,49	9,843	± 0,059	7,884	0,482 8
C2580	258 × 3,55	258,00	± 1,54	10,157	± 0,061	8,133	0,498 0
C2650	265 × 3,55	265,00	± 1,57	10,433	± 0,062	8,351	0,511 3
C2800	280 × 3,55	280,00	± 1,65	11,024	± 0,065	8,817	0,533 9
C2900	290 × 3,55	290,00	± 1,71	11,417	± 0,067	9,128	0,558 9
C3000	300 × 3,55	300,00	± 1,76	11,811	± 0,069	9,439	0,578 0
C3070	307 × 3,55	307,00	± 1,80	12,087	± 0,071	9,657	0,591 3
C3150	315 × 3,55	315,00	± 1,84	12,402	± 0,072	9,905	0,606 5
C3350	335 × 3,55	335,00	± 1,95	13,189	± 0,077	10,527	0,644 6
C3550	355 × 3,55	355,00	± 2,06	13,976	± 0,081	11,149	0,682 7

Table 10 — Size code, size, inside diameter and inside diameter tolerances of O-rings for aerospace applications — Cross-section diameter, d_2 , of 5,30 mm \pm 0,13 mm (0,209 in \pm 0,005 in)

Size code	Size	Inside diameter				Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
D0375	37,5 × 5,3	37,50	\pm 0,32	1,476	\pm 0,012	2,966	0,182
D0387	38,7 × 5,3	38,70		1,524		3,050	0,187
D0400	40 × 5,3	40,00	\pm 0,33	1,575	\pm 0,013	3,140	0,192
D0412	41,2 × 5,3	41,20		1,622		3,223	0,197
D0425	42,5 × 5,3	42,50	\pm 0,35	1,673	\pm 0,014	3,313	0,203
D0437	43,7 × 5,3	43,70		1,720		3,396	0,208
D0450	45 × 5,3	45,00	\pm 0,36	1,772		3,486	0,214
D0462	46,2 × 5,3	46,20	\pm 0,37	1,819	\pm 0,015	3,569	0,219
D0475	47,5 × 5,3	47,50	\pm 0,38	1,870		3,660	0,224
D0487	48,7 × 5,3	48,70		1,917		3,743	0,229
D0500	50 × 5,3	50,00	\pm 0,39	1,969		3,833	0,235
D0515	51,5 × 5,3	51,50	\pm 0,40	2,028	\pm 0,016	3,937	0,241
D0530	53 × 5,3	53,00	\pm 0,41	2,087		4,041	0,247
D0545	54,5 × 5,3	54,50	\pm 0,42	2,146	\pm 0,017	4,145	0,254
D0560	56 × 5,3	56,00		2,205		4,249	0,260
D0580	58 × 5,3	58,00	\pm 0,44	2,283		4,387	0,269
D0600	60 × 5,3	60,00	\pm 0,45	2,362	\pm 0,018	4,526	0,277
D0615	61,5 × 5,3	61,50		2,421		4,630	0,283
D0630	63 × 5,3	63,00	\pm 0,46	2,480		4,734	0,290
D0650	65 × 5,3	65,00	\pm 0,48	2,559	\pm 0,019	4,872	0,298
D0670	67 × 5,3	67,00	\pm 0,49	2,638		5,011	0,307
D0690	69 × 5,3	69,00	\pm 0,50	2,717	\pm 0,020	5,150	0,315
D0710	71 × 5,3	71,00	\pm 0,51	2,795		5,288	0,324
D0730	73 × 5,3	73,00	\pm 0,52	2,874		5,427	0,332
D0750	75 × 5,3	75,00	\pm 0,53	2,953	\pm 0,021	5,566	0,341
D0775	77,5 × 5,3	77,50	\pm 0,55	3,051	\pm 0,022	5,739	0,351
D0800	80 × 5,3	80,00	\pm 0,56	3,150		5,912	0,362
D0825	82,5 × 5,3	82,50	\pm 0,57	3,248		6,085	0,373
D0850	85 × 5,3	85,00	\pm 0,59	3,346	\pm 0,023	6,259	0,383
D0875	87,5 × 5,3	87,50	\pm 0,60	3,445	\pm 0,024	6,432	0,394
D0900	90 × 5,3	90,00	\pm 0,62	3,543		6,605	0,404

Table 10 (continued)

Size code	Size	Inside diameter				Volume ref.
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	
D0925	92,5 × 5,3	92,50	± 0,63	3,642	± 0,025	6,778
D0950	95 × 5,3	95,00	± 0,64	3,740		6,952
D0975	97,5 × 5,3	97,50	± 0,66	3,839	± 0,026	7,125
D1000	100 × 5,3	100,00	± 0,67	3,937		7,298
D1030	103 × 5,3	103,00	± 0,69	4,055	± 0,027	7,506
D1060	106 × 5,3	106,00	± 0,71	4,173	± 0,028	7,714
D1090	109 × 5,3	109,00	± 0,72	4,291		7,922
D1120	112 × 5,3	112,00	± 0,74	4,409	± 0,029	8,130
D1150	115 × 5,3	115,00	± 0,76	4,528	± 0,030	8,338
D1180	118 × 5,3	118,00	± 0,77	4,646		8,546
D1220	122 × 5,3	122,00	± 0,80	4,803	± 0,031	8,823
D1250	125 × 5,3	125,00	± 0,81	4,921	± 0,032	9,031
D1280	128 × 5,3	128,00	± 0,83	5,039	± 0,033	9,239
D1320	132 × 5,3	132,00	± 0,85	5,197		9,516
D1360	136 × 5,3	136,00	± 0,87	5,354	± 0,034	9,793
D1400	140 × 5,3	140,00	± 0,89	5,512	± 0,035	10,071
D1450	145 × 5,3	145,00	± 0,92	5,709	± 0,036	10,417
D1500	150 × 5,3	150,00	± 0,95	5,906	± 0,037	10,764
D1550	155 × 5,3	155,00	± 0,98	6,102	± 0,039	11,110
D1600	160 × 5,3	160,00	± 1,00	6,299		11,457
D1650	165 × 5,3	165,00	± 1,03	6,496	± 0,041	11,803
D1700	170 × 5,3	170,00	± 1,06	6,693	± 0,042	12,150
D1750	175 × 5,3	175,00	± 1,09	6,890	± 0,043	12,496
D1800	180 × 5,3	180,00	± 1,11	7,087	± 0,044	12,843
D1850	185 × 5,3	185,00	± 1,14	7,283	± 0,045	13,190
D1900	190 × 5,3	190,00	± 1,17	7,480	± 0,046	13,536
D1950	195 × 5,3	195,00	± 1,20	7,677	± 0,047	13,883
D2000	200 × 5,3	200,00	± 1,22	7,874	± 0,048	14,229
						0,871

Table 11 — Size code, size, inside diameter and inside diameter tolerances of O-rings for aerospace applications —Cross-section diameter, d_2 , of 7,00 mm \pm 0,15 mm (0,276 in \pm 0,006 in)

Size code	Size	Inside diameter				Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
E1090	109 × 7	109,00	\pm 0,72	4,291	\pm 0,028	14,025	0,856
E1120	112 × 7	112,00	\pm 0,74	4,409	\pm 0,029	14,387	0,878
E1150	115 × 7	115,00	\pm 0,76	4,528	\pm 0,030	14,750	0,900
E1180	118 × 7	118,00	\pm 0,77	4,646		15,113	0,922
E1220	122 × 7	122,00	\pm 0,80	4,803	\pm 0,031	15,596	0,952
E1250	125 × 7	125,00	\pm 0,81	4,921	\pm 0,032	15,959	0,974
E1280	128 × 7	128,00	\pm 0,83	5,039	\pm 0,033	16,322	0,996
E1320	132 × 7	132,00	\pm 0,85	5,197		16,805	1,025
E1360	136 × 7	136,00	\pm 0,87	5,354	\pm 0,034	17,289	1,058
E1400	140 × 7	140,00	\pm 0,89	5,512	\pm 0,035	17,773	1,088
E1450	145 × 7	145,00	\pm 0,92	5,709	\pm 0,036	18,377	1,125
E1500	150 × 7	150,00	\pm 0,95	5,906	\pm 0,037	18,982	1,162
E1550	155 × 7	155,00	\pm 0,98	6,102	\pm 0,039	19,586	1,199
E1600	160 × 7	160,00	\pm 1,00	6,299		20,191	1,236
E1650	165 × 7	165,00	\pm 1,03	6,496	\pm 0,041	20,795	1,273
E1700	170 × 7	170,00	\pm 1,06	6,693	\pm 0,042	21,400	1,310
E1750	175 × 7	175,00	\pm 1,09	6,890	\pm 0,043	22,004	1,347
E1800	180 × 7	180,00	\pm 1,11	7,087	\pm 0,044	22,609	1,384
E1850	185 × 7	185,00	\pm 1,14	7,283	\pm 0,045	23,213	1,421
E1900	190 × 7	190,00	\pm 1,17	7,480	\pm 0,046	23,818	1,458
E1950	195 × 7	195,00	\pm 1,20	7,677	\pm 0,047	24,422	1,495
E2000	200 × 7	200,00	\pm 1,22	7,874	\pm 0,048	25,027	1,532
E2060	206 × 7	206,00	\pm 1,26	8,110	\pm 0,050	25,752	1,576
E2120	212 × 7	212,00	\pm 1,29	8,346	\pm 0,051	26,478	1,621
E2180	218 × 7	218,00	\pm 1,32	8,523	\pm 0,052	27,203	1,665
E2240	224 × 7	224,00	\pm 1,35	8,819	\pm 0,053	27,929	1,709
E2300	230 × 7	230,00	\pm 1,39	9,055	\pm 0,055	28,654	1,754
E2360	236 × 7	236,00	\pm 1,42	9,291	\pm 0,056	29,379	1,798
E2430	243 × 7	243,00	\pm 1,46	9,567	\pm 0,057	30,226	1,850
E2500	250 × 7	250,00	\pm 1,49	9,843	\pm 0,059	31,072	1,902
E2580	258 × 7	258,00	\pm 1,54	10,157	\pm 0,061	32,039	1,961
E2650	265 × 7	265,00	\pm 1,57	10,433	\pm 0,062	32,886	2,013
E2720	272 × 7	272,00	\pm 1,61	10,709	\pm 0,063	33,732	2,065

Table 11 (continued)

Size code	Size	Inside diameter				Volume ref.	
		d_1 nom. mm	Tolerance mm	d_1 nom. in	Tolerance in	cm^3	in^3
E2800	280 × 7	280,00	± 1,65	11,024	± 0,065	34,699	2,124
E2900	290 × 7	290,00	± 1,71	11,417	± 0,067	35,908	2,200
E3000	300 × 7	300,00	± 1,76	11,811	± 0,069	37,117	2,272
E3070	307 × 7	307,00	± 1,80	12,087	± 0,071	37,963	2,324
E3150	315 × 7	315,00	± 1,84	12,402	± 0,072	38,931	2,383
E3250	325 × 7	325,00	± 1,90	12,795	± 0,075	40,140	2,457
E3350	335 × 7	335,00	± 1,95	13,189	± 0,077	41,349	2,531
E3450	345 × 7	345,00	± 2,00	13,583	± 0,079	42,558	2,605
E3550	355 × 7	355,00	± 2,06	13,976	± 0,081	43,767	2,679
E3650	365 × 7	365,00	± 2,11	14,370	± 0,083	44,976	2,753
E3750	375 × 7	375,00	± 2,16	14,764	± 0,085	46,185	2,827
E3870	387 × 7	387,00	± 2,23	15,236	± 0,088	47,636	2,916
E4000	400 × 7	400,00	± 2,29	15,748	± 0,090	49,207	3,012

Annex A (normative)

Recommended inside diameter tolerances and cross-section tolerances for non-standard (custom) O-ring values

A.1 In some instances, it can be necessary to use O-rings that are not specified in this part of ISO 3601. This annex provides directions for determining the tolerances that should be applied to the inside diameter, d_1 , and cross-section, d_2 , of such O-rings.

A.2 For non-standard O-rings, tolerances for the cross-section diameters should be selected from Table A.1.

Table A.1 — Tolerances of cross-section diameters for non-standard O-rings

Cross-section d_2 mm	Tolerance mm	Cross-section d_2 in	Tolerance in
$0,80 < d_2 \leq 3,15^{\text{a}}$	$\pm 0,08$	$0,031 < d_2 \leq 0,124$	$\pm 0,003$
$0,80 < d_2 \leq 2,25^{\text{b}}$	$\pm 0,08$	$0,031 < d_2 \leq 0,089$	$\pm 0,003$
$2,25 < d_2 \leq 3,15^{\text{b}}$	$\pm 0,09$	$0,089 < d_2 \leq 0,124$	$\pm 0,004^{\text{c}}$
$3,15 < d_2 \leq 4,50$	$\pm 0,10$	$0,124 < d_2 \leq 0,177$	$\pm 0,004^{\text{c}}$
$4,50 < d_2 \leq 6,30$	$\pm 0,13$	$0,177 < d_2 \leq 0,248$	$\pm 0,005$
$6,30 < d_2 \leq 8,40$	$\pm 0,15$	$0,248 < d_2 \leq 0,331$	$\pm 0,006$

^a Applies to class A only.
^b Applies to class B only.
^c Differences between tolerance values are due to conversion of dimensions from metric to inch and rounding rules.

A.3 For non-standard class A O-rings, tolerances for the inside diameter should be selected from Table A.2.

Table A.2 — Tolerances for the inside diameters of non-standard class A O-rings

Inside diameter d_1 mm	Tolerance mm	Inside diameter d_1 in	Tolerance in
0,68 to 1,53	$\pm 0,10$	0,027 to 0,060	$\pm 0,004$
1,54 to 11,69	$\pm 0,13$	0,061 to 0,460	$\pm 0,005$
11,70 to 13,46	$\pm 0,15$	0,461 to 0,530	$\pm 0,006$
13,47 to 17,53	$\pm 0,18$	0,531 to 0,690	$\pm 0,007$
17,5 to 20,57	$\pm 0,20$	0,691 to 0,810	$\pm 0,008$
20,58 to 23,88	$\pm 0,23$	0,811 to 0,940	$\pm 0,009$
23,89 to 28,70	$\pm 0,25$	0,941 to 1,130	$\pm 0,010$
28,71 to 35,56	$\pm 0,30$	1,131 to 1,400	$\pm 0,012$
35,57 to 43,18	$\pm 0,36$	1,401 to 1,700	$\pm 0,014$
43,19 to 50,80	$\pm 0,41$	1,701 to 2,000	$\pm 0,016$
50,81 to 58,42	$\pm 0,46$	2,001 to 2,300	$\pm 0,018$
58,43 to 66,55	$\pm 0,51$	2,301 to 2,620	$\pm 0,020$
66,56 to 74,93	$\pm 0,56$	2,621 to 2,950	$\pm 0,022$
74,94 to 83,57	$\pm 0,61$	2,951 to 3,290	$\pm 0,024$
83,58 to 92,20	$\pm 0,66$	3,291 to 3,630	$\pm 0,026$
92,21 to 101,60	$\pm 0,71$	3,631 to 4,000	$\pm 0,028$
101,61 to 117,35	$\pm 0,76$	4,001 to 4,620	$\pm 0,030$
117,36 to 141,22	$\pm 0,89$	4,621 to 5,560	$\pm 0,035$
141,23 to 166,37	$\pm 1,02$	5,561 to 6,550	$\pm 0,040$
166,38 to 192,02	$\pm 1,14$	6,551 to 7,560	$\pm 0,045$
192,03 to 218,69	$\pm 1,27$	7,561 to 8,610	$\pm 0,050$
218,70 to 253,37	$\pm 1,40$	8,611 to 9,975	$\pm 0,055$
253,38 to 289,56	$\pm 1,52$	9,976 to 11,400	$\pm 0,060$
289,57 to 347,98	$\pm 1,78$	11,401 to 13,700	$\pm 0,070$
347,99 to 408,94	$\pm 2,03$	13,701 to 16,100	$\pm 0,080$
408,95 to 472,44	$\pm 2,29$	16,101 to 18,600	$\pm 0,090$
472,45 to 571,50	$\pm 2,54$	18,601 to 22,500	$\pm 0,100$
571,51 to 711,20	$\pm 3,05$	22,501 to 28,000	$\pm 0,120$
711,21 to 855,98	$\pm 3,56$	28,001 to 33,700	$\pm 0,140$
855,99 to 1005,84	$\pm 4,06$	33,701 to 39,600	$\pm 0,160$
1 005,85 to 1 163,32	$\pm 4,57$	39,601 to 45,800	$\pm 0,180$
1 163,33 to 1 320,80	$\pm 5,08$	45,801 to 52,000	$\pm 0,200$

A.4 Equation (A.1) was used to calculate the inside-diameter tolerances, Δd_1 , of class B O-rings in the normative part of this part of ISO 3601:

$$\Delta d_1 = \pm [(d_1^{0.95} \times 0,009) + 0,11] \quad (\text{A.1})$$

Equation (A.1) may be used to calculate the inside-diameter tolerances (class B) of non-standard O-rings.

EXAMPLE

The tolerance, Δd_1 , for the inside diameter of an O-ring with $d_1 = 500$ mm:

$$\begin{aligned}\Delta d_1 &= \pm [(500^{0.95} \times 0,009) + 0,11] \\ &= \pm [(366,4557 \times 0,009) + 0,11] \\ &= \pm (3,30 + 0,11) \\ &= \pm 3,41 \text{ mm}\end{aligned}$$

Annex B (informative)

Example method of measuring for receiving inspection

B.1 General

B.1.1 Measuring gauges and O-rings shall be maintained at a temperature of 21 °C to 25 °C and a relative humidity of 45 % to 55 % for a sufficient time to stabilize their dimensions. Actual measurements shall be taken at ambient temperature, and no lubrication shall be used on either the gauges or the O-rings during the inspection process.

B.1.2 Inspection shall take place under a minimum 37,2 lux of illumination.

B.1.3 O-rings shall be handled in such a way as to avoid dimensional distortion.

B.1.4 The contact areas of the inspection gauges shall have a surface that should be flat, clean and free of scratches.

B.2 Measurement of the cross-section dimension, d_2

B.2.1 The cross-section dimension shall be determined by one of the following means:

- micrometer (ball-type anvils);
- vernier calipers;
- optical comparator;
- rotating-type fixture with dial indicator;
- visual or laser dimensioning equipment.

B.2.2 Micrometers and calipers may be preset to the dimension being checked. Measurements shall be taken in four locations, approximately 90° apart, around the circumference of the O-ring.

B.2.3 The rotating fixture may be either cylindrical with a packing mounted on a cylinder having a predetermined diameter and a rotatable dial indicator attachment or a surface plate with a 12,70 mm diameter flat contact disk attached to an indicator. If the latter instrumentation is used, the cross-section dimension of the O-ring shall be centred under the contact button and the O-ring rotated so the parting line projection, if any, does not interfere.

B.2.4 Dial indicators shall be graduated in increments of 0,025 mm maximum and shall have no more than 28,35 g of contact pressure. Care should be taken that the contact pressure does not significantly affect the accuracy of the reading. The indicator reading shall not exceed the tolerance limit for any nominal cross-section dimension when rotated through 360°, except for allowable parting line projections.

B.2.5 An optical comparator with a magnification of 10x, a video system, or a laser system that provides similar magnification ability should be used to verify compliance with the dimensional requirements of the drawing.

B.3 Measurement of the inside diameter, d_1

B.3.1 The inside diameter shall be determined by one of the following means:

- “go/no-go” plug gauge;
- flat plug gauge;
- calibrated or tapered-stepped gauge;
- travelling microscope;
- optical comparator or a video system that is calibrated for dimensional measurements.

B.3.2 For inside diameters smaller than 63 mm, diameters shall be gauged for a sliding fit over a standard cylindrical “go/no-go” plug gauge, flat gauge, tapered-stepped gauge or tapered gauge.

B.3.3 For inside diameters larger than or equal to 63 mm, diameters may be gauged for a sliding fit over a flat plug gauge, a tapered-stepped gauge (calibrated or uncalibrated) machined with the minimum and maximum diameters.

B.3.4 The tapered-stepped gauge may be multi-purpose by having a series of truncated cones in the form of layers. Each step shall consist of a taper of such angularity that the sloping portion of the step shall cover the “go” dimension and the flat step the “no-go” diameter. It is necessary to have a gauge for each cross-section size. The top of each step shall be sized so that when an O-ring with the minimum inside diameter and maximum cross-section diameter is dropped freely in a radial plane over the step, the top of the step and the top of the O-ring are in the same plane. Similarly, the bottom of each step shall be sized so that an O-ring with the maximum inside diameter and maximum cross-section diameter just clears the flat-bottom step of the gauge.

B.3.4.1 Mandrels with a taper of 0,02 mm per 1 mm, calibrated with a height gauge, can be used to measure O-ring inside diameters. The height gauge is arranged so that the tolerance spread is indicated for the particular O-ring measured. A micrometer adjustment shall be provided to permit realignment of the pointers for readings taken at the outside surfaces of, rather than the centreline of, the O-ring.

B.3.4.2 A typical calibrated taper gauge with a taper of 0,2 mm per 12 mm measured on the diameter and along the axis has lines that are scribed or etched on the gauge at 0,51 mm intervals. The length of the taper gauge can vary depending on the O-ring applications.

B.3.5 Other methods may be used to determine the inside diameters of larger O-rings after the cross-sectional and parting line projection dimensions have been verified and found to be within tolerance limits, such as a flat gauge with a predetermined rectangular groove that has an inside diameter equal to the minimum O-ring inside diameter and an outside diameter equal to the maximum O-ring inside diameter plus twice the maximum cross-section dimension. The depth of the groove shall be at least 50 % of the cross-section diameter, but no more than the cross-section diameter. If the O-ring falls into the predetermined groove without stretching, then it shall be considered to be within tolerance.

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