TECHNICAL REPORT

ISO TR 6627

First edition 1992-02-15

Internal combustion engines Piston rings – Expander/segment oil control rings

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Moteurs à combustion interne — Segments de piston — Segments racleurs régulateurs d'huile/expandeurs

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Reference number ISO/TR 6627:1992(E)

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.

The main task of technical committees is to prepare International Standards, but in exceptional circumstances a technical committee may propose the publication of a Technical Report of one of the following types:

iTeh STANDARD PREVIEW

- type 1, when the required support cannot be obtained for the publication of an International Standard, despite repeated efforts en.al)
- type 2, when the subject is still under technical development or where for any other reason there is the future but not immediate where for any other reason there are accurate available standards/sist/Sdc4e694-27c4-4dc1-alfepossibility of an agreement on an International Standard; 5 18ec3b/08//so-tr-6627-1992
- type 3, when a technical committee has collected data of a different kind from that which is normally published as an International Standard ("state of the art", for example).

Technical Reports of types 1 and 2 are subject to review within three years of publication, to decide whether they can be transformed into International Standards. Technical Reports of type 3 do not necessarily have to be reviewed until the data they provide are considered to be no longer valid or useful.

ISO/TR 6627, which is a Technical Report of type 2, was prepared by Technical Committee ISO/TC 22, Road vehicles.

This document is being issued in the type 2 Technical Report series of publications (according to subclause G.6.2.2. of part 1 of the IEC/ISO Directives) as a "prospective standard for provisional application" in the field of piston rings because there is an urgent need for guidance on how standards in this field should be used to meet an identified need.

This document is not to be regarded as an "International Standard". It is proposed for provisional application so that information and experi-

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ence of its use in practice may be gathered. Comments on the content of this document should be sent to the ISO Central Secretariat.

A review of this type 2 Technical Report will be carried out not later than two years after its publication with the options of: extension for another two years; conversion into an International Standard; or withdrawal.

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ISO/TR 6627:1992

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Introduction

ISO/TR 6627 is one of a series of International Standards dealing with piston rings for reciprocating internal combustion engines:

ISO 6621-1:1986, Internal combustion engines - Piston rings -

Part 1: Vocabulary
ISO 6621-2:1984, Internal combustion engines — Piston rings — Part 2: Inspection measuring principles
ISO 6621-3:1983, Internal combustion engines — Piston rings — Part 3: Material specifications
ISO 6621-4:1988, Internal combustion engines — Piston rings REVIEW
ISO 6621-5:1988, Internal combustion engines — Piston rings _______
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ISO/TR 6622-2:1988, Internal combustion engines — Piston rings — Part 2: Rectangular rings with narrow ring width

ISO 6623:1986, Internal combustion engines — Piston rings — Scraper rings

ISO 6624-1:1986, Internal combustion engines — Piston rings — Part 1: Keystone rings

ISO/TR 6624-2:1988, Internal combustion engines — Piston rings — Part 2: Half keystone rings

ISO 6625:1986, Internal combustion engines — Piston rings — Oil control rings

ISO 6626:1989, Internal combustion engines — Piston rings — Coilspring-loaded oil control rings

ISO/TR 6627:1992, Internal combustion engines — Piston rings — Expander/segment oil control rings

Internal combustion engines — Piston rings — Expander/segment oil control rings

Scope 1

This Technical Report specifies the essential dimensions of expander/segment type oil control rings. Expander design will vary with piston ring manufacturers.

The total circumferential deflection and the piston groove depth should be considered when designing ton rings Part 4: General specifications. expander/segment oil rings to optimize the fit of the oil ring assembly into the piston groove.

This Technical Report applies to expander/segment S.Its Symbols

oil control rings up to 125 mm inclusive for

reciprocating internal combustion engines. the may 627 100 the following symbols are used in this Technical also be used for piston rings of compressors work-Reports4-27c4-4dc1-a1feing under analogous conditions.

51f8ec3b7087/iso-tr-6627-1992 The common features and dimensional tables presented in this Technical Report constitute a broad range of variables and the designer, in selecting a particular type, shall bear in mind the conditions under which it will be required to operate.

It is also essential that the designer refers to the specifications and requirements of ISO 6621-3 and ISO 6621-4 before completing his selection.

Normative references 2

The following standards contain provisions which, through reference in this text, constitute provisions of this Technical Report. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this Technical Report are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 1101:1983, Technical drawings – Geometrical tolerancing — Tolerances of form, orientation, location and run-out — Generalities, definitions, symbols, indications on drawings.

ISO 6621-3:1983, Internal combustion engines - Piston rings — Part 3: Material specifications.

ISO 6621-4:1988, Internal combustion engines - Pis-

- segment radial wall thickness assembly radial thickness a_{6} spacer radial height a_8
- expander radial height a_9
- seating tab height a_{10}
- nominal ring assembly diameter (= cyl d_1 inder bore diameter)
- h_1 nominal assembly width
- segment width h_6
- spacer width h_7
- expander width h_9
- segment closed gap; stagger gap S_1
- θ nominal seating tab angle
- tangential force F_{t}

1

4 Expander/Segment assembly

The expander/segment assembly shall be in accordance with figure 1.

For measuring purposes only, segment gaps shall be in line and expander/spacer ends shall be in the back of the segments; see ISO 6621-2:1984, subclause 3.2.5 b).

When assembled in the engine, the segments and expander shall be positioned as shown in figure 1a).

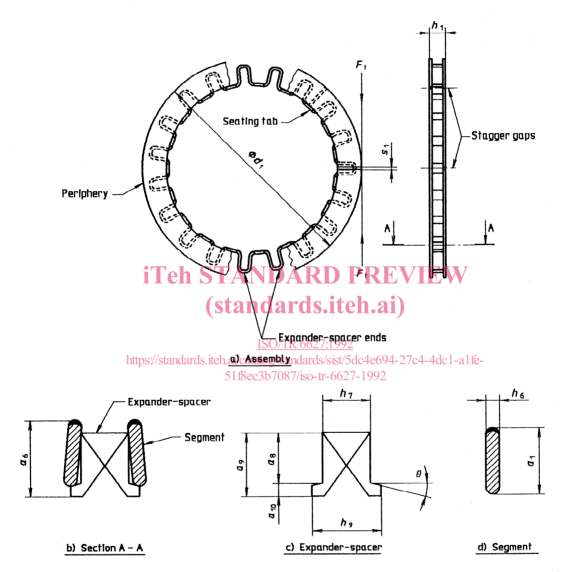
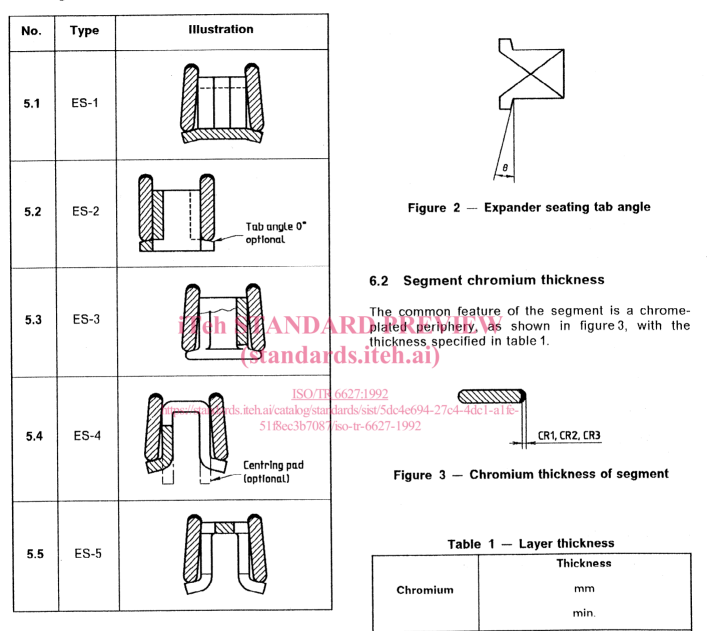


Figure 1 — Expander/segment assembly

5 Ring types

There are any number of possible oil ring expander designs. The more common designs in use today are designated below. tween the segment and the side of the piston groove. See figure 2.

The nominal seating angle, θ , shown in figure 2 will depend on design: the tolerance is $\pm 5^{\circ}$.



CR1

CR2

CR3

6 Common features

6.1 Expander seating tab angle

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The expander may be designed with the seating tabs at a slight angle resulting in side sealing be-

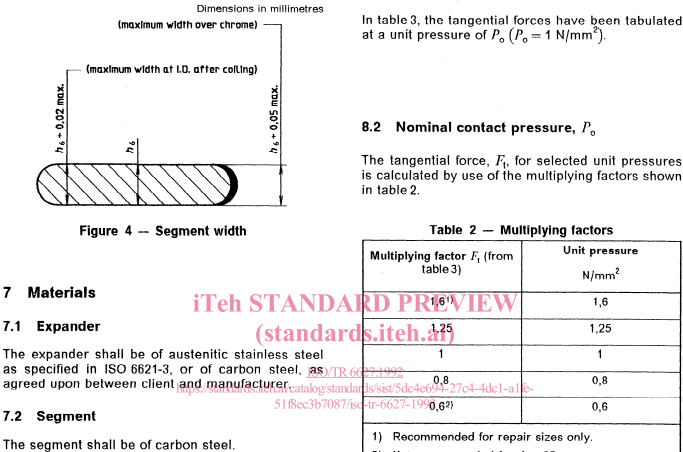
0,05

0,1

0,15

6.3 Segment width

The segment width, h_6 , in millimetres, shall be as given in table 3, with the tolerances shown in figure 4.



8 Force and nominal contact pressure

8.1 **Tangential force**

The tangential force, $F_{\rm t}$, of expander/segment oil control rings is determined by the force of the expander and may be calculated with the following formula:

$$F_{\rm t} = \frac{1}{2} P_{\rm o} \times d_1 \times 2h_6$$

2) Not recommended for $d_1 < 65$ mm.

Dimensions 9

Dimensions shall be in accordance with table 3.

where

 P_{o} is the required nominal contact pressure;

 d_1 and h_6 are as defined in clause 3.

The force exerted by the segments is negligible.

Table 3 — Dimensions

Nominal diameter ^d 1	Segment width					Segment closed gap		F_{t}				Nominal assembly width h_1 (using available h_6)					
		<i>h</i> ∉ Column 1 2 3			Tolerance	Nam	51 Tolerance	$ \begin{pmatrix} P_o = 1 \text{ N/mm}^2 \\ \text{Column} \\ 1 2 3 4 \end{cases} $			Tolerance	(using available h ₆) Column 1-3 1-3 1-4 1-4 4					
40 41 42 43 44		0,45	3	0,6	iTeh +0.025 https://standard	(st	+0,50 ANDA andar ISO/TR	16 16,4 16,8 17,2 17,6	18 18,4 18,9 19,3 19,8	20 20,5 21 21,5 22	36 36,6 37,8 38,4 39 39,6 40,2 40,2 40,2 40,8 41,4 42 42,6 43,2 43,8 44 45 45,6 46,2 46,8 47,4 48 48,6 49,2 49,8 50,4	± 30 % if F1 < 30 N ± 20 % if 1-a 1 N≥ 30 N	2,5	3	3,5	4	4,7
45 46 47 48 49								18 18,4 18,8 19,2 19,6	20,2 20,7 21,1 21,6 22	22,5 23 23,5 24 24,5							
50 51 52 53 54								20 20,4 20,8 21,2 21,6	22,5 22,9 23,4 23,8 24,3	25 25,5 26 26,5 27							
55 56 57 58 59								22 22,4 22,8 23,2 23,6	24,7 25,2 25,6 26,1 26,5	27,5 28 28,5 29 29,5							
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70 71 72 73 74								28 28,4 28,8 29,2 29,6	31,5 31,9 32,4 32,8 33,3	36 36,5 36 36,5 37							
75 76 77 78 79						0,25		30 30,4 30,8 31,7 31,6	33,7 34,2 34,6 35,1 35,5	37,5 38 38,5 39 39,5							
80 81 82 83 84								32 32,4 32,8 33,2 33,6	36 36,4 36,9 37,3 37,8	40 40,5 41 41,5 42							
85 86 87 88 89								34 34,4 34,8 35,2 35,6	38,2 38,7 39,1 39,6 40	42,5 43 43,5 44 44,5	51 51,6 52,2 52.3 53,4						

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