

# SLOVENSKI STANDARD SIST-TS CEN/TS 19100-4:2024

01-julij-2024

# Projektiranje steklenih konstrukcij - 4. del: Določitev konfiguracije stekla glede na nevarnost poškodb - Navodilo za specifikacijo

Design of glass structures - Part 4: Glass selection relating to the risk of human injury - Guidance for specification

Bemessung und Konstruktion von Bauteilen aus Glas - Teil 4: Bestimmung der Glaskonfiguration in Abhängigkeit des Verletzungsrisikos - Leitfaden zum Erstellen von Regeln

# Conception et calcul des structures en verre - Partie 4: Choix des vitrages en fonction du risque de blessure - Guide pour les spécifications

#### Ta slovenski standard je istoveten z: <u>EN CEN/TS 19100-4</u>:2024 https://standards.iteh.ai/catalog/standards/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024

# <u>ICS:</u>

81.040.20Steklo v gradbeništvu91.080.99Druge konstrukcije

Glass in building Other structures

SIST-TS CEN/TS 19100-4:2024

en,fr,de

SIST-TS CEN/TS 19100-4:2024

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

<u>SIST-TS CEN/TS 19100-4:2024</u> https://standards.iteh.ai/catalog/standards/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024

# TECHNICAL SPECIFICATION SPÉCIFICATION TECHNIQUE TECHNISCHE SPEZIFIKATION

# **CEN/TS 19100-4**

March 2024

ICS 81.040.20; 91.080.99

**English Version** 

# Design of glass structures - Part 4: Glass selection relating to the risk of human injury - Guidance for specification

Conception et calcul des structures en verre - Partie 4 : Sélection du verre en fonction du risque de blessure -Document d'orientation pour les spécifications Bemessung und Konstruktion von Bauteilen aus Glas -Teil 4: Bestimmung der Glaskonfiguration in Abhängigkeit des Verletzungsrisikos - Leitfaden zum Erstellen von Regeln

This Technical Specification (CEN/TS) was approved by CEN on 29 January 2024 for provisional application.

The period of validity of this CEN/TS is limited initially to three years. After two years the members of CEN will be requested to submit their comments, particularly on the question whether the CEN/TS can be converted into a European Standard.

CEN members are required to announce the existence of this CEN/TS in the same way as for an EN and to make the CEN/TS available promptly at national level in an appropriate form. It is permissible to keep conflicting national standards in force (in parallel to the CEN/TS) until the final decision about the possible conversion of the CEN/TS into an EN is reached.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

# **Document Preview**

<u>SIST-TS CEN/TS 19100-4:2024</u>

https://standards.iteh.ai/catalog/standards/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

© 2024 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.

Ref. No. CEN/TS 19100-4:2024 E

# Contents

Europ	oean foreword	4
0	Introduction	5
1	Scope	6
2	Normative references	7
3 3.1 3.2	Terms, definitions and symbols Terms and definitions Symbols	7 7 9
4	Possible content of the Specifications	11
5 5.1 5.2	Basic notions Type of occupancy and/or type of buildings Mode of breakage of glass	12 12 12
5.3 5.3.1	l ypes of safety glass General	13 13
5.3.2 5.3.3 5.4	Additional considerations for thermally toughened safety glass Laminated safety glass made of thermally treated glass plies Accessible glass edges	13 14 14
6	Vertical glazing	15
6.1	Protection from the risk of injury in the event of a collision with glazed element.	
6.1.1 6.1.2	General requirements	15
6.1.3	Additional considerations related to the mode of fixing	21
6.2	Prevention of the risk of person falling through or over a glazed element	22
6.2.1	General requirements	22
6.2.3	Additional considerations related to the mode of fixing	<b></b>
6.3	Protection against the risk of accidental fall of glass fragments	
6.3.1	General requirements	29
6.3.2	Additional requirements related to the type of glazed element	
6.3.3	Additional considerations related to the mode of fixing	
7	Non-vertical glazing	32
7.1	Protection from the risk of injury in the event of a collision with glazed element	
7.1.1	Additional requirements related to the type of glazed element	
7.1.3	Additional considerations related to the mode of fixing	33
7.2	Prevention of the risk of person falling through a glazed element	33
7.2.1	General requirements	33
7.2.2	Additional requirements related to the type of glazed element	34
7.2.3	Additional considerations related to the mode of fixing	34
7.3	Protection against the risk of accidental fall of glass fragments	
7.3.1	General requirements	35
7.3.2	Additional requirements related to the type of glazed element	
1.3.3	Auditional considerations related to the mode of fixing	

Annex	A (informative) Suggested values for the quantities used in this document	.38
A.1	Use of this annex	. 38
A.2	Suggested values for the quantities used in this document	.38
A.3	Suggested values for the quantities used in Annex C	.39
Annex	x B (informative) Examples of choice of type of glass	.40
B.1	Use of this annex	.40
B.2	Possible table of glass to be used in several applications	.40
Annex	x C (informative) Possible guidance for guarding design	.45
<b>C.1</b>	Use of this annex	.45
<b>C.2</b>	Space between guarding components	.45
<b>C.3</b>	Limitations on the guarding protrusion	.46
<b>C.4</b>	Normal and temporary standing zones	.48
C.5	Drop between the normal standing zone and the guarding	.51
С.6	Differences in the level of the normal standing zone	.51
Biblio	graphy	. 53

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

<u>SIST-TS CEN/TS 19100-4:2024</u> https://standards.iteh.ai/catalog/standards/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024

# **European foreword**

This document (CEN/TS 19100-4:2024) has been prepared by Technical Committee CEN/TC 250 "Structural Eurocodes", the secretariat of which is held by BSI. CEN/TC 250 is responsible for all Structural Eurocodes and has been assigned responsibility for structural and geotechnical design matters by CEN.

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 Technical Specification has been drafted to be used in conjunction with relevant execution, material, product and test standards, and to identify requirements for execution, materials, products and testing that are relied upon by this document.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

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

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

#### <u>SIST-TS CEN/TS 19100-4:2024</u> ttps://standards.iteh.ai/catalog/standards/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024

# **0** Introduction

#### 0.1 Introduction to CEN/TS 19100-4

This document is based on several European documents covering the choice of appropriate glazing for the protection against injuries and falling, e.g. national standards, national building codes, professional association recommendations, etc.

The aim of this guidance is to assist experts who want to write new safety Specifications or to revise existing ones, whatever the type of document. It does not pretend to be exhaustive.

The values given are examples only and are based on different practices in Europe. Experts using this guidance are free to choose other values.

In the same spirit, they can also take all or only some of the topics covered in this document and can add requirements for situations not considered here.

#### 0.2 Verbal forms used in the Eurocodes

The verb "shall" expresses a requirement strictly to be followed and from which no deviation is permitted in order to comply with the Eurocodes.

The verb "should" expresses a highly recommended choice or course of action. Subject to national regulation and/or any relevant contractual provisions, alternative approaches could be used/adopted where technically justified.

The verb "may" expresses a course of action permissible within the limits of the Eurocodes.

The verb "can" expresses possibility and capability; it is used for statements of fact and clarification of concepts.

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

#### SIST-TS CEN/TS 19100-4:2024

https://standards.iteh.ai/catalog/standards/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024

### 1 Scope

(1) This document provides guidance for the development or improvement of rules deemed to help with the choosing of appropriate glazing for protection against injuries and falling, hereafter called "the Specifications". The Specifications to be written or revised can be a national regulation, a national standard, recommendations from a professional association, requirements for a particular project, etc.

(2) This document deals with the choice of the mode of breakage (see 5.2) with regard to the safety of people against:

- the risk of injury in the event of a collision with a glazed element, e.g. a partition,
- the risk of falling through or over a glazed element, e.g. a balustrade, and
- the risk of accidental falling of glass fragments on people not having caused the breakage, e.g. an overhead glazing.

(3) These risks can be evaluated in the function of a normal use of the building or construction work. This includes use by the elderly, children and people with disabilities, but excludes deliberate risk taking. It presupposes a rational and responsible behaviour of the users or, in case of children, of those responsible for supervising them.

(4) The information contained in this document can be used to define minimum glass configuration. It does not exempt from the verification according to CEN/TS 19100-1 and CEN/TS 19100-2 and where appropriate CEN/TS 19100-3.

(5) Safety against burglary, vandalism, bullet attack, explosion, exposition to fire and seismic actions are not covered in this document. Preventing these risks needs further appropriate requirements.

(6) This document does not apply to the following glass products:

— glass blocks and paver units;

channel-shaped glass.

(7) It also does not apply to the following applications: TS 19100-4:2024

http://escalators and moving walkway; ds/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024

- lifts;
- accesses to machinery;
- animal enclosures and aquariums;
- greenhouses and agricultural installations;
- temporary scaffolds.

## 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.

NOTE See the Bibliography for a list of other documents cited that are not normative references, including those referenced as recommendations (i.e. in 'should' clauses), permissions ('may' clauses), possibilities ('can' clauses), and in notes.

CEN/TS 19100-1, Design of glass structures — Part 1: Basis of design and materials

CEN/TS 19100-2, Design of glass structures — Part 2: Design of out-of-plane loaded glass components

CEN/TS 19100-3, Design of glass structures — Part 3: Design of in-plane loaded glass components and their mechanical joints

EN 356, Glass in building — Security glazing — Testing and classification of resistance against manual attack

EN 12150-1, Glass in building — Thermally toughened soda lime silicate safety glass — Part 1: Definition and description

EN 12488, Glass in building — Glazing recommendations — Assembly principles for vertical and sloping glazing

EN 12600, Glass in building — Pendulum test — Impact test method and classification for flat glass

EN 14179-1, Glass in building — Heat soaked thermally toughened soda lime silicate safety glass — Part 1: Definition and description

EN ISO 12543-1, Glass in building — Laminated glass and laminated safety glass — Part 1: Vocabulary and description of component parts (ISO 12543-1)

https://sta3daTerms, definitions and symbols dc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024

#### 3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 12600, EN 356, EN 12150-1, EN 14179-1, EN ISO 12543-1 and the following apply.

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

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

— IEC Electropedia: available at <u>https://www.electropedia.org</u>

#### 3.1.1

#### safety glass

glass which remains unbroken, or achieves a specified resistance, or fails in a prescribed manner when tested in accordance with a relevant technical standard

#### 3.1.2

#### impact side

side of the glazing where an impact can occur, necessitating appropriate measures to ensure the safety of the people

Note 1 to entry: This impact can be from a human body, an object, etc.

Note 2 to entry: Depending on the location, both sides can be impacted.

#### 3.1.3

#### vertical glazing

glazing ranging from a vertical position to  $\pm 15^{\circ}$  from the vertical

Note 1 to entry: Some countries restrict the angle to  $\pm 10^{\circ}$  from the vertical.

#### 3.1.4

#### non-vertical glazing

glazing not corresponding to definition 3.1.3

Note 1 to entry: Examples of non-vertical glazings are floors, roofs accessible or not, canopies, inwardly and outwardly sloping glazings, ceilings.

Note 2 to entry: When the height of the glazing is such that its projection on the horizontal plane extends over e.g. 50 cm, the glazing can be treated as non-vertical glazing even when the angle is smaller than  $\pm 15^{\circ}$  from the vertical.

### 3.1.5

#### guarding

permanent element of building or structure intended to prevent persons from falling and to retain, stop or guide them

### 3.1.6

**Document Preview** 

#### sill

bottom member of a window frame

### SIST-TS CEN/TS 19100-4:2024

httj**3.1.7** andards.iteh.ai/catalog/standards/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/sist-ts-cen-ts-19100-4-2024

## manifestation of glazing

provisions intended to make the glazing visible in order to avoid accidental collisions

#### 3.1.8

#### normal standing zone

zone mainly horizontal where people can stand without any help

#### 3.1.9

#### temporary standing zone

zone where people can only completely stand for a limited period of time and usually with the help of at least one hand

## 3.2 Symbols

For the purposes of this document, the symbols given in Table 1 apply.

### Table 1 — Symbols

Symbols	Definitions	Related figures, if any
$b_{ m h}$	minimum guarding height measured from the normal standing zone level	7, 8, 9 (C.6, C.8, C.9)
$b_{ m he}$	reduced value of $b_{\rm h}$ in case of thick guarding	8
$d_{ m h}$	height of the critical zone adjacent to a door and including that door, measured from the finished floor level on the side of possible impact	1, 3, 11
ds	value of the critical surface of a glazed element in a framed door	11
d <sub>w</sub>	width of the critical zone adjacent to a door and including that door, measured from the vertical edge of the doorway on the side of possible impact	1, 3
$e_{ m b}$	thickness of the guarding measured at the height $b_{ m h}$ from the floor	8
$f_{ m h}$	critical value of the difference between the finished floor levels on both sides of a glazed element	2, 4, 6
fs	critical value of the difference between the finished floor level of a landing and the finished floor level at the bottom of the stairs below it	11
$l_{ m h}$	minimum height for landing guarding measured from the normal standing zone level	10
$l_{ m L}$	critical landing length measured from a landing door to the nosing of the first tread <sup>a</sup>	11
dar <sup>m</sup> hiteh.a	height of the critical zone in case of a glazed element mounted against a rigid backing, measured from the finished floor level	en-ts <sup>none</sup> 00-4
ms	value of the critical surface of a glazed element mounted against a rigid backing	none
$p_{ m h}$	height of the critical zone measured from the finished floor level on the side of possible impact	1, 3, 4, 6, 9
$r_{ m h}$	recommended handrail height	none
Sh	Minimum height of the guarding measured from the nosing of the treads <sup>a</sup>	10
VL	zone of lower visual manifestation of glazing	5
VU	zone of upper visual manifestation of glazing	5
Δf	difference between the finished floor levels on both sides of a glazed element in the real situation	4, 6

NOTE 1 Annex A, Table A.1 gives suggested values for quantities defined by the symbols above.

In case the Specifications cover also the topics given in Annex C, the symbols given in Table 2 also apply.

Symbols	Definitions	Related figures (if any)
а	threshold distance between the projection of the most protruding part of the guarding to the standing zone, and the nose of this standing zone	C.5, C.7
$b_{ m ht}$	minimum guarding height measured from the temporary standing zone level	C.6
g	maximum distance between the normal standing zone and the bottom of the guarding	C.1, C.3
$g_{ m t}$	threshold height of the possible gap between the bottom of the guarding (excluding its supports) and the standing zone	C.5, C.7
h	maximum vertical distance between elements in the upper part of the guarding	C.1
i	maximum distance between the stringer and the bottom of the stairs' guarding	C.2
j	maximum distance between the nosing of the tread and the bottom of the stair's' guarding	C.2
k	maximum horizontal distance between the guarding and the floor slab	C.3
u	maximum horizontal distance between two consecutive guarding's elements	C.1, C.2,
w	drop width (https://standards.iteh.al)	C.8
X	normal standing zone levels' difference threshold	С.9
у	requested prolongation of the guarding	С.9
Z <sub>h</sub> ps://standare	threshold height of the standing zone measured from a normal standing zone ai/catalog/standards/sist/ea7a8bdc-1e4d-4762-aa89-6fd9d0b13454/	<b>C.5, C.6, C.7</b> ist-ts-cen-ts-19
$Z_{l,1}$	length of the zone below which it is not possible to stand, even temporarily	C.5, C.7
<b>Z</b> 1,2	length of the zone above which the zone is considered as a normal standing zone, under certain conditions	C.5, C.6, C.7
Z <sub>w,1</sub>	width of the zone below which it is not possible to stand, even temporarily	C.5, C.7
$Z_{\mathrm{w,2}}$	width of the zone above which the zone is considered as a normal standing zone, under certain conditions	C.5, C.6, C.7
ød	maximum diameter of the reference sphere	C.4

Table 2 — Add	litional symbols us	sed in Annex C only
---------------	---------------------	---------------------

NOTE 2 Annex A, Table A.2 gives suggested values for quantities defined by the symbols above.

## 4 Possible content of the Specifications

(1) In order to give a structure to the possible content of the Specifications, separate sections are made for vertical glazing and non-vertical glazing.

NOTE Floors and roofs are both treated in Clause 7 due to the fact that a glazed floor can be a roof for the space below and a roof can also be accessible for maintenance and repair.

(2) The safety aspects that can be covered are presented following the 3 main types of risks to consider:

- risk of injuries in the event of a collision with a glazed element;
- risk of falling through or over a glazed element;
- risk of injuries in the event of accidental fall of glass fragments.

(3) Both sides of the glazing shall be considered to evaluate the possible existence of a risk.

(4) Different levels of details are possible for the requirements, see Table 3.

(5) The Specifications can deal with all levels of details or be limited to the general requirements. The organization of the chapters of the Specifications should not necessarily follow the one of this guidance.

(6) The scope of the Specifications can select only some of the topics covered by this guidance and it can also cover additional situations.

(7) Exceptions or deviations can be foreseen in case of renovation of cultural heritage.

(8) Impact tests on the complete element or on an element representative of it, including fixations, can be requested by the Specifications, respecting the post fracture limit state verification of CEN/TS 19100-1 CEN/TS 19100-2 and CEN/TS 19100-3.

(9) The Specifications can also give a table with glass configurations allowed without testing, associated with maximal dimensions and installation conditions.

(10) Where general standard or building code dealing with safety are applicable, the Specifications shall not contradict them, unless the aim is to revise or replace them.

## Table 3 — Possible levels of details for the requirements

Type of risk	General requirements	Additional requirements related to the type of glazed element	Additional considerations related to the mode of fixing	
Vertical glazing				
Collision with a glazed element	6.1.1	6.1.2	6.1.3	
Falling through or over a glazed element	6.2.1	6.2.2	6.2.3	
Accidental fall of glass fragments	6.3.1	6.3.2	6.3.3	
Non-vertical glazing				
Collision with a glazed element	7.1.1	7.1.2	7.1.3	
Falling through a glazed element	7.2.1	7.2.2	7.2.3	
Accidental fall of glass fragments	7.3.1	7.3.2	7.3.3	

(11) For each type of risk and level of requirements, a distinction can be made depending on the type of occupancy, see 5.1.

#### **5** Basic notions

### 5.1 Type of occupancy and/or type of buildings

(1) Requirements can differ according to the type of occupancy or the type of building. The Specifications shall precise whether several categories are considered or not, and shall clearly define them.

(2) Examples of categories are:

- categories of use of areas as defined in EN 1991-1-1;
- distinction between private and public indoor spaces (accessible to undefined public or not);
- distinction between private and public outdoor spaces (accessible to undefined public or not);
- distinction between low or high rise buildings;
- nationally defined occupancy categories (dwellings, offices, schools, sport hall, swimming pools, etc...).

(3) Differentiations can also be made by location in the building (ground floor, floors above a certain level...).

#### 5.2 Mode of breakage of glass

(1) Three modes of glass breakage are described in EN 12600 and can be related to specific types of glazing provided that they fulfil the requirements of their corresponding product standard:

 Type A – mode of breakage typical of annealed glass, heat strengthened glass, or chemically strengthened glass;

 Type B – mode of breakage typical of laminated glass, but also achieved by some wired glass or by applying appropriate adhesive safety films on appropriate type of glass;

 Type C – mode of breakage typical of thermally toughened glass and heat soaked thermally toughened glass.

(2) The classification of the glass shall be established by testing according to EN 12600. The list above is given for the ease of the user and does not prejudge the results.

(3) When a requirement is expressed in terms of a class according to EN 12600, the first glass thickness meeting the requirements of the prescribed class is the minimum thickness.

(4) Resistance and robustness evaluation shall be performed according to CEN/TS 19100 parts 1 to 3.

(5) Depending on the application or on the type of glazed element, there may be a need for redundancy.

Annex B gives examples of choice of glass in function of their mode of breakage for several types of applications.