

## Data Sheet Use of glass in stand construction and design inside trade fair halls (Supplement to Technical Guidlines, chapter 4.4.3)

This information sheet has been jointly agreed upon by

Deutsche Messe AG Hannover KölnMesse GmbH Landesmesse Stuttgart GmbH Leipziger Messe GmbH Messe Berlin GmbH Messe Düsseldorf GmbH Messe Frankfurt Venue GmbH Messe München GmbH NürnbergMesse GmbH Inhaltsverzeichnis

1	SCOPE OF APPLICABILITY	3
2	DEFINITIONS AND EXPLANATIONS	3
2.1	Types of supports	3
2.2	Types of glass and acrylic glass	3
2.3	Design calculation standards	4
2.4	Material properties of glass products	4
3	STAND DESIGN, CONSTRUCTION AND LOADS	
3.1	Vertical glazing not intended to prevent falling	
3.1.1	Vertical glazing of a height h	5
3.1.2	Vertical glazing of height h > 4 metres above hall floor level	
3.2	Vertical glazing intended to prevent falls	5
3.2.1	Category A – vertical glass wall	
3.2.2	Category B – clamped glass balustrade with continuous handrail	
3.2.3	Category C – Railing and balustrade infills or glass walls with load- distributing cross-bar fitted in front of it	7
3.3	Horizontal glazing	7
3.3.1	Overhead glazing	7
3.3.2	Glazing designed to support human loads	7
4	APPROVAL PROCEDURES	9
4.1	Basics	9
4.2	Installation approval for a specific case	9
5	NOTES ON DESIGN AND DESIGN CALCULATIONS	9
6	EXAMPLES OF STRUCTURES (BARRIERS) DESIGNED TO PREVENT FALLS	.10
6.1	Category B	.10
6.2	Category C1	
6.2.1	Railing infills secured vertically on 2 sides	.10
6.2.2	Railing infills secured horizontally on 2 edges	
6.2.3	Railing infills secured on 4 sides	
6.2.4	Glazing secured at individual points by means of drilled anchorage points (design specifications in accordance with DIN 18008-4)	.11
6.2.5	Point mounting with lateral clamps and anti-slip grips	
6.2.6	Point mounting with clamps at top and bottom	.12
6.3	Balustrade with horizontal bars (protection against falling is provided solely by sufficiently strong handrails and knee-height bars)	.13
7	CONSTRUCTION ENGINEERING REGULATIONS, GENERALLY ACCEPTED RULES OF ENGINEERING AND REFERENCES	.14
8	ABBREVIATIONS	.15
9	SPREADSHEETS A - D	.16

## 1. SCOPE OF APPLICABILITY

This information sheet discusses the regulations concerning the use of glass in stand construction and design inside trade fair halls. It does <u>not apply</u> to stand construction and design outside trade fair halls.

Designing, dimension calculations and assembly of glass components for use inside trade fair halls require that the design, planning and assembly personnel involved is adequately qualified for glass construction projects.

Glass structures which have received general construction approval (including European Technical Approval ETA) may be used in all cases in trade fair halls in accordance with the wording of the approval. This information sheet does not impose restrictions on the use of such structures.

## 2. DEFINITIONS AND EXPLANATIONS

#### 2.1 Types of supports

- Glazing secured by linear supports: secured by linear supports on at least two opposite edges over the full length of each edge of the glass plate.
- Glazing secured at individual points: glazing anchored through drilled holes or by a clamping system.

### 2.2 Types of glass and acrylic glass

Types of glass granted statutory construction approval in Building Regulation List A:

- Float glass (polished plate glass PPG) as specified in DIN EN 572-9: Also called flat or plate glass. It is characterised by relatively low ultimate flexural strength, and when destroyed, it fragments into large sharp-edged shards. Its use as single sheet glazing in trade fair construction is prohibited. If used in LSG, it is permitted in trade-fair construction.
- Tempered safety glass (TSG) as specified in DIN 12150-2: TSG is a fully thermically pre-stressed type of glass. It has internal residual stress characteristics: core tensile stress and surface compression stress. It has high ultimate flexural strength and when broken, it shatters into crumb-like fragments. Where TSG is referred to in this information sheet, TSG made of float glass is always meant.
- Laminated safety glass (LSG): LSG consists of at least two sheets of PPG, TSG or HSG glass. The individual thicknesses of these are not permitted to differ from each other by a factor of more than 1.5. The sheets of glass are laminated together by intermediate film layers (PVB or SGP films). If a sheet is broken, then the film prevents the fragments from being scattered, thus providing residual load-bearing capacities and reducing the risk of injury from cuts.
- Heat-strengthened glass (HSG) as specified in DIN EN 1863-1 or with other general approvals by building authorities (German: *allgemeine bauaufsichtliche Zulassung* abZ):
   HSG is a type of glass that is only partially thermically pre-stressed. Its ultimate flexural strength is lower than that of TSG (tempered safety glass). When broken, HSG fragments into shards which are larger than those of broken TSG. Therefore LSG sheets made of HSG have higher residual load-bearing capacities than LSG sheets made of TSG. HSG laminated with PVB film is included in Building Regulation List A. A general construction approval by building authorities (German *allgemeine bauaufsichtliche Zulassung* abZ) for the SGP film is required for HSG laminated with SGP.

For all kinds of transparent, thermoplastic materials (like acrylic glass) no statutory construction approval has been granted and no recognised technical regulations / standards are available for such materials. Out of these reasons

- Acrylic glass under the brand names *Plexiglas*® and *Perspex*®, for example.
- Polycarbonate products: e.g. Makrolon®
- Polyethylenterephthalat-Glycol (PET-G)

may only be used for non-load-bearing, decorative infill components. If such decorative infill components also used for overhead or ceiling covers think about their critical fire behavior of burning droplets.

## 2.3 Design calculation standards

The static strength proof calculations for glass components can be carried out in accordance with the following design calculation concepts and structural design standards:

#### Table 1: Design concept

Design concept	Load factor concept	
Proof concept	$\sigma_{\kappa}^* \gamma_f < f_k^* k_c^* k_{mod} / \gamma_M$	
Determination of action effects and stresses	at ULS ( <i>GZT</i> )	
Deformation checks	at SLS (GZG)	
Designation of forces /stresses in the serviceability limit	SLS (GZG) after the number or	
state SLS (forces due to characteristic loads, without $\gamma_{f})$	index k after formula symbol	
	e. g. supporting force = $12 \text{ kN}$ (SLS) or $F_k = 12 \text{ kN}$	
Designation of forces /stresses in the ultimate limit state	ULS ( <i>GZT</i> ) after the number or	
$\textbf{ULS}$ (forces due to characteristic loads, multiplied by $\gamma_f)$	index d after formula symbol	
	e. g. supporting force = 16 kN (ULS) or $F_d$ = 16 kN	
Designation of the limit stress	f <sub>k</sub>	
Dimension calculation rules, dimension calculation standards	DIN 18008-1 [12]	
	DIN 18008-2 [13]	
	DIN 18008-3 [14]	
	DIN 18008-4 [15]	
	DIN 18008-5 [16]	
Standards applying to loads and actions	this information sheet and	
	DIN EN 1991-1-1	
	DIN EN 1991-1-1/NA: (2010-12)	
Normal load factors $\gamma_f$ for permanent loads (e. g. dead loads)	1.35	
Normal load factors for variable loads and actions (e. g.	1.5	
dynamic pressure, imposed loads, cross-bar pressures)		
Duration of loads typically encountered at trade fairs for $k_{\mbox{\scriptsize mod}},$	Own weight: permanent $(k_{mod} = 0.25)$	
taken from DIN 18008-1, Table 6.	Working loads:medium $(k_{mod} = 0.4)$	
	Horizontal substitute load: short $(k_{mod} = 0.7)$	
	Cross-bar pressure: short (k <sub>mod</sub> = 0.7)	

For static load calculations, the load factor concept shall be used as a basis. Supporting forces transmitted by glass components must always be stated for the ULS (*GZT*) so that the loads of the connected force-transmitting components of concrete, steel or wood can be calculated using the load-factor concept without transmission errors.

Advice for use of wire glass:

Wire glass is allowed only for existing components, if it is calculated / approved in accordance to the formerly technical standards right in time of the first-installation and by clearance of Messe Berlin.

## 2.4 Material properties of glass products

Glass products have a bulk density of 25 kN/m<sup>3</sup>, a thermal expansion coefficient of  $8.4 \cdot 10^{-6}$ /K and their Young's modulus is 70.000 N/mm<sup>2</sup>. For structural design calculations the design calculation values of the resistance R<sub>d</sub> listed in *Table 2* must be observed.

Table 2: Normal material	properties for de	sign calculation	concept of load factors

Property	Floatglass	HSG	HSG	TSG	TSG
	(not printed, not sand- blasted)	(not printed, not sand-blasted)	(printed, enamel coated)	(not printed, not sand-blasted)	(printed, enamel coated)
Normal limit stress f <sub>k</sub> as spec. in DIN EN 572-1, DIN EN 1863-1 or abZ, DIN EN ISO 12150-1	45 N/mm²	70 N/mm²	45 N/mm²	120 N/mm²	90 N/mm²
Design coefficient $k_c$ , normal	1.8		1		1
k <sub>LSG</sub> for laminated safety glass	1.1	1	.1	1	.1
$k_{edge}(k_{Kante})$ for calculating the effect of glass edges	0.8		1		1
Material factor $\gamma_M$	1.8	1.5		1	.5
Modification factor for calculating the effect of load durations	permanent: 0.25 medium duration: 0.4 short: 0.7				
Rated value of the resistance to stress failure $R_d$	$ \begin{array}{l} R_{d} = k_{mod}^{*} k_{c}^{*} k_{VSG}^{*} \\ k_{Kante}^{*} f_{k}^{} / \gamma_{M} \end{array} $	$R_d = k_c^* k_{VSG}^* k$	$K_{Kante} * f_k / \gamma_M$	$R_d = k_c^* k_{VSG}^* k$	$K_{Kante} * f_k / \gamma_M$

The intermediate films in LSG shall be made of PVB or SGP (*SentryGlas® plus* out of lonoplast). Films made of PVB must have a tear strength of at least 20 N/mm<sup>2</sup>. SGP films shall have general approval by building authorities (including European Technical Approval ETA) and shall be processed in accordance with this approval.

## 3. STAND DESIGN, CONSTRUCTION AND LOADS

## 3.1 Vertical glazing not intended to prevent falling

#### 3.1.1 Vertical glazing of a height $h \le 4$ metres above hall floor level

Neither static proof of structural characteristics in accordance with the regulations specified in chapter 2.3 is required, nor is it necessary to submit documentation of testing. In this case the exhibitor alone is responsible for ensuring that the construction/design is technically safe for general use and that it meets current and accepted technical standards. Table A provides an overview of the types of structural designs that are possible.

- Either TSG or LSG must be used.
- · The glass sheets may be secured by linear supports or at individual points.
- Glass walls tilting at an angle of more than 10° from the vertical are considered to be overhead glazing for which the provisions
  of chapter 3.3 shall apply.
- Additional measures, e. g. provision of static proof calculations similar to those described in chapter 3.1.2, may be required to
  ensure protection of neighbouring walkways, or to be able to bear the loads of persons leaning against or bumping into the
  glass.

#### 3.1.2 Vertical glazing of height h > 4 metres above hall floor level

Vertical glazing not intended to prevent falling and whose uppermost edges are higher than 4 metres above hall floor level does not require *Installation approval for a specific case* (c.f. 4.2) provided that the type of glass used, structural design details and the type of supports securing the glass comply with the regulations specified in chapter 2.3.

In addition, the following provisions shall be observed.

- Verified structural calculations or structural calculations suitable for verification and the corresponding construction plans must be submitted.
- In addition to the load of its own weight, the material must be capable of resisting horizontal forces, i. e. a pressure corresponding to at least h<sub>1</sub> = 0.125 kN/m<sup>2</sup> for visible surfaces of up 4 m above hall floor level and at least h<sub>2</sub> = 0.063 kN/m<sup>2</sup> for visible surfaces at more than 4 m above hall floor level.
- Wherever there is a high risk of impact, e. g. where there is a descending ramp leading towards the glazing, additional measures are required.
- Proof of structural characteristics is not required if the area of each individual sheets is less that 1.6 m<sup>2</sup> and TSG with a thickness of at least 4 mm is used, and the sheet(s) is(are) held on four sides by linear supports.
- Glazing secured at individual points may be used without further proof documentation if:
- general construction approval (*abZ*) has already been granted for the combination of point-mounting method and glass type and thickness, or
- the design specifications, and the dimensions and thickness of the glass as stated in DIN 18008-3, DIN 18008-4 or Table B are adhered to.

DIN 18008-3 / -4 and Table B are referred to above because the fall-prevention glazing barriers described in these references are of course also suitable for glass panels not explicitly intended to prevent falls.

Installation approval for a specific case is required for all other designs.

If the use TSG glazing is planned, a heat soak test certificate for TSG-H must be submitted.

Table A provides an overview of possible designs and the necessary proofs.

### 3.2 Vertical glazing intended to prevent falls

In all three of the following categories, A, B and C, static load proof calculations for the glass and the supporting structures and proof of the load-bearing capacity under impact-like conditions are required.

The static structural design calculations for the glass and the supporting structure shall be based on an assumed cross-bar pressure load and as an additional load case, a horizontal assumed surface load of  $h_1 = 0,125 \text{ kN/m}^2$  for all visible surfaces at up to 4 m above the hall floor level and of  $h_2 = 0,063 \text{ kN/m}^2$  for surfaces located at more than 4 m above hall floor level.

The load-bearing capacity of the structure under impact action can be verified as follows:

- a pendulum impact test in accordance with DIN EN 12600 if design calculation concept A is used, or in accordance with DIN 18008-4 if design calculation concept B is used, or
- the relevant design specifications, glass dimensions and thicknesses as stated in Table B of this information sheet are adhered to, or
- by providing proof calculations in accordance with the rules described in chapter 2.3.

Table B contains an overview of possible designs and the proofs required. All structural design details (including flexing/sag and glass insertion/clamping depths) shall be modelled in accordance with the rules described in chapter 2.3.

Pendulum impact tests must be carried out by one of the test centres/institutes named in chapter 4 well in advance of the fair and outside the trade fair halls.

#### 3.2.1 Category A – vertical glass wall

Definition: Linearly-supported vertical glazing that does not contain any load-bearing bars at capping height and is not protected by a rail or cross-bar located in front of it, making it suitable for the direct action of rail or cross-bar loads, e. g. glazing of full room height.

If protection is required to prevent persons falling from a height of more than 1 metre, then it will be necessary to refer to the Technical Regulations for accident-prevention (barrier) glazing or DIN 18008-4.

- Only LSG shall be used.
- Verified proof of structural characteristics or static structural calculations suitable for verification, as well as a pendulum impact test (test in accordance with DIN EN 12 600 or DIN 18008-4) are required.
- The pendulum impact test is not required for glass with linear support on all sides, provided that the appropriate dimensions and glass thickness conform to Table B, DIN 18008-3 and DIN 18008-4, or proof calculations are carried out in accordance with DIN 18008-4.
- The glazing supports must provide adequate protection to the edges of the glass sheets.

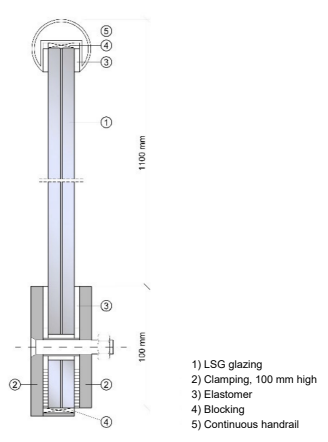
#### 3.2.2 Category B – clamped glass balustrade with continuous handrail

Definition: Load-bearing glass balustrades held by linear supports secured by clamp-type base mountings, the individual glazing elements of which are connected by a continuous, load-bearing handrail (see example in chapter 6.1) attached to the top of the structure.

- Only LSG shall be used.
- Verified proof of structural characteristics or static structural calculations suitable for verification, as well as a pendulum impact test (test in accordance with DIN EN 12 600 or DIN 18008-4) are required.
- If LSG made of 2 x 10 mm TSG (or 2 x 10 mm HSG) is used, no pendulum impact test is required, provided that the dimensions
  as stated in Table B are adhered to (design details in accordance with DIN18008-4).
- The thickness of the intermediate PVB/SGP film must be at least 1.52 mm.
- The securing clamps must be at least 100 mm above floor level.

Calculations shall be provided proving that the loads will be distributed via the capping to neighbouring glass sheets in the event of an individual sheet being destroyed.

The stresses occurring in the neighbouring glass sheets under the resulting conditions can be classified as an extraordinary design calculation situation. The destroyed or damaged glass sheet shall be replaced immediately after the incident.



Pict. 1: clamped glass balustrade with continuous handrail

## 3.2.3 Category C – Railing and balustrade infills or glass walls with load-distributing cross-bar fitted in front of it

Definition: Accident-prevention (barrier) glazing which is not intended to distribute capping loads and which corresponds to one of the following groups:

C1: Railing/balustrade infills secured by linear supports and/or at individual points on at least two opposing sides.

C2: Vertical glazing beneath a crosswise load-distributing spanning member located at capping level and secured by linear supports on at least two opposing sides.

- C3: Category A type glazing with a load-distributing cross-bar placed in front of it.
- For category C1 and C2 type glazing, the use of TSG is allowed if the sheets are secured by linear supports on all sides. For all
  other types of supports and for category C3, only LSG may be used unless other statutory construction approval exists.
- Table B contains an overview of possible designs and the proofs required.
- The pendulum impact test is not required if the relevant design specifications and the dimensions and thickness of the glass as stated in Table B or in DIN 18008-4 are adhered to.

#### Alternative measures / protection against glass breakage:

If the proof calculations for category C in accordance DIN 18008-4 are not submitted for accident-prevention (barrier) glazing, then the accident-prevention (barrier) attribute can be achieved by installing adequately sturdy knee-height cross-bars or steel rope of at least 5 mm diameter at a vertical spacing of not more than 35 cm and at an adequate distance in front of the glass infill sheets. Measures to protect against scattering glass splinters shall always be installed above and along the length of walkways, if this is not possible, LSG shall be used.

## 3.3 Horizontal glazing

#### 3.3.1 Overhead glazing

Glass walls tilted at an angle of more than 10° from the vertical are considered to be overhead glazing. Table C contains an overview of possible designs and the proof documentation required.

Only the following glass products may be used:

- LSG made with float glass (PPG)
- LSG made of HSG,
- Wire glass (only for existing components until effective span exceeding 0.7 m and the glass shall protrude into the supports by at least 15 mm).

In addition to submitting certification of load-bearing capacities, experimental proof of residual load-bearing capacities must be provided or, if this is not possible, a safety net must be hung under the glazing. If the structural design requirements of specified in DIN 18008-2 are met, proof of the residual load-bearing capacities in not required.

The design loads to be assumed are the sheet's own weight and a horizontal pressure corresponding to at least  $h_1 = 0.125 \text{ kN/m}^2$  for visible surfaces of up 4 m above hall floor level or  $h_2 = 0.063 \text{ kN/m}^2$  for vertical visible surfaces at more than 4 m above hall floor level.

The sheets must secured in such a way as to properly safeguard against them slipping out of the mounts and forces which may lift them off the mounts.

The design dimensions of glass sheets mounted at individual points and HSG sheets shall either be calculated according to the rules outlined in chapter 2.3 or they must have general construction approval (*abZ*).

If, for cleaning purposes, overhead glazing periodically has to support human loads, then such additional loads must be taken into consideration and experimental proof of residual load-bearing capacities must be provided [8]. In such cases a special individual construction approval is always required.

- LSG sheets with an effective span exceeding more than 1.20 m shall be supported on all sides.
- The overall thickness of the intermediate PVB- / SGP-films must be at least 0.76 mm. If a sheet is supported on all sides, then a thickness of 0.38 mm is allowed under the condition that the effective span in the direction bearing the main load is not greater than 0.8 m.
- Cutting of recesses or notches in the glass sheets is not allowed.
- Only holes conforming to DIN 18008-3 are allowed.
- The maximum permissible sag shall not exceed 1/100 of the effective span between the closer supports of the sheet.

#### 3.3.2 Glazing designed to support human loads

This kind of glazing is specifically intended to be subjected to persons walking over it, e. g. stairs, platforms, landings and cat-walks. The design and proof calculations shall take both dead loads (own weight) and the working loads into account. In addition, proof of impact resistance and residual load-bearing capacity shall be provided.

Proof of impact resistance and residual load-bearing capacities as a result of component tests must be submitted. The requirements are specified in [8] and in DIN 18008-5.

For glazing mounted in linear supports at all four edges and an assumed working load of not more than 5.0 kN/m<sup>2</sup> for design calculations, proof of impact resistance and residual load-bearing capacity is deemed to have been provided if the sheets conform to the dimensions listed in Table 3.

max. length	max. width:	LSG structure [mm]	Minimum supporting surface depth [mm]
[mm]	[mm]	(top /*/ centre /*/ bottom)	
1500	400	8 HSG /*/ 10 Float /*/ 10 Float	30
1500	750	8 HSG /*/ 12 Float /*/ 12 Float	30
1250	1250	8 HSG /*/ 10 HSG /*/ 10 HSG	35
1500	1500	8 HSG /*/ 12 HSG /*/ 12 HSG	35
2000	1400	8 HSG /*/ 15 Float /*/ 15 Float	35

Table 3: Glazing mounted in linear supports at all four edges and intended to support human loads, with proven impact resistance and residual load-bearing capacity.

/\*/ = 1.52 mm PVB or SGP (SentryGlas® plus) intermediate film layer

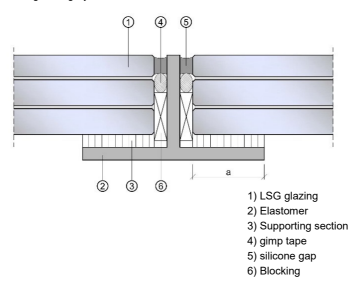
Glazing designed to support human loads may be secured by linear supports or at individual points. It must be made of LSG consisting of at least three layers of TSG and/or HSG/float glass. From the point of view of impact resistance, the use of TSG or HSG for the top layer is recommended. This surface must possess non-slip characteristics in accordance with DIN 51097. In order to achieve the required residual load-bearing capacity, the two lower layers will normally be made of float glass or HSG.

Glazing, mountings and supporting structure must be designed and their dimensions calculated to withstand the load of their own combined weight (dead load) as well as intended human (working) loads in accordance with the design calculation concept and all relevant and applicable standards.

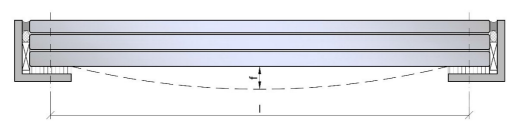
#### Table 4: Working loads / flexure limits for support human loads glazing

Design calculation concept	DIN 18008-5
Working surface load $q_k$ , depending on usage category	C1: 3.0 kN/m <sup>2</sup> C3, T2: 5.0 kN/m <sup>2</sup>
Point load $Q_k$ , as an additional changing load parameter to be investigated	C1: 4.0 kN C3: 4.0 kN / T2: 2.0 kN
Application area of point load	50 x 50 mm
Inclusion of top sheet in structural static calculations allowed	only for constant design situation and for temporary design situation
Proof calculation for situation with broken top sheet (i. e. only the two lower sheets still bear the load)	proof for an extraordinary design load calculation situation
Standards relating to the action of loads	DIN EN 1991-1-1 DIN EN 1991-1-1 /NA
Max. sag / flexure with 3 load-bearing sheets	1/200
Max. sag / flexure with 2 load-bearing sheets	1/100

In the case of stairways the construction/design must guarantee sufficient distribution of loads. Stairs on stand structures shall always be classified with usage category T2.







Pict. 2: Effective span exceeding [I] and flexure [f]

8

## 4. APPROVAL PROCEDURES

#### 4.1 Basics

If a glass component and its glass products conform to the technical building regulations outlined in chapter 2.3 and to generally accepted technical principles, then it shall be sufficient to submit the verified structural calculations and the verified plans, following which construction approval will be granted. In addition, the construction work on site will be checked and the results subjected to an approval inspection.

If additional components are installed for which statutory construction approval, a statutory construction test report or type approval are required, then these documents are to be submitted together with the structural calculations.

If a glass component or parts of this component do not conform to the construction engineering regulations and generally accepted technical principles outlined in chapter 2.3, and if no statutory construction approval or statutory construction test certificate can be produced, then an *individual construction approval (Zustimmung im Einzelfall – ZiE)* shall be required. An **Installation Approval for a Specific Case** may be granted instead of the individual construction approval if glass is used only within the rules and limitations described in this information sheet.

#### 4.2 Installation approval for a specific case

This approval procedure is similar to the procedure for obtaining individual construction approval. If an **Installation Approval for a Specific Case** has been granted once for a particular construction/design and type of usage, then the trade fair companies in question will accept this for an identical design serving an identical purpose. Nevertheless, a new application for construction work approval and approval inspection shall be submitted for each repeated case. The test report, all certificates and approvals, design details, as well as glass dimensions and thicknesses must be submitted with the application.

Glass components requiring approval and which require type 3 proof documentation are listed in column 14 of Tables A, B and C.

Installation approvals for specific cases cannot be granted at short notice, as they require a considerable period of time for processing. Applications for these should therefore be submitted at least 6 weeks before the commencement of construction.

Prior to conducting component tests, it is advisable to contact the relevant trade fair company in good time in order to coordinate procedures and intended testing methods. Normally, component testing requirements stipulate inclusion of parts of the glass component's actual substructure in order to simulate realistic loads.

The procedure for obtaining an Installation Approval for a Specific Case is as follows:

- The structural calculations and the required certificates confirming the identity of the product(s) (glass manufacturer/processing company's factory certificates) must be verified and checked by a publicly certified structural building surveyor and tester (in the field of steel, concrete and brick construction/engineering).
- The surveyor shall confirm that there are no objections with regard to the design's suitability for use. It is his responsibility to decide on the necessity of additional testing of materials, impact resistance and whether further proof of residual load-bearing capacities must be obtained. The test report must be submitted to the trade fair company along with the other application documents requesting construction work permit (construction permit) and subsequent monitoring of the stand construction work and stand approval inspection.
- Final approval will be granted on location following an inspection to confirm that the construction/design on site conforms to the
  previously inspected documents. The engineer carrying out the monitoring and inspection acts on behalf of the trade fair
  company.

Recommended institutes for testing components used in glass construction/design are mentioned in table D.

## 5. NOTES ON DESIGN AND DESIGN CALCULATIONS

Glass is a brittle material, any failure of which will occur spontaneously and without warning.

Glass is sensitive to blows with hard, pointed objects.

These properties lead to the following guideline notes:

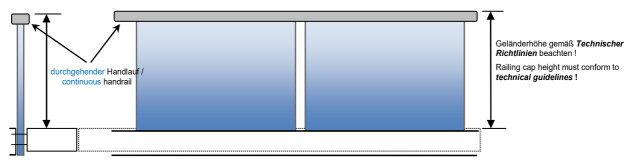
- Proof calculations for the load-bearing capacity of structural glass not only take into consideration the unbroken glass but always
  include an investigation of the broken or partially broken glass (proof of residual load-bearing capacity).
- The support design must ensure that glass sheets are not subjected to pressure or stresses by the supports.
- Direct glass-to-glass contact and contact between glass and other hard materials (e.g. metal) shall be prevented at all times, whereby the effects of load and temperature fluctuations have to be taken into account.
- The minimum supporting depths of glass sheets ("glass insertion depth") on their respective support sections as well as the allowable sheet and supporting beam sections as specified in chapter 2.3 for the design calculation concept must be adhered to.
- After glazing has been installed, the markings identifying the individual type of glass sheet used (e.g. TSG, HSG) must be durable and legible at all times. In the case of LSG glazing, a section of the edge must be left free for inspection purposes (to check the number of glass sheets, thickness, interlayer films) until the construction has been approved. If required, a manufacturer's certificate shall be submitted as well.
- The edges of glass sheets must be finished or protected in such a way as to exclude any possibility of injury.
- In the case of TSG, HSG, or LSG glazing manufactured from sheets of TSG or HSG, subsequent reworking of the finished product such as cutting out sections or drilling holes is not possible.
- Sheets intended to bear human loads must have a durable non-slip surface finish.
- Load-bearing adhesive joints may only be used if a general construction approval (*abZ*) has been granted for the entire adhesive system (i. e. the glass, adhesive and metal combination), and under the condition that the joint is made exactly as described in the approval documents. The rules described in chapter 2.3 <u>do not</u> yet make allowance for applying more favourable assumptions of the joint effect of the intermediate film layers in LSG and therefore an **Installation Approval for the Specific Case** has to be applied for if these assumptions are used in calculations. Trade publications [18] contain information

on suitable calculation assumptions to account for the joint effects in LSG. This may possibly be useful for LSG in which SGP is used.

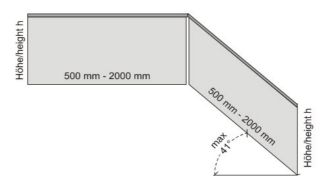
## **EXAMPLES OF STRUCTURES (BARRIERS) DESIGNED TO PREVENT FALLS**

All possible dimensions, types of glass, thicknesses and the necessary proof documents are summarised in Table B.

## 6.1 Category B

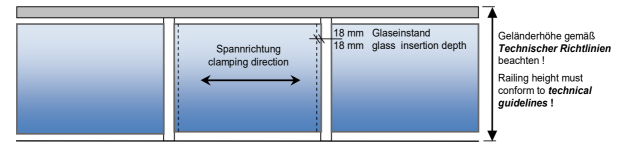


Note: If LSG made of 10 mm TSG + 1.52 mm PVB/SGP + 10 mm TSG or of 10 mm HSG + 1.52 mm PVB/SGP + 10 mm HSG in the dimensions as stated in Table B is used, only static structural proof calculations are required. As specified in DIN 18008-4, this also applies to parallelogram-shaped balustrades.



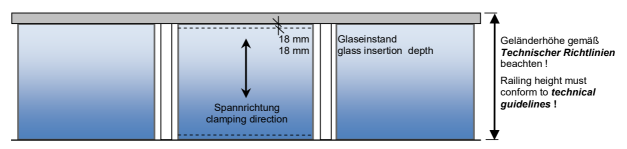
## 6.2 Category C1

## 6.2.1 Railing infills secured vertically on 2 sides



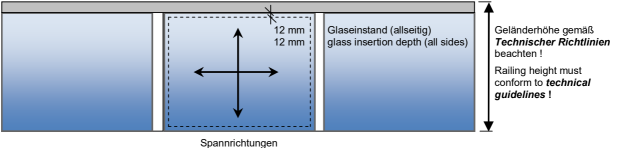
Note: If the types of glass and the dimensions listed in Table B are used, only static structural proof calculations are required.

### 6.2.2 Railing infills secured horizontally on 2 edges



Note: If the types of glass and the dimensions listed in Table B are used, only static structural proof calculations are required.

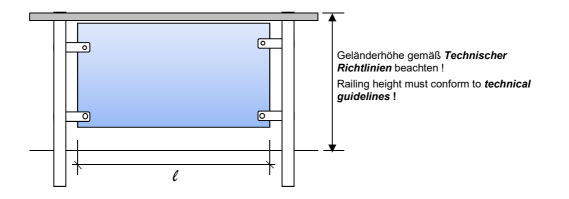
#### 6.2.3 Railing infills secured on 4 sides



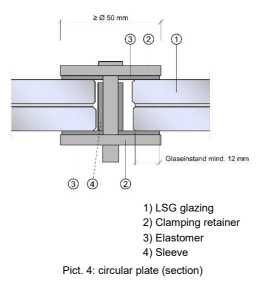
clamping directions

Note: If the types of glass and the dimensions listed in Table B are used, only static structural proof calculations are required.

## 6.2.4 Glazing secured at individual points by means of drilled anchorage points (design specifications in accordance with DIN 18008-4)

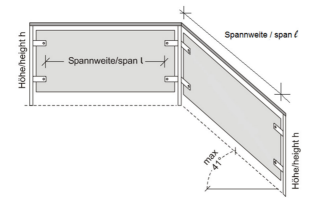


Note: If the types of glass and the dimensions listed in Table B are used, only static structural proof calculations are required.

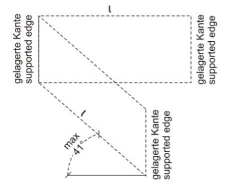


In accordance with Appendix D and DIN 18008-4, the rules for Categories C1 and C2 also apply to parallelogram-shaped balustrades.

#### Category C1

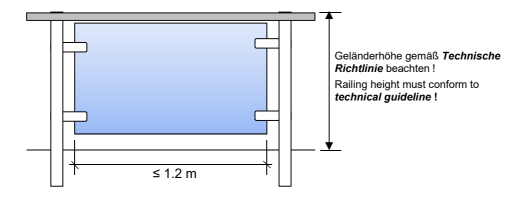


Kategorie C2/Category C2



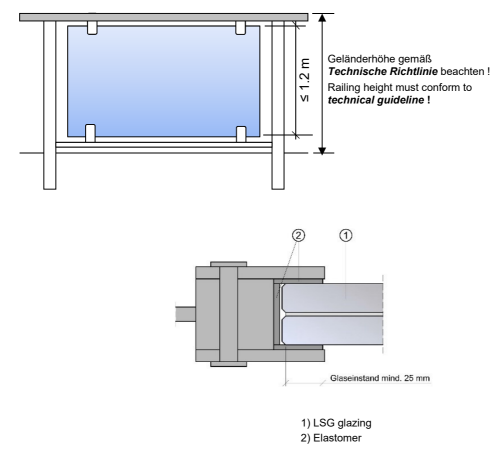
#### 6.2.5 Point mounting with lateral clamps and anti-slip grips

- Designs that have a general construction approval (*abZ*) shall be used in accordance with.
- For all systems that have not been granted general construction approval, a pendulum impact test is required. Minimum requirement: LSG comprising 6 mm TSG + 1.52 mm PVB + 6 mm TSG or 6mm HSG + 1.52 mm PVB + 6 mm HSG shall be used.



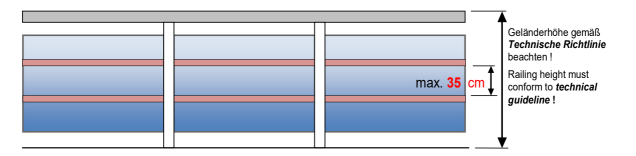
#### 6.2.6 Point mounting with clamps at top and bottom

- System designs that have a general construction approval (*abZ*) shall be used in accordance with the specifications in the approval documents.
- For all systems that have not been granted general building approval, a pendulum impact test is required. Minimum requirement: LSG comprising 6 mm TSG + 1.52 mm PVB + 6 mm TSG or 6mm HSG + 1.52 mm PVB + 6 mm HSG shall be used.



Pict. 5: Terminal holder (section)

## 6.3 Balustrade with horizontal bars (protection against falling is provided solely by sufficiently strong handrails and knee-height bars)



The type of glass used shall be selected from Table A, glazing not intended to protect against falls. The spacing between horizontal bars should not exceed approx. 35 cm.

## 7. CONSTRUCTION ENGINEERING REGULATIONS, GENERALLY ACCEPTED RULES OF ENGINEERING AND REFERENCES

- [1] Wörner J.-D., Schneider J., Fink A.: title "Glasbau: Grundlagen, Berechnung, Konstruktion", published by Springer-Verlag, Berlin Heidelberg; 2001
- [2] Bucak, Ö.: Glas im konstruktiven Ingenieurbau, in Stahlbau Kalender, published Ernst & Sohn Verlag für Architektur und technische Wissenschaften GmbH, Berlin, 1999
- [3] Sedlacek S., Blank K., Laufs W., Güsgen J.: title "Glas im Konstruktiven Ingenieurbau". (1. Aufl.) Ernst & Sohn Verlag für Architektur und technische Wissenschaften GmbH, Berlin, 1999
- [4] Siebert G.: title "Entwurf und Bemessung von tragenden Bauteilen aus Glas". Published by Ernst & Sohn Verlag für Architektur und technische Wis-senschaften GmbH, Berlin, 2001
- [5] Bucak, Ö; Schuler, C: Glas im Konstruktiven Ingenieurbau, in Stahlbau Kalender. Published Ernst & Sohn Verlag für Architektur und technische Wissenschaften GmbH, Berlin, 2008
- [6] *Feldmann, M.; Kasper, R.:* Glasbau im europäischen Kontext, in Stahlbau Kalender. Published Ernst & Sohn Verlag für Architektur und technische Wissenschaften GmbH, Berlin, 2015
- [7] Weller, B., Krampe, P., Reich, S.: Glasbau-Praxis, Konstruktion und Bemessung, 3. Aufl., Band 1: Grundlagen, published Beuth Verlag Gmbh Berlin, Wien Zürich 2013
- [8] Weller, B., Engelmann, M., Nicklisch, F., Weimar, T.: Glasbau-Praxis, Konstruktion und Bemessung, 3.Aufl, Band 2: Beispiele nach DIN 18008, published Beuth Verlag GmbH Berlin, Wien Zürich 2013
- [9] Wörner, J.-D; Schneider J.: Closing report on experiments and calculations to determine the dynamic stresses on glass as a result of a light impact, Fraunhofer IRB Verlag Stuttgart 2000, Booklet T 2935
- [10] Völkel, G.E.; Rück R.: Investigation into panes with linear support on 4 sides when subjected to impact, Fraunhofer IRB Verlag Stuttgart 2000, Booklet T 2915
- [11] Weller, B., Nicklisch, F., Thieme, S. Weimar, T.: Glasbau-Praxis in Beispielen, Konstruktion und Berechnung, Bauwerk-Verlag 2.Aufl. 2010
- [12] DIN 18008-1 (December 2010) Glass in Building Design and construction rules Part 1: Terms and general bases
- [13] DIN 18008-2 (December 2010) Glass in Building Design and construction rules Part 2: Linearly supported glazings
- [14] DIN 18008-3 (July 2013) Glass in Building Design and construction rules Part 3: Point fixed glazing
- [15] DIN 18008-4 (July 2013) Glass in Building Design and construction rules Part 4: Additional requirements for barrier glazing
- [16] DIN 18008-5 (July 2013) Glass in Building Design and construction rules Part 5: Additional requirements for walk-on glazing
- [17] Kasper, R., Pieplow, K., Feldmann, M.: Beispiele zur Bemessung von Glasbauteilen nach DIN 18008; published Ernst & Sohn Verlag für Architektur und technische Wissenschaften GmbH, Berlin, 2016
- [18] Wellershof, F.: Bemessungsschubmodule für Verbundglasscheiben, Stahlbau 76 (März 2007), H.3, pp. 177-188
- [19] Building rules list (see www.dibt.de )
- [20] ETB-Richtlinie: Bauteile, die gegen Absturz sichern (June 1985) (ETAss directive: Building components designed to prevent falls)

## 8. ABBREVIATIONS

Abbreviation	
abZ	German: Allgemeine bauaufsichtliche Zulassung (general construction approval)
C1, C3	Categories for vertically acting working loads on floors of public meeting spaces in buildings as specified in DIN EN 1991-1-1 / NA
DIBt	Deutsches Institut für Bautechnik (German civil engineering institute)
ESG	German: <i>Einscheiben-Sicherheitsglas</i> (fully-tempered glass / toughened safety glass )
HSG	Heat-strengthened glass
LSG	Laminated safety glass
PPG	Polished plate glass
PVB	polyvinyl butyral (intermediate film material for LSG)
SGP	SentryGlas® plus (intermediate film material for LSG)
SLS	Serviceability limit state
SPG	German: <i>Spiegelglas</i> (float glass or PPG)
Т2	Category for vertically acting working loads on stairs / staircase landings for large traffic loads and escape staircases as specified in DIN EN 1991-1-1 / NA
TSG	Toughened safety glass
TVG	German: Teilvorgespanntes Glas (heat-strengthened glass)
ULS	Ultimate limit state
VSG	German: Verbund-Sicherheitsglas (laminated safety glass)
ZiE	German: Zustimmung im Einzelfall (individual construction approval)

Internet interne		2	3	4	5	9	7	8	6	10	11	12	13	14	11
Index         Structure         Structure         Structure         Note         Note<			Structure ty	pe		Allowed,	Glass	SGP / PVB	Width i	in mm	Height	t in mm	Min. glass	Type of	
Index support on 2 slots         Uses SS2 Signing Miner support on 2 slots         Uses SS2 Signing Miner support on 2 slots         Uses Mineralisity         Uses Mineralisity <thuse< th=""></thuse<>	Type Chara	cter-istic	Structure	Sheet support	Glass type	yes / no	mm	thickness	nin	тах	min	тах	depth in mm	proor required	
Interstant         Interst					TSG	yes								<b>-</b>	1
Image: product of a close         Mile support (or 1 a close         Mile support (or 2 close         Mile support				l incor cumort on 2 cidee	LSG 2 layers	yes								Ł	
Introduction         Constraints         Version				LINERI SUPPORTON 2 SIGES	Wire glass	yes								t-	
Factor level (interstellar provinci provinci pro					Acrylic glass	yes								Ļ	
Al. On above floor level solution (interview)         Linear support on 1 stole (interview)         Linear support on 2 stole (intervie					TSG	yes								1	
4.0 m above floor level intersupports         Control class is to intersupports         Control class is to inters         Control class is to intersupports <td></td> <td></td> <td>Glass wall</td> <td>limation deidee</td> <td>LSG 2 layers</td> <td>yes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td>· 1</td>			Glass wall	limation deidee	LSG 2 layers	yes								~	· 1
Image: section of the second of the second of the section of the section of the section			≤ 4.0 m above floor level		Wire glass	yes								-	1
Title         Title <th< td=""><td></td><td></td><td></td><td></td><td>Acrylic glass</td><td>Ves</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>1</td></th<>					Acrylic glass	Ves								-	1
Image: control in the contro					TSG	ves								÷	1
Point support table         Non-states         Non-states <t< td=""><td></td><td></td><td></td><td></td><td>LSG 2 lavers</td><td>NPS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>1</td></t<>					LSG 2 lavers	NPS								•	1
Interded interded prevent sites         Interded SS 2 bytes         Visit SS 2 bytes         Visit SS 2 bytes <th< td=""><td></td><td></td><td></td><td>Point supports</td><td>Wire dass</td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>				Point supports	Wire dass	2									
Intended Intended Provention Proventon Provention Provention Provention Provention Prov						2								•	
Interfactor         Intersection         Intersectintersectintersection <thintersection< th="">         &lt;</thintersection<>	_				Acrylic glass	yes				Ī				Ŀ	
Intervent Intervent Provent 101         Inter suport on 2 sides Nergess veis 2 so main         Veis Nergess 2 bytes 2 so main         Veis Nergess 2 bytes 2					ISG	yes								2, 5	- 1
Intervent intervent provent spreve				lineer clineert on 0 cideo	LSG 2 layers	yes								2	
Interview proventing	-			LIIIeal support on z sues	Wire glass	yes								2	
Interfaction (a)         Case wall (a)         Each interfactory (a)         Each int					Acrylic glass	yes								L	i
Intended prevent fails         Column > 4.0 m above froor level > 4.0 m above froor level > 4.0 m above froor level > 4.0 m above froor level Point supports         ESC Expension Sector Sector Nite gass before head head before head before head head before head head head head head head head hea					TSG	ves								(I C	
Protection         >4.0 matchesing         Times supportion 4 sides         Times supportion 2 sides		ntended	Glass wall		I S.C. 2 lavere									, c	
P 4.0 matore floor feel         Mile glass         Vesi         Vesi         Mile glass         Mile glast         Mile glass         Mi		revent		Linear support on 4 sides		yco								V V	
Acrific glass         Vest Vest         Acrific glass         Vest         Acrific glass         Acrific glass         Acrific glass         Acrific glass         Acrific glass		alle	> 4.0 m above floor level		Wire glass	yes								2 ")	
TSG       Yes       Yes       Yes       Yes       Yes       Yes       Yes         Ralling infil system with cross-bar and fall.       Hoint supports       Yes       No       Yes       Yes <td></td> <td></td> <td></td> <td></td> <td>Acrylic glass</td> <td>yes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>					Acrylic glass	yes								-	
Point supports         IGS 2 layers         ves	_				TSG	yes								2, 3, 5	
Find shorts         Acrylic glass         ves         No         Acrylic glass         ves         Acrylic glass         ves <t< td=""><td></td><td></td><td></td><td></td><td>LSG 2 layers</td><td>yes</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2, 3</td><td></td></t<>					LSG 2 layers	yes								2, 3	
Railing infil system       Write glass       no					Acrvlic alass	Ves								Ļ	
Railing infil system       Inear support on 2 sides       Ves       V	_				Wire alsee	0									
Raling infill system       Intear support on 2 sides       Use of an and fail.       Use of an						0								4	
Name       Inter support on 2 sides       USG 2 layers       Ves       Nes			Dellar jafil anton		126	yes								۹,1	
with cross-bar and fall     memory cross-bar and fall     mem			Kalling Intill system	l inear support on 2 sides	LSG 2 layers	yes								+	
Prevention crossbars at knee- height         Acrylic glass         yes         or         <			with cross-bar and fall-		Wire glass	yes								1	
height (the actual glass sheet has no barrier function)         TSG         ves         ves         i         i         i         i         i           (the actual glass sheet has no barrier function)         Inear support on 4 sides (stre actual glass sheet has no barrier function)         Ves         ves <t< td=""><td></td><td></td><td>prevention crossbars at knee-</td><td></td><td>Acrylic glass</td><td>yes</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></t<>			prevention crossbars at knee-		Acrylic glass	yes								1	
Integration     Litear support on 4 sides     Licear support on 4 sides     Licear support on 4 sides     Litear support			heidht		TSG	ves								L L	
(the actual glass sheet has no barrier function)       Unear support on 4 sides BCrylic glass       Ves ves SCY ESC 2 layers       ves ves ves ves Note       ves ves ves ves ves ves       ves ves ves ves ves ves ves       ves ves ves ves ves ves ves ves       ves ves ves ves ves ves ves ves ves       ves ves ves ves ves ves ves ves ves       ves ves ves ves ves ves ves ves ves ves					LSG 2 lavers	Ves								<b>.</b>	
In the actual gase structures     Acrylic glass     Voc     Not     Not     Not     Not     Not     Not     Not       1     No specific proof     2: Verified statc calculations     3: Installation appr. for spec. case     4: Pendulum impact test       5: Heat soak test     6: Residual load-bearing     7: Shock impact resistance test     7: Shock impact resistance test			(the actual class sheet has	T-	Wire dec	Noc								•	
no barrier function)     Total data base     ves					Acrilic glass	202									
Point supports     NGS     Ves     Ves     N       1: No specific proof     2: Verified static calculations     3: Installation appr. for spec. case     4: Pendulum impact test       5: Heat soak test     6: Residual load-bearing     7: Shock impact resistance test     4: Pendulum impact test			no parrier function)		AU VIIC GIASS	AGS			T	Ī				- ,	
Point supports     LSG 2 layers     ves     I     I       1: No specific proof     2: Verified static calculations     3: Installation appr. for spec. case     4: Pendulum impact test       5: Heat soak test     6: Residual load-bearing     7: Shock impact resistance test					ISG	yes								1, 5	
Point supports     Wire glass     no       1: No specific proof     2: Verified static calculations     3: Installation appr. for spec. case     4: Pendulum impact test       5: Heat soak test     6: Residual load-bearing     7: Shock impact resistance test					LSG 2 layers	yes								-	
Heat soak test     Endutum     Endutum     Endutum     Endutum     Endutum       5: Heat soak test     6: Residual load-bearing     7: Shock impact resistance test     4: Pendutum     1: No specific provide     1: No specific				Point supports	Wire dass	ou									
Activity glass     Yes     Activity glass     Yes       1: No specific proof     2: Verified static calculations     3: Installation appr. for spec. case     4: Pendulum impact test       5: Heat soak test     6: Residual load-bearing     7: Shock impact resistance test					A and is also									Ţ	
1: No specific proof       2: Verified static calculations       3: Installation appr. for spec. case       4:         5: Heat soak test       6: Residual load-bearing       7: Shock impact resistance test					ACI VIIC GIASS	yes		T	T					-	
1: No specific proof     2: Verified static calculations     3: Installation appr. for spec. case     4:       5: Heat soak test     6: Residual load-bearing     7: Shock impact resistance test     2:	_														1
5: Heat soak test cap. test cap. test			1: No specific proof	2: Verified static calculations		ppr. for spec.			npact test						
5: Heat soak test 6: Residual load-bearing cap. test	of proof.								_						
			5: Heat soak test	6: Residual load-bearing cap. test	7: Shock impa	ct resistance 1	test								

## 9. SPREADSHEETS A - D

Technical Event Management Status: March 2019

•	ç	~		u	u	-	۵	a	4	ţ	ţ	43	ş	15
-	4			,			5	,	2	-	•	2	<u>:</u>	2
		Structure type	8		Allowed,	Glass thickness in	SGP / PVB	Width in mm	u mu	Heigh	Height in mm	Min. glass insertion	Type of proof	Civil engi-
Type	Character-istic	Structure	Sheet support	Glass type	yes/no	m	thickness	min	max	min	max	depth in mm	required	neering rules
			l inear cunnort on 2 cides	TSG	no 2)								1 [	
			FILLERI SUPPOLI ULI 2 SIGES	LSG 2 layers	yes		0,76					18	2, 4	DIN 18008-1/2/4
				TSG	no 2)									
						2×6 Float	0,76	500	1200	1000	2000			
						2×8 Float	0,76	500	1500	1000	2500	12	2	DIN 18008-1/2/4
			linear current on 1 cides			2×10 Float	0,76	1200	2100	1000	3000			
				LSG 2 layers	yes	2x6 Float	0,76	500	2000	1000	1200	12	2	DIN 18008-1/2/4
		Glass wall				2x8 Float	0,76	500	2500	1000	1500	12		DIN 18008-1/2/4
		(cat. A as defined		_		2x10 Float	0,76	1000	3000	1200	2100	12		DIN 18008-1/2/4
		in DIN 18008-4)		_		2x6 Float	0,76	300	500	500	3000	12		DIN 18008-1/2/4
				TSG	no <sup>2)</sup>									
				LSG 2 lavers	ves	2x10 HSG	1,52		1200 <sup>3)</sup>		1600 <sup>3)</sup>	4)	2	DIN 18008-14
				LSG 2 lavers	ves	2x8 TSG	1,52		1200 <sup>3)</sup>		1600 <sup>3)</sup>	4)		DIN 18008-14
E			Foint supports	LSG 2 lavers	ves	2x10 TSG	1.52		1600 <sup>3)</sup>		1800 <sup>3)</sup>	4)	2	DIN 18008-14
3:				I SG 2 lavers	VPC	2×10 TSG	1 57		eno <sup>3)</sup>		2000 <sup>3)</sup>	4)		DIN 18008-1 4
,					y co	000	1,06		000		7000		4 C	
V				TOO Z LAYELS	yes		0/ '0						4	UIN 10000-14
e		Balustrade / parapet clamped		126	DO									
rt	=-1	at the bottom, with handrail	Linear clamping at one			2×10 TSG	1,52	500	2000	006	1100	100	2	DIN 18008-1/2/4
ic	nevention	in DIN 18008-4)	afina		yes	2×10 HSG	18994	500	2000	006	1100	100	2	DIN 18008-1/2/4
a	barrior.			TSG	no <sup>2)</sup>									
			Linear support		2	2×6 Float	0.76	1000			800			
g	( <b>∆</b> h > 1 m)		at ton and bottom	I SG 2 lavere	3077	2~5 TOC	0.76		any decired	200	1100	18	c	DIN 18008-1/2/4
la					y co	2×3 13G	1 50	000		200	1100	2		PUN 100000-112/4
ΞZ		Railing infill		TSG	2) DO <sup>2)</sup>	2-001 041	1,02	000						
:i		(cat. C 1 and C 2 as defined		202	2									
n			Linear support			2×6 Float	0,76	4	800	1000	_			
g			at left and right	LSG 2 layers	yes	2×6 TSG	0,76	200	1100	800	1100	18	7	DIN 18008-1/2/4
				U.L		Z×ÖFIDAL	7C'I		1100	200		10		
			Linear support on 4 sides	LSG 2 lavers	yes Ves	2×5 Float	0.76	500	2000	500	1000	12	7 T	DIN 18008-1/2/4
				TSG	no <sup>2)</sup>								1	
		Railing infill			2	2×6 TSG	1.52		1200		200			
		(only cat. C 1 as defined	Point supports	LSG 2 layers	yes	2×8 TSG	1,52		1600		800	10	N	DIN 18008-14
		in DIN 18008-4)		LSG 2 layers	yes	2x8 HSG	1,52		1600		800	ç		
				LSG 2 layers	yes	2×6 HSG	1,52		1200		200	2	V	PIN 18008-14
			c	TSG	no <sup>2)</sup>									
		Glass wall	Linear support on 2 sides	LSG 2 layers	yes							18	2, 4	DIN 18008-1/2/4
		with load-bearing / protective	-	TSG	no <sup>2)</sup>									
		handrail in front of it (cat. C 3	LINEAL SUPPORTON 4 SIGES	LSG 2 layers	yes	2×5 PPG	0,76	500	1500	1000	3000	12	2	DIN 18008-1/2/4
		as delined in DIN 18008-41	Point supports	TSG	no <sup>2)</sup>									
				_	yes								2, 3, 4	DIN 18008-14
		1. No specific proof	2: Verified static	3. Installation approval for specific case	noroval for si		<ol> <li>Pendulum impact test</li> </ol>	mnact test						
Mind of ner														
Kind of proof:	001:	5: Heat soak test	6: Residual load-bearing	7: Shock impa	Shock impact resistance test	test								
			cap. test			]								

Table B: Vertical glazing, intended to prevent falls (barrier glazing)

If a pendulum impact test, proof type "4", is not specified in column 14, then this advantage is subject to adherence to the limit values stated in columns 7 to 13. Structural designs not listed here will require an installation Approval for the Specific Case.

2) In systems having a valid general statutory construction approval. LSG may be used in accordance with the text of the approval documents. 3) The distance between neighbouring point supports in x-direction and in y-direction, respectively. 4) Clamped on both faces by circular plates with diameter  $\emptyset >= 50 \text{ mm}$ , if spacing is greater than 1200 mm, plate diameter shall be  $\emptyset >= 70 \text{ mm}$ , see DIN 18008-3/4

4) Jaimped on bour laces by circular places win diameter Ø >= 50 mm, il spacing is greater man 1200 mm, plate diameter shall be Ø >= 70 mm, see Din 16006-34 The use of thermonolatics materials (annular class) and wire class is not allowed for vertical clazion intended to request falls (harrier clazion)

The use of thermoplatics materials (acrylic glass) and wire glass is not allowed for vertical glazing intended to prevent falls (barrier glazing). If the sheets are held in linear supports, LSG made of HSG and with the same specified thicknesses may be used instead of LSG made of float glass.

-	2	£	4	5	9	2	8	6	9	4	12	13	14	15
		Structure type	ЭС		Allowed.	Glass thickness in mm	SGP / PVB	Length in mm	in mm	Width in mm	u mm	Min. glass	Type of	Civil
Type	Characteristic	Structure	Sheet support	Glass type	yes / no	top /*/ centre /*/ bottom) /*/ = 1.52 mm PVB / SGP	film thickness	min	max	nin	max	insertion depth in mm	proof required	engineering rules
				TSG	ou									
			Linear support on 2 sides	LSG 2 layers	yes		0,76		1200 <sup>4)</sup>				2 <sup>5)</sup>	DIN 18008-1/2
	Dechood			Wire glass	yes				700 <sup>4)</sup>			15	2	7)
				TSG	ou									
	glazing		Linear support on 4 sides	LSG 2 layers	yes		0,76						2 <sup>5)</sup>	DIN 18008-1/2
	angled at > 10°		:	Wire class	ves				700 4)			15	2	7)
	to the vertical <sup>3)</sup>			TSG	202				222			2		1.
			Point supports	LSG 2 lavers	ves		1.52						236 <sup>6)</sup>	DIN 18008-13
				Wire glass	Q		;						5	
				TSG	2									
				LSG 2 layers	2									
			Linear support on 2 sides	LSG 3 lavers	ves							90	2 <sup>5)</sup>	DIN 18008-15
(				Wire glass	ou									
С				TSG	ou									
:				LSG 2 lavers	01									
ŀ				LSG 3 layers	yes	8 HSG /*/ 10 Float /*/ 10 Float	1,52		1500		400	30		
10				LSG 3 layers	yes	8 HSG /*/ 12 Float /*/ 12 Float	1,52		1500		750	30		
or			Linear support on 4 sides	LSG 3 layers	yes	8 HSG /*/ 10 HSG /*/ 10 HSG	1,52		1250		1250	35	2	DIN 18008-15
'iz		height ≤ 20 cm	:	LSG 3 layers	yes	8 HSG /*/ 12 HSG /*/ 12 HSG	1,52		1500		1500	35		
zc				LSG 3 layers	yes	8 HSG /*/ 15 Float /*/ 15 Float	1,52		2000		1400	35		
or				LSG 3 layers	yes							30	2 <sup>5)</sup>	DIN 18008-15
۱t				Wire glass	ou									
a				TSG	2									
I				LSG 2 lavers	ou									
g	Walkable		Point supports	LSG 3 lavers	Nec								2 E)	DIN 18008-1 5
la	alazina			Miro close	yus									
32	for supporting				2									
2i					2									
n	persons		Linear support on 2 sides	LOG 2 layers	01									
g				LSG 3 layers	yes							30	2, 3, 6, /	C1-80081 NID
				Wire glass	ou									
				ISG	ou									
				LSG 2 layers	ou									
				LSG 3 layers	yes	8 HSG /*/ 10 Float /*/ 10 Float	1,52		1500		400	30		
		Installed at		LSG 3 layers	yes	8 HSG /*/ 12 Float /*/ 12 Float	1,52		1500		750	30		
		hoidht > 30 cm	Linear support on 4 sides	LSG 3 layers	yes	8 HSG /*/ 10 HSG /*/ 10 HSG			1250		1250	35	7	DIN 18008-15
		ueigni > 20 cm		LSG 3 layers	yes	8 HSG /*/ 12 HSG /*/ 12 HSG	1,52		1500		1500	35		
				LSG 3 layers	yes	8 HSG /*/ 15 Float /*/ 15 Float	1,52		2000		1400	35		
				LSG 3 layers	yes							30	2, 3, 6, 7	DIN 18008-15
				Wire glass	ou									
				TSG	ou									
			Doint supports	LSG 2 layers	ou									
			Loui supports	LSG 3 layers	yes								2, 3, 6, 7 DIN 18008-1.	DIN 18008-15
				W ire glass	ou									
		1: No specific proof	2: Verified static calculations	3: Installation approval for specific case	approval for s	pecific case	4: Pendulum impact test	mpact test						
Kind of proof:	roof:	5: Heat soak test	6: Residual load-bearing	7: Shock impa	Shock impact resistance test	test								
			cap. test				_							

Table C: Horizontal glazing

Overhead glazing that has to be capable of supporting human bads to permit cleaning is subject to a special approval procedure.
 The data apply to the smaller distance between support direction):
 If HS dwich has not received general statutory construction approval (ab2) is used, an additional *Installation Approval for the Specific Case* is required.
 If HS dwich has not received general statutory construction approval (ab2) are used, the Installation Approval for the Specific Case is not required.
 If HS dype/supper/supper combination systems which have been granted a general statutory construction approval (ab2) are used, the Installation Approval for the Specific Case is not required.
 If this system (approved for a statutory construction approval (ab2) are used, the Installation Approval for the Specific Case is not required.
 If this sist is allowed only for <u>existing components</u>. if it is calculated / approved in accordance to the formerly technical standards right in time of the first-installation and by clearance of Messe Berlin.

The use of theroelastic materials (acrylic glass) for horizontal glazing is not allowed. However, exceptions may be possible if the trade-fair company has no objections with regard to fire prevention/protection and structural stability.

Technische Universität Dresden, Institut für Baukonstruktionen (Beyer-Bau) Prof. DrIng. Weller August-Bebel-Str. 30 01219 Dresden	MFPA Leipzig GmbH Hans-Weigel-Str. 2B 04319 Leipzig	TU Hamburg - Harburg Institut für Baustatik und Stahlbau Prof. DrIng. Starossek Denickestr. 7 21073 Hamburg
Leibnitz-Universität Hannover Institut für Massivbau Prof. DrIng. Marx Appelstr. 9a 30167 Hannover	Materialprüfanstalt für das Bauwesen Braunschweig Beethovenstr. 52 38106 Braunschweig	MPA Nordrhein-Westfalen Marsbruchstr.186 44287 Dortmund
RWT Aachen Lehrstuhl für Stahlbau Prof. DrIng. Feldmann Mies-van-der-Rohe-Str. 1 52074 Aachen	MPA Darmstadt Grafenstr. 2 64283 Darmstadt	TU Darmstadt Institut für Werkstoffe und Mechanik im Bauwesen Prof. DrIng. Wörner Franziska-Braun-Str. 3 64287 Darmstadt
FMPA Baden-Württemberg FB 2, Abt. 21, Referat 214 Pfaffenwaldring 4 70569 Stuttgart (Vaihingen)	Universität Karlsruhe Versuchsanstalt für Stahl, Holz und Steine Prof. DrIng. Ummenhofer Otto-Amman-Platz 1 76131 Karlsruhe	Friedmann & Kirchner Gesellschaft für Material- und Bauteilprüfung Große Ahlmühle 7 76865 Rohrbach
FH München Labor für Stahl- und Leichtmetallbau Prof. DrIng. Bucak Karlstr. 6 80333 München	TU München Lehrstuhl für Metallbau Prof. DrIng. Mensinger Arcisstr. 21 80333 München	Institut für Fenstertechnik e.V. Theodor-Grietl-Str. 7-9 83025 Rosenheim

# Table D: Recommended German institutes for testing components used in glass construction / design