

SLOVENSKI STANDARD kSIST FprEN ISO 10077-1:2017

01-januar-2017

Toplotne lastnosti oken, vrat in polken - Izračun toplotne prehodnosti - 1. del: Splošno (ISO/FDIS 10077-1:2016)

Thermal performance of windows, doors and shutters - Calculation of thermal transmittance - Part 1: General (ISO/FDIS 10077-1:2016)

Wärmetechnisches Verhalten von Fenstern, Türen und Abschlüssen - Berechnung des Wärmedurchgangskoeffizienten - Teil 1: Allgemeines (ISO/FDIS 10077-1:2016)

Performance thermique des fenêtres, portes et fermetures - Calcul du coefficient de transmission thermique - Partie 1: Généralités (ISO/FDIS 10077-1:2016)

Ta slovenski standard je istoveten z: FprEN ISO 10077-1

ICS:

91.060.50 Vrata in okna Doors and windows 91.120.10 Toplotna izolacija stavb Thermal insulation of

buildings

kSIST FprEN ISO 10077-1:2017 en

kSIST FprEN ISO 10077-1:2017

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

SIST EN ISO 10077-1:2017

https://standards.iteh.ai/catalog/standards/sist/82458b84-f4e5-43d1-b3f7-25121087c371/sist-en-iso-10077-1-2017

FINAL DRAFT

INTERNATIONAL STANDARD

ISO/FDIS 10077-1

ISO/TC 163/SC 2

Secretariat: SN

Voting begins on: **2016-10-31**

Voting terminates on: **2016-12-26**

Thermal performance of windows, doors and shutters — Calculation of thermal transmittance —

Part 1: **General**

Performance thermique des fenêtres, portes et fermetures — Calcul du coefficient de transmission thermique —

Partie 1: Généralités

(https://standards.iteh.ai)
Document Preview

SIST EN ISO 10077-1:2017

https://standards.iteh.ai/catalog/standards/sist/82458b84-f4e5-43d1-b3f7-25121087c371/sist-en-iso-10077-1-2017

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

ISO/CEN PARALLEL PROCESSING



Reference number ISO/FDIS 10077-1:2016(E)

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

SIST EN ISO 10077-1:2017

https://standards.iteh.ai/catalog/standards/sist/82458b84-f4e5-43d1-b3f7-25121087c371/sist-en-iso-10077-1-2017



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

	Co	ntent		Page							
	Fore	word			iv						
	Intr	Introduction									
	1 Scope										
	2	-		ferences							
	3										
		Terms and definitions									
	4	4.1 4.2	Symbo	subscripts ils ipts	3						
	5	Description of the method									
		5.1 Output of the method									
		5.2	General description								
		5.3	`	general topics							
	6			f thermal transmittance							
		6.1 6.2	Output data								
		6.3		lata							
		0.5	6.3.1	Geometrical characteristics							
			6.3.2	Thermal characteristics							
		6.4	Calcula	ation procedure							
			6.4.1	Applicable timestep							
			6.4.2	Calculation of thermal transmittance	11						
	7	Test	report		17						
		7.1		nts of test reportSLS_mals_mals_mals_mals_mals_mals_mals_mals							
		7.2		ng of sections							
			7.2.1 7.2.2	Drawing of the whole window or doorValues used in the calculation	10						
			7.2.2	Presentation of results							
	Ann	e v A (no	_	Template for input data and choices							
	/standa	ev R (inf	al catal formative	og/standards/sist/82458b84-f4e5-43d1-b3f7-25121087c371/sist-en-iso-1007/ e) Default input data and choices	7-1-						
				Parallel routes in normative references							
			-	Internal and external surface thermal resistances							
		ex E (no	rmative)	Thermal resistance of air spaces between glazing and thermal e of coupled, double or triple glazing							
	Ann	Annex F (normative) Thermal transmittance of frames									
	Ann	ex G (no	rmative)	Linear thermal transmittance of frame/glazing junction and glazing bars	30						
	Ann	Annex H (normative) Thermal transmittance of windows									
	Ribl	iograph	v		41						

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 World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html.

ISO 10077-1 was prepared by the European Committee for Standardization (CEN) Technical Committee CEN/TC 89, *Thermal performance of buildings and building components*, in collaboration with ISO Technical Committee TC 163, *Thermal performance and energy use in the built environment*, Subcommittee SC 2, *Calculation methods*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This third edition cancels and replaces the second edition (ISO 10077-1:2006), of which it constitutes a minor revision. The necessary editorial revisions were made to comply with the requirements for the EPB set of standards.

In addition, the following clauses and subclauses of the previous version have been revised.

- In <u>Clause 6</u>, the boundary condition "determined with the glazing replaced with a material of thermal conductivity not exceeding 0,04 W/(m²·K)" was deleted, because the rules are defined in EN 12412-2.
- In <u>Clause 6</u>, the measurement according to EN 12412-2 for the determination of Ψ_g and/or Ψ_p was deleted. It is not within the scope of EN 12412-2 to determine Ψ values.
- in <u>Clause 6</u>, second paragraph was deleted. It is not necessary to give further possibilities. Determination of the input data in unambiguous is defined.
- In 5.2.2, the formula was deleted. Determination of U_g is according to EN 673 or ISO 10292.
- Formulae (1) and (2) were extended for the consideration of glazing bars.
- Tabulated values were added for the linear thermal transmittance of glazing bars.
- Status of <u>Annex C</u> was changed to normative; some values were revised to give the values to two significant figures.
- Table C.2 was moved to the Technical Report.
- Annex E was moved to the main body of the document.

Annex G and Annex H were moved to the Technical Report.

It also incorporates the Technical Corrigendum ISO/10077-1:2006/Cor. 1:2009.

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

SIST EN ISO 10077-1:2017

https://standards.iteh.ai/catalog/standards/sist/82458b84-f4e5-43d1-b3f7-25121087c371/sist-en-iso-10077-1-2017

Introduction

This document is part of a series of standards aiming at international harmonization of the methodology for the assessment of the energy performance of buildings, called "set of EPB standards."

All EPB standards follow specific rules to ensure overall consistency, unambiguity and transparency.

All EPB standards provide a certain flexibility with regard to the methods, the required input data and references to other EPB standards, by the introduction of a normative template in <u>Annex A</u> and <u>Annex B</u> with informative default choices.

For the correct use of this document, a normative template is given in <u>Annex A</u> to specify these choices. Informative default choices are provided in <u>Annex B</u>.

The main target groups of this document are manufacturers of windows.

Use by or for regulators: In case the document is used in the context of national or regional legal requirements, mandatory choices may be given at national or regional level for such specific applications. These choices (either the informative default choices from Annex B or choices adapted to national/regional needs, but in any case, following the template in Annex A) can be made available as national annex or as separate (e.g. legal) document (national data sheet).

NOTE So in this case:

- the regulators will **specify** the choices;
- the individual user will apply the standard to assess the energy performance of a building, and thereby use
 the choices made by the regulators.

Topics addressed in this document can be subject to public regulation. Public regulation on the same topics can override the default values in <u>Annex B</u>. Public regulation on the same topics can even, for certain applications, override the use of this document. Legal requirements and choices are in general not published in standards but in legal documents. In order to avoid double publications and difficult updating of double documents, a national annex may refer to the legal texts where national choices have been made by public authorities. Different national annexes or national data sheets are possible, for different applications.

It is expected, if the default values, choices and references to other EPB standards in Annex B are not followed due to national regulations, policy or traditions, that

- national or regional authorities prepare data sheets containing the choices and national or regional values, according to the model in <u>Annex A</u>. In this case, the national annex (e.g. NA) refers to this text, or
- by default, the national standards body will consider the possibility to add or include a national annex in agreement with the template in <u>Annex A</u>, in accordance to the legal documents that give national or regional values and choices.

Further target groups are parties wanting to motivate their assumptions by classifying the building energy performance for a dedicated building stock.

More information is provided in the Technical Report accompanying this document (ISO/TR 52022-2).

The calculation method described in this document is used to evaluate the thermal transmittance of windows and doors, or as part of the determination of the energy use of a building.

An alternative to calculation is testing of the complete window or door according to ISO 12567-1 or, for roof windows, according to ISO 12567-2.

The calculation is based on four component parts of the overall thermal transmittance:

- for elements containing glazing, the thermal transmittance of the glazing, calculated using EN 673 or measured according to EN 674 or EN 675;
- for elements containing opaque panels, the thermal transmittance of the opaque panels, calculated according to ISO 6946 and/or ISO 10211 (all parts) or measured according to ISO 8301 or ISO 8302;
- thermal transmittance of the frame, calculated using ISO 10077-2, measured according to EN 12412-2, or taken from <u>Annex D</u>;
- linear thermal transmittance of the frame/glazing junction, calculated according to ISO 10077-2 or taken from <u>Annex E</u>.

The thermal transmittance of curtain walling can be calculated using ISO 12631.

EN 13241-1 gives procedures applicable to doors intended to provide access for goods and vehicles.

<u>Table 1</u> shows the relative position of this document within the set of EPB standards in the context of the modular structure as set out in ISO 52000-1.

Table 1 — Position of this document (in case M2-5) within the modular structure of the set of EPB standards

	Overarchi	ng	Building (as such)		Technical Building Systems										
Sub- mod- ule	Descrip- tions		Descriptions (htt	iTe	Descriptions	Heat- ing	Cool- ing	Ven- tila- tion	Humidi- fication	Dehu- midifi- cation	Do- mestic hot water	Lighting	Building automa- tion and control	PV, wind	
sub1		M1		M2	ıme	-М3-	M4	М5	М6	M7	М8	М9	M10	M1	
1	General		General		General					/					
andar 2	Common terms and definitions; symbols, units and subscripts	atal	ng/standa Building energy needs	<u>SIS</u> 1rds/sist/8	TENIS 2458bs Needs	SO 10 84-f4e	077- 5-43	1:20 d1-ł	17 3f7-25	121087	c371/s	ist-en-	so-1007	7-1	
3	Applications		(Free) indoor conditions without systems		Maxi- mum load and power										
4	Ways to express energy performance		Ways to express energy perfor- mance		Ways to express energy perfor- mance										

sub1 Sub1 But cat and book But cup. op cor	Building ategories d building pundaries milding ocpancy and perating ponditions		Heat transfer by transmission Heat transfer by infiltration	M2 ISO 10077-1	Descriptions Emission and control	Heating M3	Cooling	Ven- tila- tion	Humidi- fication M6	Dehu- midifi- cation	Do- mestic hot water	Lighting M9	Building automa- tion and control	PV, wind, 	
Bui cup: op coi	ategories d building bundaries uilding oc- pancy and perating		transfer by transmis- sion Heat transfer by		and	М3	M4	M5	M6	M7	M8	М9	M10	M11	
5 cat and box	ategories d building bundaries uilding oc- pancy and perating		transfer by transmis- sion Heat transfer by	ISO 10077-1	and										1
6 cupi op cor	pancy and perating		transfer by												
			and venti- lation		Distribu- tion and control										
7 of se and	gregation of energy services nd energy carriers		Internal heat gains		Storage and control	h S	Sta	an	dar	ds					
	Building zoning		Solar heat gains	(http L	Genera- tion and control	sta ım	n en	la: t l	rds. Prev	iteh view	ı.ai)			
9 ene	ndards. alculated nergy per- ormance	teh.a	Building dynamics (thermal mass)	z/standare	Load dispatching and operating conditions	<u>ΓΕΝ</u> 24581	<u>ISO</u> 584-1	100° f4e5	77-1:20 -43d1-b	1 <u>7</u> 3f7-25)	12108	7c371/s	iist-en-is	o-10	077-
10 ene	Measured nergy per- ormance		Measured energy perfor- mance		Meas- ured Energy Perfor- mance										
11 Ins	nspection		Inspection		Inspec- tion										

	Overarching		Building (as such)		Technical Building Systems										
Sub- mod- ule	Descrip- tions		Descrip- tions		Descrip- tions	Heat- ing	Cool- ing	Ven- tila- tion	Humidi- fication	Dehu- midifi- cation	Do- mestic hot water	Lighting	Building automa- tion and control	PV, wind,	
sub1		M1		М2		М3	M4	М5	М6	М7	М8	М9	M10	M11	
12	Ways to ex- press indoor comfort				BMS										
13	External environment conditions														
14	Economic calculation														
a The	shaded modul	es are	not applicab	le.											

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

SIST EN ISO 10077-1:2017

https://standards.iteh.ai/catalog/standards/sist/82458b84-f4e5-43d1-b3f7-25121087c371/sist-en-iso-10077-1-201/

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

SIST EN ISO 10077-1:2017

https://standards.iteh.ai/catalog/standards/sist/82458b84-f4e5-43d1-b3f7-25121087c371/sist-en-iso-10077-1-2017

Thermal performance of windows, doors and shutters — Calculation of thermal transmittance —

Part 1: **General**

1 Scope

This document specifies methods for the calculation of the thermal transmittance of windows and pedestrian doors consisting of glazed and/or opaque panels fitted in a frame, with and without shutters.

This document allows for

- different types of glazing (glass or plastic; single or multiple glazing; with or without low emissivity coatings, and with spaces filled with air or other gases),
- opaque panels within the window or door,
- various types of frames (wood, plastic, metallic with and without thermal barrier, metallic with pinpoint metallic connections or any combination of materials), and
- where appropriate, the additional thermal resistance introduced by different types of closed shutter, depending on their air permeability.

The thermal transmittance of roof windows and other projecting windows can be calculated according to this document, provided that the thermal transmittance of their frame sections is determined by measurement or by numerical calculation.

Default values for glazing, frames and shutters are given in the annexes. Thermal bridge effects at the rebate or joint between the window or door frame and the rest of the building envelope are excluded from the calculation.

The calculation does not include

- effects of solar radiation (see standards under M2-8),
- heat transfer caused by air leakage (see standards under M2-6),
- calculation of condensation,
- ventilation of air spaces in double and coupled windows, and
- surrounding parts of an oriel window.

The document is not applicable to

- curtain walls and other structural glazing (see other standards under M2-5), and
- industrial, commercial and garage doors.

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 6946, Building components and building elements — Thermal resistance and thermal transmittance — Calculation method

ISO 8301, Thermal insulation — Determination of steady-state thermal resistance and related properties — Heat flow meter apparatus

ISO 8302, Thermal insulation — Determination of steady-state thermal resistance and related properties — Guarded hot plate apparatus

ISO 10077-2, Thermal performance of windows, doors and shutters — Calculation of thermal transmittance — Part 2: Numerical method for frames

ISO 10211, Thermal bridges in building construction — Heat flows and surface temperatures — Detailed calculations

ISO 10291, Glass in building — Determination of steady-state U values (thermal transmittance) of multiple glazing — Guarded hot plate method

ISO 10292, Glass in building — Calculation of steady-state U values (thermal transmittance) of multiple glazing

ISO 10293, Glass in building — Determination of steady-state $\it U$ values (thermal transmittance) of multiple glazing — Heat flow meter method

ISO 10456, Building materials and products — Hygrothermal properties — Tabulated design values and procedures for determining declared and design thermal values

ISO 12567-2, Thermal performance of windows and doors — Determination of thermal transmittance by hot box method — Part 2: Roof windows and other projecting windows

EN 673, Glass in building — Determination of thermal transmittance (U value) — Calculation method

EN 674, Glass in building — Determination of thermal transmittance (U value) — Guarded hot plate method

EN 675, Glass in building — Determination of thermal transmittance (U value) — Heat flow meter method

EN 12412-2, Thermal performance of windows, doors and shutters — Determination of thermal transmittance by hot box method — Frames

EN 12664, Thermal performance of building materials and products — Determination of thermal resistance by means of guarded hot plate and heat flow meter methods — Dry and moist products of medium and low thermal resistance

EN 12667, Thermal performance of building materials and products — Determination of thermal resistance by means of guarded hot plate and heat flow meter methods — Products of high and medium thermal resistance

EN 13125, Shutters and blinds — Additional thermal resistance — Allocation of a class of air permeability to a product

EN 13659, Shutters and external venetian blinds — Performance requirements including safety

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 10292 or EN 673 and ISO 7345 apply.

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

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