

2023-10-26

ISO/FDIS 6621-4:2023(E)

ISO/TC 22/SC 34/WG 4

Secretariat: ANSI

Date: 2023-10-26/2024-01-03

Internal combustion engines — Piston rings —

Part 4: General specifications

iTeh Standards
Moteurs à combustion interne — Segments de piston —
Partie 4: Spécifications générales (<https://standards.iteh.ai>)
Document Preview

[ISO/FDIS 6621-4](#)

<https://standards.iteh.ai/catalog/standards/iso/299c8203-dda7-4aa3-87f9-8ec7bf719c6/iso-fdis-6621-4>

FDIS stage

~~Edited DIS -~~
~~MUST BE USED~~
~~FOR FINAL~~

© ISO~~2023~~ ²⁰²⁴

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: + 41 22 749 01 11
[Email](#)[E-mail](#): copyright@iso.org
Website: www.iso.org

Published in Switzerland

iTeh Standards (<https://standards.iteh.ai>) Document Preview

[ISO/FDIS 6621-4](#)

<https://standards.iteh.ai/catalog/standards/iso/299c8203-dda7-4aa3-87f9-8ec7bf719c6/iso-fdis-6621-4>

~~Edited DIS -~~
~~MUST BE USED~~
~~FOR FINAL~~
© ISO~~2023~~ ²⁰²⁴ – All rights reserved
~~DRAFT~~ⁱⁱ

Contents

Foreword	vi
Introduction.....	vii
Part 4: General specifications	1
1 Scope	1
2 Normative references.....	1
3 Terms and definitions	1
4 Piston ring codes	1
5 Designation of piston rings	4
5.1 Designation elements and order.....	4
5.1.1 General.....	4
5.1.2 Mandatory elements	4
5.1.3 Measurement principles.....	5
5.1.4 Additional elements	5
5.1.5 Elements for additional marking.....	6
5.2 Designation examples	6
5.2.1 Designation example of a piston ring in accordance with ISO 6622-1	6
5.2.2 Designation example of a piston ring in accordance with ISO 6624-1	6
5.2.3 Designation example of a piston ring in accordance with ISO 6626-1	6
6 Designation of piston rings	6
6.1 General	6
6.2 Mandatory topside identification marking	7
6.3 Additional marking	7
7 General characteristics	8
7.1 Ring shape.....	8
7.2 Light tightness.....	8
7.3 Closed gap	8
7.4 Tangential force, F_t , and diametral force, F_d , of single piece piston rings.....	9
7.4.1 Calculation of F_t , and F_d values in dimension tables of dimensional standards	9
7.4.2 Correction of F_t , and F_d values.....	9
7.4.3 Examples for correction of F_t and F_d	11
7.5 Tangential force F_t of multipiece oil control rings as specified in ISO 6626-1, ISO 6626-2, and ISO 6626-3	12
7.5.1 General.....	12
7.5.2 Rounding of values	13
7.5.3 Examples for calculating tangential force F_t	13
7.6 Tangential force F_t of expander/rail oil control rings as specified in ISO 6627	13
7.6.1 General.....	13

7.6.2	Example for calculating the tangential force F_t — Selected type of piston ring: ISO 6627 – ES3 – 85 × 3 – MC67 MC68/CR1 PNH	14
8	Notches for preventing ring rotation.....	14
8.1	Ring joint with internal notch (only for compression rings as specified in ISO 6622 and ISO 6624)	14
8.2	Ring joint with side notch (only for compression rings as specified in ISO 6622).....	16
9	Machining of surfaces.....	17
9.1	Peripheral surfaces	17
9.2	Side faces	17
9.3	Other surfaces	18
10	Plated, coated, and treated surfaces.....	18
10.1	Chromium plating on peripheral and side surfaces	18
10.1.1	General.....	18
10.1.2	Chromium plating thickness.....	18
10.1.3	Chromium plated rings of fully faced design	19
10.1.4	Chromium plated rings of semi-inlaid design	19
10.1.5	Chromium plated rings of inlaid design.....	19
10.1.6	Side Chromium plated rings design.....	20
10.1.7	Radius, chamfer and dimensions of peripheral edges of chromium plated rings	21
10.1.8	Peripheral edges at the gap of chromium plated rings and rails.....	22
10.1.9	Hardness of chromium plating	23
10.2	Spray-coated peripheral surfaces	23
10.2.1	Codes	23
10.2.2	Spray-coating thickness.....	23
10.2.3	Spray-coated rings of fully faced design	23
10.2.4	Spray-coated rings of semi-inlaid design	23
10.2.5	Spray-coated rings of inlaid design	24
10.2.6	Radius, chamfer of peripheral edges of spray-coated rings	25
10.2.7	Peripheral edges at gap of spray-coated rings	27
10.2.8	Hardness of spray-coating	27
10.3	Nitride surfaces.....	27
10.3.1	Codes	27
10.3.2	Nitride case depth.....	27
10.3.3	Radius and dimensions of outside and inside edges of nitride steel rings.....	30
10.3.4	Peripheral edges at the gap of nitride steel rings and rails	30
10.4	Treated surfaces	30
10.4.1	Ferro-oxidized all over — Code FE — Coating thickness (0,001 to 0,005) mm	30
10.4.2	Phosphated all over — Code PO — Coating thickness 0,002 mm min.	30
10.4.3	Phosphated all over — Code PR — Coating thickness 0,002 mm max.	31

10.5	Physical vapour deposition coating (PVD).....	31
10.5.1	Codes	31
10.5.2	PVD coating.....	31
10.5.3	PVD coating thickness.....	31
10.5.4	Hardness of PVD coating.....	31
10.5.5	Peripheral edges at the gap of PVD-coated rings and rails.....	31
11	Miscellaneous	32
11.1	Cleanliness	32
11.2	Corrosion protection	32
11.3	Packaging	32
12	Traceability (optional).....	32
	Bibliography	33

**iTeh Standards
(<https://standards.iteh.ai>)
Document Preview**

[ISO/FDIS 6621-4](#)

<https://standards.iteh.ai/catalog/standards/iso/299c8203-dda7-4aa3-87f9-8ec7bf719c6/iso-fdis-6621-4>

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 procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO ~~documents~~^{document} should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

~~Attention is drawn~~^{ISO draws attention} to the possibility that ~~some of the elements~~^{implementation} of this document may ~~be involved~~^{subject} ~~use of (a) patent(s)~~^{of (a) patent(s)}. ISO takes no position concerning the evidence, validity or applicability of ~~any claimed~~^{any claimed} patent rights ~~in respect thereof~~^{in respect thereof}. As of the date of publication of this document, ISO had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles ~~in the~~ⁱⁿ the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 34, *Propulsion, powertrain, and powertrain fluids*.

This fourth edition cancels and replaces the third edition (ISO 6621-4:2015), which has been technically revised.

The main changes are as follows:

- harmonization of the nomenclature with revised standards;
- side notch dimensioning revised.

A list of all parts in the ISO 6621 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

**MUST BE USED
FOR FINAL**

Introduction

This document is one of a series of International Standards dealing with piston rings for reciprocating internal combustion engines. Others are ISO 6622-~~1~~, ISO 6622-~~2~~, ISO 6623, ISO 6624-~~1~~, ISO 6624-~~2~~, ISO 6624-~~3~~, ISO 6624-~~4~~, ISO 6625, ISO 6626-~~1~~, ISO 6626-~~2~~, ISO 6626-~~3~~, and ISO 6627.

iTeh Standards

(<https://standards.iteh.ai>)

Document Preview

[ISO/FDIS 6621-4](#)

<https://standards.iteh.ai/catalog/standards/iso/299c8203-dda7-4aa3-87f9-8ec7bf719c6/iso-fdis-6621-4>

Internal combustion engines — Piston rings

Part 4: General specifications

1 Scope

This document specifies the general characteristics of piston rings for reciprocating internal combustion engines for road vehicles and other applications (the individual dimensional criteria for these rings are given in the relevant International Standards). It also provides a system for ring coding, designation, and marking. It is applicable to all such rings of a nominal diameter from 30 mm up to and including 200 mm.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 6507-3, *Metallic materials — Vickers hardness test — Part 3: Calibration of reference blocks*

ISO 6621-1, *Internal combustion engines — Piston rings — Part 1: Vocabulary*

ISO 6621-2, Internal combustion engines — Piston rings — Part 2: Inspection measuring principles

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 6621-1 apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org/>

4 Piston ring codes

Codes used for piston rings shall be as given in Table 1, corresponding to their explanatory descriptions.

Table 1 — Codes and descriptions in alphabetical order

Code	Description	Relevant International Standard
B	Symmetrical barrel-faced rectangular ring	ISO 6622-1, ISO 6622-2
BA	Asymmetrical barrel-faced rectangular ring	ISO 6622-1, ISO 6622-2
CR1E ... CR2E	Peripheral surface chromium plated semi-inlaid design	ISO 6621-4
CR1F ... CR2F	Peripheral surface chromium plated inlaid design	ISO 6621-4
CRF ... CR4	Peripheral surface chromium plated fully-faced design	ISO 6621-4
CRS5 ... CRS10	Chromium plating thickness for side faces	ISO 6621-4

Code	Description	Relevant International Standard
CSN, CSG, CSE	Type of coil spring	ISO 6626-1, ISO 6626-2
D	Bevelled edge oil control ring	ISO 6625
D/22	Radial wall thickness for "d ₁ /22"	ISO 6622-1, ISO 6623
DSF	Coil-spring loaded bevelled edge oil control ring	ISO 6626-1, ISO 6626-2
DSF-C	Coil-spring loaded bevelled edge oil control ring, chromium plated, and profile ground	ISO 6626-1, ISO 6626-2
DSF-CNP	Coil-spring loaded bevelled edge oil control ring, chromium plated, not profile ground	ISO 6626-1
DSF-NG	Coil-spring loaded bevelled edge oil control ring (face geometry like type DSF-C or DSF-CNP)	ISO 6626-1
DV	Bevelled edge V-groove oil control ring	ISO 6625
E	Scraper ring (stepped)	ISO 6623
EM2 ... EM4	Scraper ring (stepped), taper-faced	ISO 6623
ES1 ... ES3	Expander/rail oil control rings	ISO 6627
FE	Ferro-oxidised oxidized on all sides	ISO 6621-4
G	Double bevelled oil control ring	ISO 6625
GSF	Coil-spring loaded double bevelled oil control ring	ISO 6626-1, ISO 6626-2
HK	Straight faced half keystone ring 7°	ISO 6624-2, ISO 6624-4
HKB	Symmetrical barrel-faced half keystone ring 7°	ISO 6624-2, ISO 6624-4
HKBA	Asymmetrical barrel-faced half keystone ring 7°	ISO 6624-2, ISO 6624-4
IF	Internal bevel top side	ISO 6622-1, ISO 6622-2, ISO 6624-1, ISO 6624-3
IFU	Internal bevel bottom side	ISO 6622-1, ISO 6622-2
IFV	Variable internal bevel on the top side	ISO 6622-1
IFVU	Variable internal bevel on the bottom side	ISO 6622-1
IW	Internal step top side	ISO 6622-1, ISO 6624-1
IWU	Internal step bottom side	ISO 6622-1
K	Straight-faced keystone ring 15°	ISO 6624-1, ISO 6624-3
KA	Outside chamfered edges	ISO 6622-1
KB	Symmetrical barrel-faced keystone ring 15°	ISO 6624-1, ISO 6624-3
KBA	Asymmetrical barrel-faced keystone ring 15°	ISO 6624-1, ISO 6624-3
KG	Reduced size of peripheral edges at the gap of chromium plated/spray coated/nitride/PVD coated rings	ISO 6621-4
KI	Inside chamfered edges	ISO 6622-1
KM1 ... KM5	Taper-faced keystone ring 15°	ISO 6624-1, ISO 6624-3
KU	Reduced peripheral bottom edge chromium plated fully faced design	ISO 6621-4

Code	Description	Relevant International Standard
LF	Uncoated ring peripheral surface or uncoated land peripheral surface, fully lapped	ISO 6621-4
LM	Taper-faced piston ring with partly cylindrical machined peripheral surface	ISO 6621-4
LP	Taper-faced piston ring with lapped land over the whole circumference but not over the whole width of the peripheral surface	ISO 6621-4
M1 ... M6	Taper-faced rectangular ring	ISO 6622-1, ISO 6622-2
MC11 ... MC69	Material subclasses	ISO 6621-3
MM	Manufacturer's mark	ISO 6621-4
MR	Reduced ratio $m/(d_1 - a_1)$ for reduced load	ISO 6621-4
MU	Any other additional mark ^b	ISO 6621-4
MX	Material mark ^a	ISO 6621-4
MY	Mark for required ring shape "negative ovality"	ISO 6621-4
MZ	Mark for required ring shape "round"	ISO 6621-4
N	Napier ring (undercut step)	ISO 6623
NB030 ... NB130	Nitride surface, case depth specified on peripheral surface and bottom side	ISO 6621-4
NE1 ... NE3	Ring joint with lateral stop	ISO 6621-4
NH1 ... NH3	Ring joint with internal stop	ISO 6621-4
NM2 ... NM4	Napier ring (undercut step), taper-faced	ISO 6623
NP030 ... NP130	Nitride surface, case depth specified on peripheral surface only	ISO 6621-4
NS 010 ... NS 050	Nitride surface, case depth on rails	ISO 6627
NT010 ... NT130	Nitride surface, case depth specified on peripheral surface and side faces	ISO 6621-4, ISO 6626-3
NX003 ... NX025	Nitride surface of expanders	ISO 6627
PC001...PC050	Physical vapour deposition coating (PVD) thickness	ISO 6621-4
PN 0.5...PN 2.5	Nominal unit pressure classes	ISO 6626-3
PNE, PNL, PNR, PNM, PNH, PNV	Classes of nominal unit pressure	ISO 6626-1, ISO 6626-2, ISO 6627
PO	Phosphated on all sides (max. value specified)	ISO 6621-4
PR	Phosphated on all sides (min. minimum value specified)	ISO 6621-4
R	Straight-faced rectangular ring	ISO 6622-1, ISO 6622-2
RU	Napier or scraper ring with reduced undercut or step (mini napier/stepped)	ISO 6623
S	Slotted oil control ring	ISO 6625
S005 ... S100	Closed gap (minimum values)	ISO 6621-4

Code	Description	Relevant International Standard
SC1 ... SC4	Peripheral surface spray coated fully faced design	ISO 6621-4
SC1E ... SC4E	Peripheral surface spray coated semi-inlaid design	ISO 6621-4
SC1F ... SC4F	Peripheral surface spray coated inlaid design	ISO 6621-4
SOR-L	Steel oil control ring with R-shaped groove (radial wall thickness large)	ISO 6626-3
SOR-S	Steel oil control ring with R-shaped groove (radial wall thickness small)	ISO 6626-3
SOV-L	Steel oil control ring with V-shaped groove (radial wall thickness large)	ISO 6626-3
SOV-S	Steel oil control ring with V-shaped groove (radial wall thickness small)	ISO 6626-3
SSF	Coil-spring loaded slotted oil control ring with rectangular groove	ISO 6626-1, ISO 6626-2
SSF-L	Coil-spring loaded slotted oil control ring with rectangular groove at periphery and V-shaped groove beneath	ISO 6626-1, ISO 6626-2
T	Straight-faced keystone ring 6°	ISO 6624-1, ISO 6624-3
TB	Symmetrical barrel-faced keystone ring 6°	ISO 6624-1, ISO 6624-3
TBA	Asymmetrical barrel-faced keystone ring 6°	ISO 6624-1, ISO 6624-3
TM1 ... TM5	Taper-faced keystone ring 6°	ISO 6624-1, ISO 6624-3
TT00 ... TT30	Seating tab angle θ	ISO 6627
WF	Reduced heat set	ISO 6621-5, ISO 6626-1, ISO 6626-2
WK	Reduced slot length	ISO 6626-1, ISO 6626-2
Y	Ring shape negative ovality	ISO 6621-4
Z	Ring shape round	ISO 6621-4

^a Material mark (for alternative materials) at the discretion of the manufacturer.

^b Any other additional marking on customer's request, which shall be quoted clearly in the order, shall be agreed upon between the manufacturer and customer.

5 Designation of piston rings

5.1 ~~Subclause~~-Designation elements and order

5.1.1 General

When designating piston rings complying with the relevant International Standards, the following details shall be provided in the order given, using the codes according to Table 1~~Table 1~~.

5.1.2 Mandatory elements

The following mandatory elements shall constitute the designation of a piston ring:

- —— designation (i.e. piston ring);