Glass in building - Structural sealant glazing - Part 1: Glass products for structural sealant glazing systems for supported and unsupported monolithic and multiple glazing



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Standard on jõustunud sellekohase teate avaldamisega EVS Teatajas.	This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation.
Euroopa standardimisorganisatsioonid on teinud Euroopa standardi rahvuslikele liikmetele kättesaadavaks 04.06.2014.	Date of Availability of the European standard is 04.06.2014.
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ICS 81.040.20

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## EUROPEAN STANDARD NORME EUROPÉENNE

EN 13022-1

EUROPÄISCHE NORM

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ICS 81.040.20

Supersedes EN 13022-1:2006+A1:2010

#### **English Version**

# Glass in building - Structural sealant glazing - Part 1: Glass products for structural sealant glazing systems for supported and unsupported monolithic and multiple glazing

Verre dans la construction - Système de vitrage extérieur collé (VEC) - Partie 1: Produits verriers pour système VEC pour produits monolithiques et produits multiples calés

Glas im Bauwesen - Geklebte Verglasungen - Teil 1: Glasprodukte für Structural-Sealant-Glazing (SSG-) Glaskonstruktionen für Einfachverglasungen und Mehrfachverglasungen mit oder ohne Abtragung des Eigengewichtes

This European Standard was approved by CEN on 9 February 2014.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

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.

CEN members are the national standards bodies of 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, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Cont	ents	Page
Forewo	ord	3
1	Scope	4
2	Normative references	
3 3.1	Symbols, terminology, terms and definitions	
3.1	Terminology	
3.3	Terms and definitions	
4	Characteristics of glass products - requirements	_
4 4.1	Appropriate glass products	12 12
4.2	Dimensional tolerances	
4.3	Glass shapes – Curved glass	
4.4	Corners, notches and holes	
5	Verification of the suitability of glass products for use in SSG systems when exposed to	
5.1	UV radiationGeneral	
5.1	Insulating glass unit (IGU)	
5.2.1	Situation 1 (see Figure 2 of the Scope)	
5.2.2	Situation 2 (see Figure 2 of the Scope)	
5.2.3	Coated glass	
5.2.4	Possibility to substitute the outer IGU seal – General case	
5.2.5	Possibility to substitute the outer IGU seal – Case of unsupported glass: Further requirements	
5.3	Monolithic glass or laminated glass, Situation 3 (see Figure 2)	
5.4	Assessment of the adhesion between the sealant and the glass	
5.4.1	Clear float	
5.4.2	Coated glass	16
5.4.3	Enamelled glass	16
5.4.4	Patterned glass	
6	Design	17
6.1	Calculation of the thickness of the glass	17
6.2	Calculation of the height of the outer sealant of the insulating glass unit for supported	
	and unsupported glazing	
6.2.1	Supported insulating glass unit	17
6.3	Calculation of the height of the outer sealant of the insulating glass unit for unsupported	
6.3.1	Galculation of the height regarding the relevant combined load of the wind, snow and self	
6.3.2	weight Calculation of the height of the outer seal to bear the permanent shear loading	
7	Minimum glass thickness	
7.1	General case	
7.2	Case of glass with worked edges	
Annex	A (informative) Assembly recommendations	
<b>A.1</b>	Setting blocks for monolithic glass, laminated glass and insulating glass units	25
A.2	Water drainage from the system	28
Bibliog	ıraphy	29

#### **Foreword**

This document (EN 13022-1:2014) has been prepared by Technical Committee CEN/TC 129 "Glass in building", the secretariat of which is held by NBN.

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 December 2014 and conflicting national standards shall be withdrawn at the latest by December 2014.

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

This document supersedes EN 13022-1:2006+A1:2010.

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

EN 13022-1 is one of a series of interrelated standards dealing with:

- glass products for structural sealant glazing systems;
- installation of glass products in a structural manner on building façades;
- UV-resistant and structural sealant for use in structural sealant glazing.

The interrelated parts are:

- EN 13022-1: Glass in building Structural sealant glazing Part 1: Glass products for structural sealant glazing systems for supported and unsupported monolithic and multiple glazing
- EN 13022-2: Glass in building Structural sealant glazing Part 2: Assembly rules
- EN 15434: Glass in building Product standard for structural and/or ultra-violet resistant sealant (for use with structural sealant glazing and/or insulating glass units with exposed seals)

According to the CEN-CENELEC Internal Regulations, the national standards organizations 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, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

5

#### Scope 1

This European Standard specifies requirements for the suitability for use of supported and unsupported glass products for use in "Structural Sealant Glazing" (SSG) applications. Four schematic drawings of SSG systems are shown in Figure 1 and three section drawings of an SSG type II system are shown in Figure 2 for illustration purposes. This European Standard on glass products is considered as a supplement to the requirements specified in the corresponding standards with regard to verifying the suitability for use in SSG systems.

Only soda lime silicate glasses are taken into consideration in this European Standard.

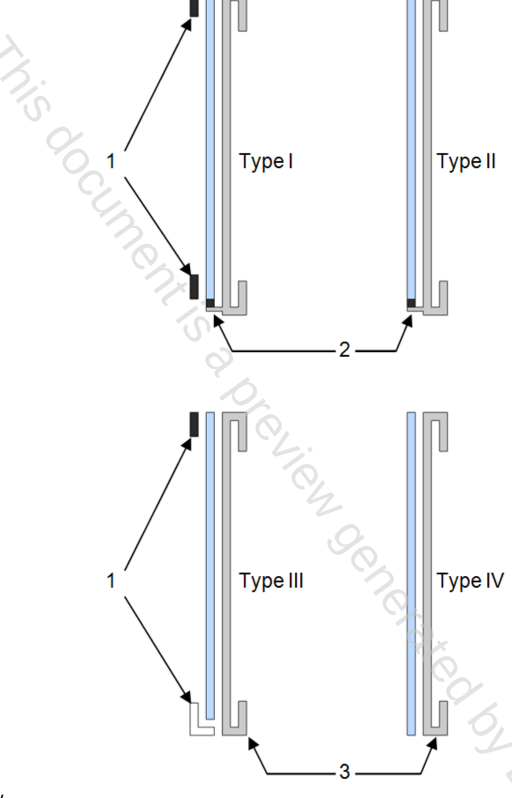
Plastic glazing is excluded from the scope of this European Standard.

Any glass products meeting the requirements of this European Standard are suitable for use in SSG systems as defined in ETAG 0021) "Structural sealant glazing system".

All glass products are installed and bonded into the support under controlled environmental conditions as described in Clause 5 of EN 13022-2:2014.

it he plant are When the outer seal of the insulating glass unit has a structural function and/or is exposed to UV radiation without any protection, only silicone based sealant are permitted in the construction of the unit.

<sup>1)</sup> ETAG: European Technical Approval Guideline.



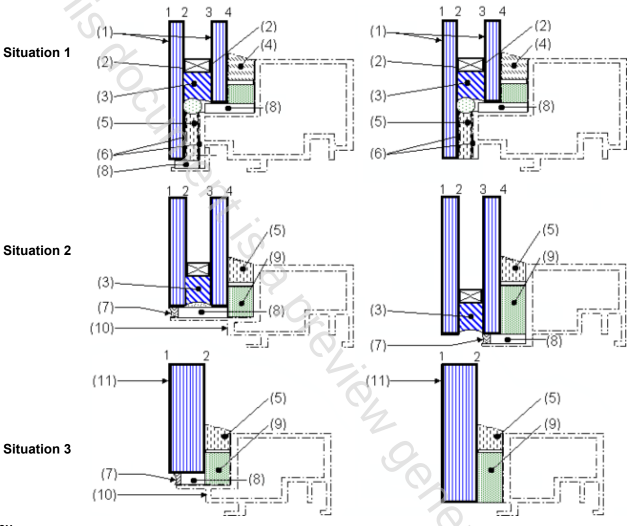
#### Key

- 1 retaining device to reduce danger in case of bond failure
- 2 mechanical self-weight support
- 3 structural sealant support frame

Figure 1 — Schematic examples of the different types of SSG

#### NOTE 1 Retaining devices may be required by national regulations.

NOTE 2 In case of laminated glass and laminated safety glass, SSGS of types III and IV may be forbidden by national regulation.



#### Key

- 1 glass unit
- 2 inner seal
- 3 outer seal
- 4 finishing material
- 5 structural seal
- 6 structural seal adhesion surface
- 7 weather seal
- 8 setting block
- 9 adhesive spacer
- 10 structural seal support frame
- 11 laminated glass or laminated safety glass or monolithic glass unit

Figure 2 — Scope

NOTE The section drawings above are examples of structural sealant glazing system type II and IV.

#### SITUATION 1

The SSG seal is applied on face 2 of the insulating glass unit. The outer IGU sealant has no structural function and therefore only contributes to the resistance of the unit against the ingress of water (vapour and liquid) and air. Depending on the type and construction of the IGU sealant any leakage of gas from the unit will be minimized. The SSG seal need to have adhesion to the glass and steel surfaces to withstand the mechanical stresses that results from the exposure of the IGU to the climatic elements and in particular the effects of solar radiation.

#### SITUATION 2

The SSG seal is applied on face 4 of the insulating glass unit. The outer IGU sealant has a structural function as well as having to maintain the integrity and performance of the IGU.

#### SITUATION 3

The SSG seal is applied on face 2 of the laminated glass or laminated safety glass or monolithic glass unit. The sealant has a structural function and any loads applied to the glass will be transferred to it.

NOTE In case of laminated glass and laminated safety glass, SSG of types III and IV may be forbidden by national regulation.

#### 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.

EN 572-2, Glass in building — Basic soda lime silicate glass products — Part 2: Float glass

EN 572-4, Glass in building — Basic soda lime silicate glass products — Part 4: Drawn sheet glass

EN 572-5, Glass in building — Basic soda lime silicate glass products — Part 5: Patterned glass

EN 1096 (all parts), Glass in building — Coated glass

EN 1279 (all parts), Glass in building — Insulating glass units

EN 1863 (all parts), Glass in building — Heat strengthened soda lime silicate glass

EN 1991-1-1, Eurocode 1: Actions on structures — Part 1-1: General actions — Densities, self-weight, imposed loads for buildings

EN 1991-1-3, Eurocode 1 – Actions on structures — Part 1-3: General actions — Snow loads

EN 1991-1-4, Eurocode 1: Actions on structures — Part 1-4: General actions — Wind actions

EN 12150 (all parts), Glass in building — Thermally toughened soda lime silicate safety glass

EN 14179 (all parts), Glass in building — Heat soaked thermally toughened soda lime silicate safety glass

EN 15434:2006+A1:2010, Glass in building — Product standard for structural and/or ultra-violet resistant sealant (for use with structural sealant glazing and/or insulating glass units with exposed seals)

prEN 16612, Glass in building — Determination of the load resistance of glass panes by calculation and testing

EN ISO 12543 (all parts), Glass in building — Laminated glass and laminated safety glass

#### Symbols, terminology, terms and definitions

### 3.1 Symbols

а	minimum dimension of glass	m
b	maximum dimension of glass	m
С	is the height of sealant necessary for structural purposes	mm
d	width of insulating glass unit air space	mm
h	height of the outer seal barrier	mm
P	relevant combined load for wind, snow and self weight	Pa
R	distance between structural seal and glass edge	mm
S	glass area	$m^2$
Τ	thickness of the thickest glass pane	mm
$\sigma_{\!\scriptscriptstyle d}$	design stress of the sealant	MPa
β	coefficient depending on the relative thickness of insulating glass panes	
Δа	maximum difference in altitude between production transport and assembly at site	m
NOTE	An accurate method of distribution of the load between the two panes is provided in prEN 16612.	5