

SLOVENSKI STANDARD oSIST prEN 50583-1:2024

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Fotonapetostni elementi v stavbah - 1. del: Moduli, vgrajeni v konstrukcijo (BIPV)

Photovoltaics in buildings - Part 1: BIPV modules

Photovoltaik im Bauwesen - Teil 1 BIPV-Module

Photovoltaïque dans la construction - Partie 1: Modules photovoltaïques intégrés au bâtiment

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Photovoltaik im Bauwesen - Teil 1 BIPV-Module

This draft European Standard is submitted to CENELEC members for enquiry. Deadline for CENELEC: 2024-03-08.

It has been drawn up by CLC/TC 82.

If this draft becomes a European Standard, CENELEC 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.

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Contents

Page

1	Europe	an foreword3			
2	1	Scope4			
3	2	Normative references4			
4	3	Terms and definitions6			
5	4	Requirements			
6 7	4.1 4.2	General			
8	4.2 4.3	Electrical requirements			
9	5	Mounting categories			
10	6	Labelling13			
11	7	Documentation and declaration of performance			
12	7.1	Data sheet			
13 14	7.2 7.3	EU Declaration of Conformity and Declaration of Performance13 Further documentation			
15	Annex	A (normative) Specific requirements for BIPV modules per mounting category15			
16	A.1	General15			
17	A.2	Mechanical resistance and stability en Standards			
18	A.3	Safety in case of fire			
19	A.4	Hygiene, health and the environment			
20	A.5	Safety and accessibility in use			
21	A.6	Protection against noise16			
22	A.7	Energy economy and heat retention			
23 ^h	A.8	Sustainable use of natural resources			
24	Annex B (normative) Structural integrity18				
25	B.1	Introduction18			
26	B.2	Temperature effects on the glazing18			
27	Annex C (normative) Determination of thermomechanical resistance to partial shading23				
28	C.1	Purpose23			
29	C.2	Shading effect23			
30	C.3	Procedure23			
31	C.4	DoP by declaration concerning thermomechanical resistance to partial shading23			
32	C.5	DoP by simplified thermomechanical calculation of resistance to partial shading24			
33	C.6	DoP by testing of thermomechanical resistance to partial shading			
34	Annex	D (informative) Further requirements related to impact resistance			
35	Annex	E (normative) Example of Declaration of Performance (DoP)			
36	Bibliog	raphy			

37 European foreword

- 38 This document (prEN 50583-1:2023 has been prepared by CLC/TC 82 "Solar photovoltaic energy systems".
- 39 This document is currently submitted to the Enquiry.
- 40 The following dates are proposed:

41

•	latest date by which the existence of this document has to be announced at national level	(doa)	dor + 6 months	
•	latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	dor + 12 months	
•	latest date by which the national standards conflicting with this document have to be withdrawn	(dow)	dor + 36 months (to be confirmed or modified when voting)	
This document will supersede EN 50583-1: 2016.				

42 This document is read in conjunction with EN 50583-2:2016.

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43 **1 Scope**

This document applies to photovoltaic modules that contain at least one glass pane and which are used as construction products. It focuses on the properties of these photovoltaic modules relevant to essential building requirements as specified in the European Construction Product Regulation CPR 305/2011, and the applicable electro-technical requirements as stated in the Low Voltage Directive 2014/35/EU / or CENELEC standards. The CE mark of building integrated photovoltaic (BIPV) modules will thus state properties based on both documents as they are both equally applicable.

50 This document references international standards, technical reports and guidelines. For some mounting 51 categories, in addition, national standards (or regulations) for building products may apply in individual countries, 52 which are not explicitly referenced here and for which harmonized European Standards are not vet available.

- 53 The document is addressed to manufacturers, planners, system designers, installers, testing institutes and 54 building authorities.
- 55 This document does not address concentrating or building-attached photovoltaic modules (BAPV).

56 This document addresses requirements on the PV modules in the specific ways they are intended to be 57 mounted. Separable mounting structures are within the scope of EN 50583-2.

58 NOTE For the definition of building-attached photovoltaic modules (BAPV) refer to Clause 3.

59 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document or its annexes 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.

- 63 EN 356, Glass in building Security glazing Testing and classification of resistance against manual attack
- 64 prEN 410:2023, Glass in building Determination of luminous and solar characteristics of glazing
- 65 EN 572-9, Glass in building Basic soda lime silicate glass products Part 9: Evaluation of conformity/Product 66 standard
- 67 EN 673, Glass in building Determination of thermal transmittance (U value) Calculation method
- 68 EN 674, Glass in building Determination of thermal transmittance (U value) Guarded hot plate method 50583-1-2024
- 69 EN 675, Glass in building Determination of thermal transmittance (U value) Heat flow meter method
- 70 EN 1063, Glass in building Security glazing Testing and classification of resistance against bullet attack
- 71 EN 1096-4, Glass in building Coated glass Part 4: Product standard
- 72 EN 1279-5, Glass in building Insulating glass units Part 5: Product standard
- 73 EN 1863-2, Glass in building Heat strengthened soda lime silicate glass Part 2: Evaluation of 74 conformity/Product standard
- 75 EN 1990, Eurocode Basis of structural and geotechnical design
- 76 EN 1991 (all parts), Eurocode 1 Actions on structures
- 77 EN 1992, (all parts), Eurocode 2 Design of concrete structures
- 78 EN 1993, (all parts), Eurocode 3: Design of steel structures
- 79 EN 1994, (all parts), Eurocode 4 Design of composite steel and concrete structures

prEN 50583-1:2023 (E)

- 80 EN 1995, (all parts), Eurocode 5 Design of timber structures
- 81 EN 1998, (all parts), Eurocode 4: Design of structures for earthquake resistance
- 82 EN 1999, (all parts), Eurocode 9: Design of aluminium structures
- 83 EN 12150-2, Glass in building Thermally toughened soda lime silicate safety glass Part 2: Evaluation of 84 conformity/Product standard
- EN 12337-2, Glass in building Chemically strengthened soda lime silicate glass Part 2: Evaluation of conformity/Product standard
- 87 EN 12488, Glass in building Glazing recommendations Assembly principles for vertical and sloping glazing
- 88 EN 12519, Windows and pedestrian doors Terminology
- 89 EN 12600, Glass in building Pendulum test Impact test method and classification for flat glass
- 90 EN 12758, Glass in building Glazing and airborne sound insulation Product descriptions, determination of 91 properties and extension rules
- 92 EN 13022, (all parts), Glass in building Structural sealant glazing
- 93 EN 13119, Curtain walling Terminology
- EN 13501-1, Fire classification of construction products and building elements Part 1: Classification using data
 from reaction to fire tests
- EN 13501-2, Fire classification of construction products and building elements Part 2: Classification using data
 from fire resistance and/or smoke control tests, excluding ventilation services
- 98 data from fire resistance tests, excluding ventilation services
- 99 EN 13541, Glass in building Security glazing Testing and classification of resistance against explosion 100 pressure oSIST prEN 50583-1:2024
- https://standards.iteh.ai/catalog/standards/sist/ec519057-a904-4c66-b6c4-cce3e7453cc0/osist-pren-50583-1-2024 101 EN 13830, Curtain walling - Product standard
- EN 14179-2, Glass in building Heat soaked thermally toughened soda lime silicate safety glass Part 2:
 Evaluation of conformity/Product standard
- 104 EN 14351-1, Windows and doors Product standard, performance characteristics Part 1: Windows and 105 external pedestrian doorsets
- 106 EN 14449, Glass in building Laminated glass and laminated safety glass Evaluation of conformity/Product 107 standard
- 108 EN 14500, Blinds and shutters Thermal and visual comfort Test and calculation methods
- EN 15804:2012+A2:2019, Sustainability of construction works Environmental product declarations Core rules
 for the product category of construction products
- 111 EN 16612:2019, Glass in building Determination of the lateral load resistance of glass panes by calculation
- 112 CEN/TS 19100 (all parts), Design of glass structures
- 113 EN 50380, Marking and documentation requirements for Photovoltaic Modules

prEN 50583-1:2023 (E)

- 114 EN 61082-1, Preparation of documents used in electrotechnology Part 1: Rules
- 115 EN 61215-2, Terrestrial photovoltaic (PV) modules Design qualification and type approval Part 2: Test 116 procedures
- 117 EN IEC 61730-1, Photovoltaic (PV) module safety qualification Part 1: Requirements for construction
- 118 EN IEC 61730-2, Photovoltaic (PV) module safety qualification Part 2: Requirements for testing
- 119 CLC/TS 61836, Solar photovoltaic energy systems Terms, definitions and symbols
- EN 62446-1, Photovoltaic (PV) systems Requirements for testing, documentation and maintenance Part 1:
 Grid connected systems Documentation, commissioning tests and inspection
- 122 EN IEC/IEEE 82079-1, *Preparation of information for use (instructions for use) of products Part 1: Principles* 123 and general requirements
- 124 EN IEC 60904-9:2020, Photovoltaic devices Part 9: Classification of solar simulator characteristics
- 125 EN ISO 12543 (all parts), Glass in building Laminated glass and laminated safety glass

126 EN ISO 52022-3, Energy performance of buildings - Thermal, solar and daylight properties of building 127 components and elements - Part 3: Detailed calculation method of the solar and daylight characteristics for solar 128 protection devices combined with glazing (ISO 52022-3)

129 3 Terms and definitions

- For the purposes of this document, the terms and definitions given in EN 1990, EN ISO 12543 (all parts), EN 12519, EN 13119, CLC/TS 61836, EN 13022 (all parts), and the following apply.
- 132 Note Annex-specific definitions are included in the annexes themselves.
- 133 ISO and IEC maintain terminology databases for use in standardization at the following addresses:
- 134 ISO Online browsing platform: available at <u>https://www.iso.org/obp/</u>
- 135 ht—s: IEC Electropedia: available at https://www.electropedia.org/-4c66-b6c4-cce3e7453cc0/osist-pren-50583-1-2024
- 136 **3.1**

137 Building-Integrated Photovoltaic modules

138 BIPV modules

PV modules that form a construction product providing a function as defined in the European Construction

140 Product Regulation CPR 305/2011, and that are therefore prerequisites for the integrity of a building's 141 functionality

Note 1 to entry: If the integrated PV module is dismounted (in the case of structurally bonded modules, dismounting includes the adjacent construction product), the PV module would have to be replaced by an appropriate construction product in order to maintain the buildings functionality.

- 145 Note 2 to entry: The building's functions in the context of BIPV are one or more of the following:
- mechanical rigidity or structural integrity;
- primary weather impact protection: rain, snow, wind, hail;
- energy economy, such as shading, daylighting, thermal insulation;
- fire protection;

150 • noise protection;

- separation between indoor and outdoor environments;
- 152 security, shelter or safety.
- 153 Note 3 to entry: Inherent electro-technical properties of PV alone, such as antenna function, power generation and 154 electromagnetic shielding, etc., do not qualify PV modules to be building-integrated

155 **3.2**

156 Building-Attached Photovoltaic Modules

157 BAPV modules

- 158 PV modules that are mounted on a building envelope and do not fulfil the above criteria for building integration
- Note 1 to entry: Negation: The integrity of the building functionality is independent of the existence of a building-attached
 photovoltaic module.
- 161 Note 2 to entry: Further important information on this type of photovoltaic system on roofs is provided by the Technical 162 Report by CEN/TC 128/WG3 - Solar energy systems for roofs: Requirements for structural connections to solar panels.

163 4 Requirements

164 **4.1 General**

- As electrical components, BIPV modules are subject to the applicable electro-technical requirements as stated in the Low Voltage Directive (LVD) 2014/35/EC / or the corresponding CENELEC standards.
- 167 The essential requirements defined in the LVD 2014/35/EC are:
- 168 Protection against hazards arising from the electrical equipment,
- Protection against hazards which may be caused by external influences on the electrical equipment.
- As construction products, BIPV modules are subject to the Essential Requirements as specified in the European
 Construction Product Regulation (CPR) 305/2011.
- 172 The essential requirements defined in the CPR 305/2011 are: 2024
- 173 Mechanical resistance and stability, / ec519057-a904-4c66-b6c4-cce3e7453cc0/osist-pren-50583-1-2024
- Safety in case of fire,
- 175 Hygiene, health and the environment, ¹
- 176 Safety and accessibility in use,
- 177 Protection against noise,
- 178 Energy economy and heat retention,
- Sustainable use of natural resources.

180 4.2 Electrical requirements

The BIPV modules shall comply with harmonized electrical standard EN IEC 61730- 1 and 2 for photovoltaic
 module safety qualification

¹ As per Directive 2011/65/EU of the European parliament from 8th June 2011, photovoltaic modules have been exempted from the ROHS directive.

- 183 Protection against hazards arising from the electrical equipment
- Protection against hazards which may be caused by external influences on the electrical equipment

The integration of a PV module, which already complies with the EN IEC 61730 standard, into a construction product to create a BIPV module may change the electrical properties with respect to the original PV module. New evaluation of the BIPV module with respect to a basic requirement of the LVD is only necessary if an essential characteristic of the BIPV module needed to fulfil this basic requirement is changed with respect to the original PV module.

190 **4.3 Building/construction works related requirements**

In addition to naming the general requirements of the CPR, this document classifies BIPV modules containing
 glass into five different categories depending on the intended mounting type (see Clause 5). Specific normative
 references with the requirements on BIPV modules that are derived from the CPR are listed for each mounting
 category (see Annex A).

- As construction products, BIPV modules shall be designed to withstand wind, snow and other applicable loads
 as well as to comply with other requirements set out in the following standards, technical specifications and their
 national application documents:
- 198 EN 1990 Basis of structural design,
- 199 EN 1991 (all parts)- Actions on structures,
- EN 1992 (all parts) Design of concrete structures,
- EN 1993 (all parts) Design of steel structures,
- EN 1994 (all parts) Design of composite steel and concrete structures,
- EN 1995 (all parts) Design of timber structures,
- 203 EN 1995 (all parts) Design of timber structures,
- EN 1998 (all parts) Design of structures for earthquake resistance,
- EN 1999 (all parts) Design of aluminium structures,
- 206 CEN/TS 19100-1, 2 and -3 Design of glass structures, 004-4c66-b6c4-cce3e7453cc0/osist-pren-50583-1-2024
- EN 16612 Glass in building. Determination of the lateral load resistance of glass panes by calculation.
- 208 The procedures and the input data for structural design of BIPV modules are described in Annex B.
- 209 In some countries, national regulations specify additional requirements. These depend on the mounting 210 category and must be observed.
- If a BIPV module ex works already contains a frame or a support structure, its design and safety verification shall be performed according to the design codes for the respective materials, EN 12488 or their national equivalents, and EN 13022-1. In the case of curtain walling, EN 13830 applies. In the case of windows, EN 14351-1 applies.
- NOTE The integration of photovoltaics into an existing construction product to create a BIPV module necessarily changes the properties with respect to the original construction product. New evaluation of the BIPV module with respect to a basic requirement of the CPR is necessary only if an essential characteristic of the BIPV module needed to meet this basic requirement is changed with respect to the original construction product.
- As stated in the scope, this document applies to BIPV modules which contain one or more glass panes. Since EN ISO 12543-1 defines laminated glass as "an assembly consisting of one sheet of glass with one or more sheets of glass and/or plastic glazing sheet material joined together with one or more interlayers", all PV modules that contain one or more glass panes are per definition "laminated glass" and shall comply with the

- standard EN 14449. If PV laminated glass is a component of an insulating glass unit, the final product shall
 comply with the standard EN 1279-5.
- Each of the panes used shall comply with one or more of the following product standards / evaluation of conformity standards for glass in buildings depending on its composition and/or its thermal treatment.
- EN 572-9: Glass in building Basic soda lime silicate glass products
- EN 1863-2: Glass in building Heat strengthened soda lime silicate glass
- EN 12150-2: Glass in building Thermally toughened soda lime silicate safety glass
- EN 1096-4: Glass in building Coated glass
- EN 14179: Glass in building Heat soaked thermally toughened soda lime silicate safety glass
- EN 14449: Glass in building Laminated glass and laminated safety glass
- EN 12337-2: Glass in building Chemically strengthened soda lime silicate glass
- EN 13022- 1: Glass in building Structural sealant glazing
- EN 1279-5: Glass in building Insulating glass units
- Photovoltaics in buildings is often subject to partial shading, which can cause thermally induced glass breakage - either directly or due to hot spots. The module manufacturer has to minimize the risk of breakage by the
- 238 module design itself and/or the specification of relevant restrictions on mounting (see Annex C).

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