

#### SLOVENSKI STANDARD SIST EN 15269-11:2018+AC:2019

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Nadomešča:

SIST EN 15269-11:2018

Razširjena uporaba rezultatov preskusov požarne odpornosti in/ali dimotesnosti za vrata, zaporne elemente in okna, ki se odpirajo, vključno z njihovim okovjem - 11. del: Požarna odpornost ognjevarnih zaves

Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 11: Fire resistance for operable fabric curtains **PREVIEW** 

Erweiterter Anwendungsbereich von Prüfergebnissen zum Feuerwiderstand und/oder zur Rauchdichtigkeit von Türen, Toren, Abschlüssen und Fenstern einschließlich ihrer Baubeschläge - Teil 11: Feuerwiderstandsfähigkeit von Feuerschutzvorhängen 12bb64ca841a/sist-en-15269-11-2018ac-2019

Application étendue des résultats d'essais en matière de résistance au feu et/ou d'étanchéité à la fumée des blocs-portes, blocs-fermetures et ouvrants de fenêtre, y compris leurs éléments de quincaillerie intégrés - Partie 11 : Résistance au feu des ride

Ta slovenski standard je istoveten z: EN 15269-11:2018+AC:2019

#### ICS:

13.220.50 Požarna odpornost Fire-resistance of building gradbenih materialov in materials and elements

elementov

91.060.50 Vrata in okna Doors and windows 91.190 Stavbna oprema Building accessories

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## EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

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#### **English Version**

Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware - Part 11: Fire resistance for operable fabric curtains

Application étendue des résultats d'essais en matière de résistance au feu et/ou d'étanchéité à la fumée des blocs-portes, blocs-fermetures et ouvrants de fenêtre, y compris leurs éléments de quincaillerie intégrés - Partie 11 : Résistance au feu des rideaux en toile manoeuvrables

Erweiterter Anwendungsbereich von Prüfergebnissen zum Feuerwiderstand und/oder zur Rauchdichtigkeit von Türen, Toren, Abschlüssen und Fenstern einschließlich ihrer Baubeschläge - Teil 11: Feuerwiderstandsfähigkeit von Feuerschutzvorhängen

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This European Standard was approved by CEN on 8 January 2018 and includes Corrigendum approved by CEN on 8 January 2018.

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[2bb64ca841a/sist-en-15269-11-2018ac-2019]

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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#### **European foreword**

This document (EN 15269-11:2018+AC:2019) has been prepared by Technical Committee CEN/TC 127 "Fire safety in buildings", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by September 2019, and conflicting national standards shall be withdrawn at the latest by September 2019.

This document includes Corrigendum 1 issued by CEN on 6 March 2019.

The start and finish of text introduced or altered by corrigendum is indicated in the text by tags  $\mathbb{A}^{\mathbb{C}}$ .

This document supersedes EN 15269-11:2018.

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

This document has been prepared under a mandate given to CEN and CENELEC by the European Commission and the European Free Trade Association.

EN 15269, Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their items of building hardware, consists of the following parts:

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- Part 1: General requirements; SIST EN 15269-11:2018+AC:2019
- https://standards.iteh.ai/catalog/standards/sist/cfd602dc-12bc-4bce-bb77-Part 2: Fire resistance of hinged and pivoted steel door assembly:c-2019
- Part 3: Fire resistance of hinged and pivoted timber door assemblies and openable timber framed windows;
- Part 5: Fire resistance of hinged and pivoted, metal framed, glazed doorsets and openable windows

  AC deleted text (AC);
- Part 6: Fire resistance of sliding timber door assemblies (AC) (AC);
- Part 7: Fire resistance of sliding steel door assemblies;
- Part 10: Fire resistance of steel rolling shutter assemblies;
- Part 11: Fire resistance of operable fabric curtains ♠ deleted text ♠;
- Part 20: Smoke control for hinged and pivoted steel, timber and metal framed glazed doorsets.

<sup>1)</sup> Under preparation.

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EN 15269-11:2018+AC:2019 (E)

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

#### Introduction

This European Standard is one of a series of standards intended to be used for the purpose of producing an extended application report based on the evaluation of one or more fire resistance and/or smoke control tests. These standards may also be used to identify the best selection of test specimens required to cover a wide range of product variations.

Before there can be any consideration for extended application the doorset should have been tested in accordance with EN 1634-1 to achieve a test result which could generate a classification in accordance with EN 13501-2 at least equal to the classification subsequently required from extended application considerations.

A review of the door assembly construction parameters can indicate that one or more characteristics may be improved by a particular parameter variation. All evaluations should be made on the basis of retaining the fire resistance classifications obtainable from testing to EN 1634-1, including those lower than the test duration. However, this should never lead to an increased classification for any specific fire resistance and/or smoke control performance parameter beyond that achieved during any one test unless specifically identified in the relevant Construction Parameter Variation tables within this series of standards.

The effect on the maintaining of the self closing function (C-classification) of the door assemblies following an extended application process is not addressed in this series of standards.

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#### 1 Scope

This document covers vertically mounted types of manual or powered, operable fabric curtain assemblies with downward closing operation. Curtain systems are different from (are separated from) door systems due to their not rigid closure element typically made of thin walled materials as for instance woven or knitted fabrics and foils. These closure elements are not able to carry significant loads normal to their surface by their bending stiffness. In other words: curtain systems are separated from door systems because they can only conduct pulling forces by tensile stress in plane to their surface. Pushing forces are not conducted in plane to their surface.

This document establishes the methodology for extending the application of test results obtained from test(s) conducted in accordance with the EN 1634-1 test method for shutters.

Subject to the completion of the appropriate test or tests selected from those identified in Clause 4, the extended application may cover all or some of the following non-exhaustive list of examples:

- uninsulated (E), radiation (EW) or insulated (EI1 or EI2) classifications;
- coiling mechanisms;
- wall/ceiling fixed elements;
- items of building hardware;
- decorative finishes; Teh STANDARD PREVIEW
- intumescent, draught or acoustics east, ards.iteh.ai)
- alternative supporting construction(s)5269-11:2018+AC:2019

https://standards.iteh.ai/catalog/standards/sist/cfd602dc-12bc-4bce-bb77-

#### 2 Normative references b64ca841a/sist-en-15269-11-2018ac-2019

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.

EN 1363-1, Fire resistance tests — Part 1: General Requirements

EN 1634-1, Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware — Part 1: Fire resistance test for door and shutter assemblies and openable windows

EN 13501-2, Fire classification of construction products and building elements — Part 2: Classification using data from fire resistance tests, excluding ventilation services

EN 15269-1, Extended application of test results for fire resistance and/or smoke control for door, shutter and openable window assemblies, including their elements of building hardware — Part 1: General requirements

EN 1993-1-2, Eurocode 3: Design of steel structures — Part 1-2: General rules — Structural fire design

#### Terms, definitions and abbreviations 3

#### 3.1 Terms and definitions

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

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

- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>
- ISO Online browsing platform: available at <a href="http://www.iso.org/obp">http://www.iso.org/obp</a>

#### 3.1.1

#### full scale test

test in accordance with EN 1634-1

#### 3.1.2

#### small scale test

test of parts of the fabric curtain

#### 3.1.3

#### parts

for definition of parts see Figure A.1

#### iTeh STANDARD PREVIEW 3.1.4

#### safety edge

electronic device to prevent damage or injuries caused by collision with the bottom bar

Note 1 to entry: Typically fixed on to the bottom bar (Figure A.1; part B3).

### https://standards.iteh.ai/catalog/standards/sist/cfd602dc-12bc-3.2 Abbreviations used for Annex B and C calculations lac-2019

$u_{t}$	maximum deflection during fire test	[mm]
$G_{t}$	maximum gap between the bottom bar and the floor level	[mm]
$H_{t}$	clear height of test specimen	[mm]
$W_S$	scaled distance between side guides	[mm]
$U_S$	scaled distance neutral line to max. deflection (horizontal direction)	[mm]
$r_{S}$	Radius of scaled deflection	[mm]
$P_{S}$	Pressure (20 N/m <sup>2</sup> )	$[N/m^2]$
$C_{s.h}$	horizontal bow length of up scaled curtain	[mm]
$C_{S.V}$	vertical bow length of up scaled curtain	[mm]
t	Thickness of curtain material	[mm]
$s_h$	space in side guides (horizontal slack)	[mm]
$\delta_{h}$	horizontal shrinkage (%)	
$\boldsymbol{\delta}_{\boldsymbol{V}}$	vertical shrinkage (%)	

$F_{s.h}$	horizontal pulling force per meter height	[N/m]
$F_{Ls.v}$	vertical fabric length considering vertical shrinkage	[mm]
$H_{S}$	up scaled drop length of intended system	[mm]
A <sub>FLs.v</sub>	additional fabric length of up scaled curtain in vertical direction	[mm]
m <sub>s.ges</sub>	total weight of up scaled curtain material and bottom bar	[kg]
$m_{S.F}$	total weight of up scaled curtain material	[kg]
m <sub>s.BB</sub>	total weight of up scaled bottom bar	[kg]
$\boldsymbol{\sigma}_{S}$	maximum stress in up scaled curtain	$[N/mm^2]$
$\sigma_{\text{S.V}}$	maximum stress in vertical direction in up scaled curtain	$[N/mm^2]$
$\sigma_{\text{s.h}}$	stress in scaled curtain in horizontal direction	$[N/mm^2]$
g	acceleration of gravity (9,81 m/s <sup>2</sup> )	$[m/s^2]$
$F_{t}$	load during small scale fire test	[N]
$m_{t}$	mass of heft for small scale fire test	[kg]
W	width of curtain material carrying load during small scale fire test	[mm]
$I_{\mathbf{B}}$	moment of inertia for the barrelards.iteh.ai)	$[mm^4]$
$z_{B}$	section modulus for the barrel 15269-11:2018+AC:2019	$[mm^3]$
$W_L$	https://standards.iteh.ai/catalog/standards/sist/cfd602dc-12bc-4bce-bb77-Curtain weight f2bb64ca841a/sist-en-15269-11-2018ac-2019	[kg]
$D_{\mathbf{B}}$	Barrel outside diameter	[m]
$L_{\hbox{\scriptsize L}}$	Curtain width	[m]
$h_{\text{SA}}$	Height of fire curtain aperture	[m]
ρL	Weight per unit area of curtain	$[kg/m^2]$
$W_{\text{B}}$	Weight of barrel including springs, axles, tubular motor, etc.	[kg]
$t_{\mathrm{B}}$	Barrel wall thickness	[mm]
$W_{L}$	Full weight of curtain including bottom rail	[kg]
$\sigma_{\text{B}}$	Barrel stress	$[N/mm^2]$
$W_{BA}$	Barrel assembly weight	[N]
$L_{\text{B}}$	Barrel length for fixed barrel bearing on both ends, distance between intermediate barrel supports for floating barrel bearing	[mm]
$E_{\mathbf{B}}$		
Ъ	Young's Modulus	$[N/mm^2]$
$W_{r1}$	Young's Modulus bracket potential support	[N/mm <sup>2</sup> ] [N]

$\sigma_{SB}$	Support bracket maximum stress	[N/mm <sup>2</sup> ]
a	Distance between centreline of axle and rear of barrel support bracket	[mm]
у	Distance between barrel support centre of gravity and the point of greatest stress	[mm]
$w_{r2}$	bracket component	[N]
b	Barrel support length	[mm]
$A_{sb}$	Support bracket cross-sectional area	$[mm^2]$
$W_{r3}$	casing hood component	[N]
$t_{CH}$	Casing thickness	[mm]
L <sub>CH</sub>	Casing length	[mm]
b	Casing soffit length	[mm]
W <sub>r</sub> Total	Wr 1 - Wr 2 - Wr 3	(N)
$W_{BA}$	Barrel assembly weight	[N]
$z_A$	Axle section modulus eh STANDARD PREVIE	mm <sup>3</sup> ]
$D_{A}$	Axle diameter (standards.iteh.ai)	[mm]
$\sigma_{A1}$	Axle bending stress SIST EN 15269-11:2018+AC:2019	[N/mm <sup>2</sup> ]
$W_{A}$	50 % of barrel assembly weight ai/catalog/standards/sist/cfd602dc-12bc-4bce f2bb64ca841a/sist-en-15269-11-2018ac-2019	-[N] <sup>7</sup> -
$W_{AL}$	Motor weight	[kg]
$L_{A}$	Axle length	[mm]
$\sigma_{A2}$	Axle shear stress	[N/mm <sup>2</sup> ]
$W_{EEL}$	Weight of fixing angle	[N]
$h_{\text{E}}$	Endplate height	[mm]
$A_{FA}$	Fixing angle cross-sectional area	[mm <sup>2</sup> ]
ρ <sub>steel</sub>	density of steel = 7 850	[kg/m <sup>3</sup> ]
$A_{E}$	Endplate horizontal cross-sectional area	[mm <sup>2</sup> ]
$w_{E}$	Endplate width	[mm]
t <sub>E</sub>	Endplate thickness	[mm]
Ф	Area correction factor (dimensionless)	
ф	Length correction factor (dimensionless)	
$L_{\text{FA}}$	Fixing angle leg length (attached to endplate)	[mm]
$\sigma_{\text{EB}}$	Endplate bending stress	$[N/mm^2]$

$W_{E}$	50 % of barrel assembly weight	[N]
LE	Axle end bearing length	[mm]
$W_{M}$	Load on endplate	[N]
$L_{\mathbf{M}}$	Effective motor shaft length	[mm]
$\gamma_{\gamma}$	$= [1 + \Phi + \phi]$	(dimensionless)
$W_{ESL}$	Endplate self-weight weight	[N]
$W_{\text{EL}}$	Eccentric loading	[N]
$W_{AL}$	Weight on endplate from motor	[kg]
$W_{\text{T}}$	Total endplate load	[N]
$\tau_{\text{EFB}}$	Shear stress in all endplate fixing bolts	$[N/mm^2]$
$n_{\text{B}}$	Number of bolts	
$a_{\mathrm{B}}$	Total area of bolts	$[mm^2]$
$F_{EFB}$	Tensile force in top endplate fixing bolt	[N]

## 4 Determination of the field of extended application (standards.iteh.ai)

#### 4.1 General

Before there can be any consideration for extended application the operable fabric curtain shall have been tested and classified in accordance with EN 1634-1 and EN 13501-2 respectively in order to establish a classification for the operable fabric curtain.

A review of the construction parameters can indicate that one or more characteristics may be improved by a particular parameter variation. All evaluations shall be made on the basis of retaining the classifications obtainable from testing to EN 1634-1, including those lower than the test duration. However, this shall never lead to an increased classification for any specific parameter beyond that achieved during any one test unless specifically identified in the relevant Construction Parameter Variation tables.

All evaluations shall be made on the basis of retaining the classification obtained from testing to EN 1634-1.

If, by following the ensuing procedure, any part of the classification cannot be achieved by extended application rules that part of classification shall be omitted from the subsequent extended application report and classification report.

#### 4.2 Procedure for maximum field of extended application

Identify the variations from the original test specimen(s) which are required to be covered by an extended application report - see Figure A.1 for a typical operable curtain.

Locate the variations in the appropriate parameter variation by reference to columns (1) and (2) of Table A.1.

Review the type of classification to be retained from column (3) of Table A.1 and establish from the contents of column (4) of Table A.1 whether any extended application is available without the need for further testing.

Where this is deemed to be possible this can be recorded in the extended application report together with any appropriate restrictions and the stated rules from column (4) in Table A.1.

Where the variations required can only be achieved from additional testing according to column (5) in Table A.1, the additional test can be made on a similar specimen type to the original test against which the extended application is sought. Alternatively, column (5) in Table A.1 identifies an option for alternative testing and relevant test parameters.

#### AC) deleted text (AC)

It is possible to provide a limited field of extended application from the results of a single test. However, where a manufacturer intends to produce a range of operable fabric curtains, it is recommended that careful consideration is given to the complete range of designs and options in order to minimize the testing required before testing commences.

Establish all the parameter variations which are required to be part of the product range.

Select specimen(s) for the first test(s) in the series to ensure that the most important parameter variations for the manufactured products are covered.

Complete the first test or a series of tests and prepare a field of direct application and possibly a classification report from the results of the test(s).

Establish which of the original desired parameter variations have not been covered by the direct application and classification report.

Identify these parameter variations in Annex A and establish if any extended application is possible without further testing.

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Record this for the extended application report together with any restrictions and rules given in column (5) in Table A.1.

Evaluate which, if any, of the desired parameter variations have not been covered by the field of direct application or the initial field of extended application derived from (AC) 4.2; paragraph 12 (AC) above.

Select the required outstanding parameter variations from column (1) and column (2) of Table A.1 and observe from column (5) of Table A.1 which are the most appropriate weakest specimen options for further testing.

If the complete selection of required parameter variations has not been covered by the tests completed in accordance with  $\boxed{\mathbb{AC}}$  4.2, paragraph 14  $\boxed{\mathbb{AC}}$  above, then an appropriate test or tests may be repeated with the additional product variations incorporated.

#### 4.3 Interpretation of test results

In order to maximize the field of extended application, it is important that the test reports shall record details of any integrity and/or insulation failures throughout the test duration.

Where a series of tests have been conducted, the field of extended application shall be based on the lowest performance achieved from the complete series of tests unless premature failure has been attributed to one or more specific construction parameter variation.

Where it has been possible, to identify specific parameter failures, the extended application for all other construction parameter variations can be based on the performance achieved after isolating the premature failure(s).

#### 4.4 Additional measurements

To use extended application the following measurements are to be taken:

\_\_ Figure A.3 S = Shrinking allowance;

- Figure A.54  $S_t$  = Bottom bar deflection;
- Figure A.55 U<sub>t</sub> = Maximum curtain deflection.

#### 5 Extended application report

Prepare an extended application report in accordance with the requirements of Clause 5 of EN 15269-1:2010, based on the results of evaluations in accordance with the above.

#### 6 Classification report

The classification report shall be determined from the results of the extended application report and presented in accordance with EN 13501-2.

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