INTERNATIONAL STANDARD

ISO 10685-2

> Second edition 2016-03-01 Corrected version 2016-05-15

Ophthalmic optics — Spectacle frames and sunglasses electronic catalogue and identification —

Part 2: **Commercial information**

iTeh STOptique ophtalmique — Catalogue de montures de lunettes et de lunettes de soleil et identification —
Partie 2: Informations commerciales



iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 10685-2:2016
https://standards.iteh.ai/catalog/standards/sist/2cdb7369-b448-416e-8b2c-b9b0b2d2c001/iso-10685-2-2016



COPYRIGHT PROTECTED DOCUMENT

© ISO 2016, Published in Switzerland

All rights reserved. Unless otherwise specified, 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 Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Con	tents	Page
Forew	vord	
1	Scope	1
2	Normative references	
3	Terms and definitions	
4	Symbols and abbreviated terms	
5	Commercial information 5.1 Identification 5.2 Commercial data for frames item catalogue	1
Annex	x A (normative) Field descriptions	4
Annex	x B (informative) Electronic frame catalogue schema (commercial section)	7
Annex	x C (informative) Electronic frame catalogue XML sample (commercial section)	8
Biblio	ngranhy	16

iTeh STANDARD PREVIEW (standards.iteh.ai)

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 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 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. 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 www.iso.org/patents).

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

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information.

The committee responsible for this document is ISO/TC 172, *Optics and photonics*, Subcommittee SC 7, *Ophthalmic optics and instruments*.

ISO 10685-2:2016

This second edition cancels and replaces the first edition (ISO 10685+2:2012); of which it constitutes a minor revision. b9b0b2d2c001/iso-10685-2-2016

ISO 10685 consists of the following parts, under the general title *Ophthalmic optics* — *Spectacle frames* and sunglasses electronic catalogue and identification:

- Part 1: Product identification and electronic catalogue product hierarchy
- Part 2: Commercial information
- Part 3: Technical information

This corrected version of ISO 10685–2:2016 incorporates the following corrections:

- the sentence in <u>5.2</u> relating to <u>Annex A</u> has been reworded;
- Annex A has been designated as "normative".

Ophthalmic optics — Spectacle frames and sunglasses electronic catalogue and identification —

Part 2:

Commercial information

1 Scope

This part of ISO 10685 specifies the commercial information and file format used for trading spectacle frames and sunglasses.

This part of ISO 10685 includes sunglass clip-ons.

2 Normative references

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

ISO 10685–1, Ophthalmic optics — Spectacle frames and sunglasses electronic catalogue and identification — Part 1: Product identification and electronic catalogue product hierarchy

Terms and definitions ISO 10685-2:2016 Terms and definitions Iso 10685-2:2016 Standards iteh.ai/catalog/standards/sist/2cdb7369-b448-416e-8b2c-

For the purposes of this document, the following terms and definitions apply.

3.1

commercial information

information needed to order frames and sunglasses

4 Symbols and abbreviated terms

MSRP manufacturer suggested retail price

5 Commercial information

5.1 Identification

Any commercial information requires the appropriate frame identification as specified in ISO 10685-1.

5.2 Commercial data for frames item catalogue

<u>Table 1</u> and <u>Table 2</u> specify the fields used to identify the commercial information portion of the electronic frame item catalogue. See also detailed field descriptions and examples in <u>Annex A</u>.

- "Name" column defines the tag and attribute names within the XML file (see <u>Annex B</u> for schema definition).
- "0/M" column indicates whether a field is optional (0) or mandatory (M).

ISO 10685-2:2016(E)

- "Format" column indicates the data type, e.g. TEXT.
- "Length" column indicates the field character length. The decimal lengths listed do not include the decimal point or the sign. For example, a field with the length of three could contain "100", "10.1" or "-1.01".
- "Description" column is the description of the field.

Name	0/M	Format	Length	Description	
Usrtype	M	Text	1	Type of user	
Usecod	0	Text	1	Type of use	
Sdtpl	0	Date	10	Start date of the applicable wholesale price	
Edtpl	0	Date	10	End date of the applicable wholesale price	
Prc	0	Decimal	Max 13	Wholesale price	
Msrpsdtpl	0	Date	10	Start date of MSRP pricelist	
Msrpedtpl	0	Date	10	End date of MSRP pricelist	
Msrp	0	Decimal	Max 13	Manufacturer suggested retail price	
Image	0	Text	Max 50	Name of image file	
Mcoldes	M	Text	Max 50	Manufacturer colour description	
Nrf	0	Integer	Max 3	NRF code or subset of NRF code for colour	
Fmtyp	0	Text	(stand	Frame type as it relates to lens mounting	
Mat	M	Text	1	Main material	
Jntspg	0	Boolean	1 <u>I</u>	Sprungjoint ₁₆	
Aspec	0	http://tanda	rdsMaxa100alo	Additional specifications of the frame	
Shapes	0	Table	b9b0b2d	See <u>Table 3</u> 85-2-2016	

Table 2 — Sunglass information for the commercial portion of the electronic frame catalogue

Name	O/M	Format	Length	Description	
Usrtype	M	Text	1	Type of user	
Usecod	0	Text	1	Type of use	
Sdtpl	0	Date	10	Start date of the applicable wholesale price	
Edtpl	0	Date	10	End date of the applicable wholesale price	
Prc	0	Decimal	Max 13	Wholesale price	
Msrpsdtpl	0	Date	10	Start date of MSRP pricelist	
Msrpedtpl	0	Date	10	End date of MSRP pricelist	
Msrp	0	Decimal	Max 13	Manufacturer suggested retail price	
Image	0	Text	Max 50	Name of image file	
Mcoldes	0	Text	Max 50	Manufacturer colour description	
Nrf	0	Integer	Max 3	NRF code or subset of NRF code for colour	
Fmtyp	0	Text	1	Frame type as it relates to lens mounting	
Mat	M	Text	1	Main material of the front	
SMat	0	Text	1	Main material of the side	
Jntspg	0	Boolean	1	Sprung joint	
Aspec	0	Text	Max 100	Additional specifications of the sunglass	
Shapes	0	Table		See <u>Table 3</u>	

Table 2 (continued)

Name	O/M	Format	Length	Description	
Lsbcurv	0	Decimal	Max 4	Lens base curve	
Ldes	0	Text	Max 50	Lens description including colours and related properties	
Ctyp	0	Text	Max 50	Category of the lens (CEN in Europe, AS/NZS in Australia, ANSI in USA)	
Rtyp	0	Text	Max 100	Restriction of the lens	
Fltyp	0	Text	1	Filtration type of the lens	
Lmat	0	Integer	1	Material of the lens	

Table 3 — Rimless shapes

Name	O/M	Format	Length	Description	
Shpid	M	Integer	Max 14	Shape ID	
Shpdesc	0	Text	Max 50	Shape description	
Shpimage O Text Max 50 Shape image file li				Shape image file link	
NOTE <u>Table 3</u> is repeatable. There can be multiple shapes for a rimless frame.					

For sample XML file, see Annex C.

iTeh STANDARD PREVIEW (standards.iteh.ai)

Annex A

(normative)

Field descriptions

<u>Table A.1</u> contains detailed field descriptions and examples for the electronic frame catalogue.

Table A.1 — Field of descriptions and examples for the electronic frame catalogue

Name	Example	Comments/Codification	Additional comments	ebXML Mapping
Usrtype	В	A – man, B – woman, C – child, D – unisex	Manufacturer code to define gender type of frame.	ReferencedOpticProduct → DesignatedOpticProduct Classification → ApplicableOpticProduct Characteristic
Usecod	A	A – standard, B – sport		ReferencedOpticProduct → DesignatedOpticProduct Classification → ApplicableOpticProduct Characteristic
Sdtpl	1997-07-16 T19:20:30+01:00		An indication the man ufacturer has a price change and the date effective.	ApplicableOpticTrade Agreement → ValidityDelimitedPeriod
Edtpl	1997-10-16 T19:20:30+01:00	YYYY-MM-DDThh:m- ISC m:ssTZD mips://standards.iteh.ai/catalog/ b9b0b2d2c	An indication the manufacturer has a price than ge and the date it is no longer effective.	ApplicableOpticTrade Agreement → ValidityDelimitedPeriod
Prc	50.00		Wholesale price of the product.	ApplicableOpticTrade Agreement → SpecifiedOpticPrice Information → AssignedOpticPrice → ChargeAmount
Msrpsdtpl	1997-07-16 T19:20:30+01:00	YYYY-MM-DDThh:m- m:ssTZD	An indication the manufacturer has an MSRP change and the date effective.	ApplicableOpticTrade Agreement → ValidityDelimitedPeriod
Msrpedtpl	1997-10-16 T19:20:30+01:00	YYYY-MM-DDThh:m- m:ssTZD	An indication the manufacturer has an MSRP change and the date it is no longer effective.	ApplicableOpticTrade Agreement → ValidityDelimitedPeriod
Msrp	130.00		Manufacturers Suggested Retail Price.	ApplicableOpticTrade Agreement → SpecifiedOpticPrice Information → AssignedOpticPrice → ChargeAmount
Image	ftp://xyz.com		The frame image URL to download the image.	MultimediaPresentation Picture → DigitalImageBinaryObject
Mcoldes	WHITE TRANS- PARENT	ISO 16284	Frame colour description given by the manufacturer.	ReferencedOpticProduct → ColorDescription

Table A.1 (continued)

Name	Example	Comments/Codification	Additional comments	ebXML Mapping
Nrf	205		National retail federation colour code (needed only for US).	ReferencedOpticProduct → DesignatedOpticProduct Classification → ApplicableOpticProduct Characteristic
Fmtyp	A	A – rim mount, B – semi-rimless mount, C – rimless mount		ReferencedOpticProduct → DesignatedOpticProduct Classification → SubClassCode (with ClassCode=FrameClass)
Mat	A	A – plastic, B – combination, D – metal, Z – other	Manufacturer to indicate frame front main material.	ReferencedOpticProduct → ComposedOpticMaterial → ApplicableOpticProduct Characteristic
SMat	A	A – plastic, D – metal, Z – other	Manufacturer to indicate frame side main material.	ReferencedOpticProduct → ComposedOpticMaterial → ApplicableOpticProduct Characteristic
Jntspg	True		Defines if the hinge is a sprung joint (true) or not (false).	ReferencedOpticProduct → DesignatedOpticProduct Classification → ApplicableOpticProduct Characteristic
Aspec	Twinned pad	(standards ISO 10685-2 ndards.iteh.ai/catalog/standards	Provide additional information for the differentiation of frames or sunglass (i.e bridge type, temple tip, sun lens):db7369-b448-416e-	ReferencedOpticProduct → DesignatedOpticProduct Classification → ApplicableOpticProduct Characteristic
Shapes		b9b0b2d2c001/iso-	This table is dependent on the Fmtyp being rimless. This can sup- port multiple shapes.	In Frame Shape product: ReferencedOpticProduct → DesignatedOpticProduct Classification → SubClassCode (with ClassCode=FrameShapeClass)
Shpid	1		The Shape id.	In Frame Product: ReferencedOpticProduct → DesignatedOpticProduct Classification → ApplicableOpticProduct Characteristic In Frame Shape product: ReferencedOpticProduct → SpecifiedOpticProduct Identification → ID
Shpdesc	Oval		The description of the shape.	In Frame Shape product: ReferencedOpticProduct → ShortDescription
Shpimage	ftp://xyz.com		The frame shape image URL to download the image.	In Frame Shape product: MultimediaPresentation Picture → DigitalImageBinaryObject
Lsbcurv	06.00	ISO 13666 XX.XX DIOP- TRES	Nominal curvature of the front surface of the lens.	ReferencedOpticProduct → DesignatedOpticProduct Classification → pplicableOpticProduct Characteristic

 Table A.1 (continued)

Name	Example	Comments/Codification	Additional comments	ebXML Mapping
Ldes	Brown		The description of the lens colour and related properties.	ReferencedOpticProduct → DesignatedOpticProduct Classification → ApplicableOpticProduct Characteristic
Ctyp	2	EN 1836 for Europe ANSI Z80.3 for US AS/NZS 1067 for Australia	The mandatory category of lens mounted in sunglasses.	ReferencedOpticProduct → ApplicableOpticCEN Restriction → CategoryID
Rtyp	Not suitable for driving and road use	EN 1836 for Europe ANSI Z80.3 for US AS/NZS 1067 for Australia	Restriction on the use of the lens/filter.	ReferencedOpticProduct → ApplicableOpticCEN Restriction → ID
Fltyp	A	A – photochromic lens; B – polarising lens; C – gradient tinted lens; D – uniform tinted lens; E – photochromic and polarizing; F – others	Filtration type of the lens. DARD PREV	ReferencedOpticProduct → DesignatedOpticProduct Classification → ApplicableOpticProduct Characteristic
Lmat	1	Only includes the following: Only includes the following: ISO Only inclu	10685-2:2016	ReferencedOpticProduct → ComposedOpticMaterial → ApplicableOpticProduct Characteristic

Annex B

(informative)

Electronic frame catalogue schema (commercial section)

The schema supporting the catalogue can be found on the following websites:

- a) http://www.edi-optique.org/;
- b) http://www.thevisioncouncil.org/;
- c) http://www.anfao.it/.

iTeh STANDARD PREVIEW (standards.iteh.ai)