



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



# European Technical Assessment

# ETA-10/0215 of 19 July 2021

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

String stair system Treppenmeister

Prefabricated stair with steps and strings made of solid wood for use as an indoor stair in buildings

Treppenmeister GmbH Emminger Straße 38 71131 Jettingen DEUTSCHLAND

Treppenmeister, Plant 1 to 85

16 pages including 3 annexes which form an integral part of this assessment

EAD 340006-00-0506

ETA-10/0215 issued on 22 January 2020

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#### Specific Part

#### 1 Technical description of the product

The string Stair system Treppenmeister is a prefabricated stair system, which consists of steps, strings and system fasteners. The steps are connected with the strings by system fasteners on both sides. Handrail and barrier can be part of the stair system, but they are not necessary for the load-bearing capacity of the stair.

The steps, the landing, the strings, the handrail and the posts are made of solid wood, the balusters are made of steel or solid wood and the system fasteners are made of steel.

The product description is given in Annex A. The material values, dimensions and tolerances of the components of the stair not indicated in the annexes shall correspond to the values laid down in the technical documentation<sup>1</sup>.

# 2 Specification of the intended use in accordance with the applicable European Assessment Document

The performances given in Section 3 are only valid if the stair is used in compliance with the specifications and conditions given in Annex B.

The verification and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the stair of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

The technical documentation comprises all information of the manufacturer necessary for the production, installation and maintenance of the stair; these are in particular the structural analysis, design drawings and the manufacturer's installation instructions. The part to be treated confidentially is deposited with Deutsches Institut für Bautechnik and, as far as this is relevant to the tasks of the approved bodies involved in the procedure of attestation of the AVCP-System, shall be handed over to the approved body.

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### **3** Performance of the product and references to the methods used for its assessment

## 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Load-bearing capacity	
- Load-bearing capacity of the stair	Q <sub>Rk</sub> , q <sub>Rk</sub> and h <sub>Rk</sub> : See Annex C2
	H <sub>Rk</sub> : No performance assessed
<ul> <li>Load-bearing capacity of components of the stair</li> </ul>	M <sub>Rk</sub> , V <sub>Rk</sub> , N <sub>Rk</sub> , E, G, f <sub>mk</sub> und f <sub>vk</sub> : See technical documentation of this European Technical Assessment
<ul> <li>Load-bearing capacity of fixings</li> </ul>	See technical documentation of this European Technical Assessment
Load-Displacement behaviour	$w_q$ and $w_Q$ : See Annex C2
Vibration behaviour	First natural frequency: $f_1 \ge 5 \text{ Hz}$ Deflection under a single load F = 1 kN: $w_{Q1} \le 5 \text{ mm}$
Prevention of progressive collapse	Failure of individual components of the stair does not lead to a progressive collapse of the complete stair
Residual load-bearing capacity	Local material failure does not lead to an abrupt total loss of load-bearing capacity of the stair
Long-term behaviour	Load-bearing capacity are ensured under an appropriate use and maintenance over the indicated working life
Resistance to earthquakes	No performance assessed
Durability against physical, chemical, biological agents	Adequate durability for the intended use under an appropriate use and maintenance

### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	See Annex A6
Fire resistance	No performance assessed

## 3.3 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance
Release of formaldehyde	Wood adhesive does not contain formaldehyde
Release of pentachlorophenol	No pentachlorophenol treated materials are used
Radioactive emission	No performance assessed



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### 3.4 Safety in use (BWR 4)

Essential characteristic	Performance
Geometry	See Annex C1
Slipperiness	No performance assessed
Equipment of the stair for a safe use	Handrail and barrier can be part of the stair system (see Annex A4 and A5). If vertical balusters, arranged between step and handrail, are used as fill-in elements, climb ability for infants will not be supported Tactility and visibility: No performance assessed
Safe breakage of components	No brittle failure of individual stair components made of wood or steel ESG-H: type C according to EN 12600:2002-11 VSG: type B according to EN 12600:2002-11
Impact resistance	Verified for filling elements made of glass up to a pendulum fall height of twin tyres (weight 50 kg) of 450 mm (Type I and Type III) and 350 mm (Type II) Pendulum tests: test assembly according to EN 12600:2002-11 test performance according to TRAV <sup>2</sup>

# 4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with the European Assessment Document EAD No. 340006-00-0506 the applicable European legal act is: 1999/89/EC

The System to be applied is: 2+

In addition, with regard to reaction to fire for products covered by the European Assessment Document EAD No. 340006-00-0506 the applicable European legal act is: 2001/596/EC The System to be applied is: 4

# 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 19 July 2021 by Deutsches Institut für Bautechnik

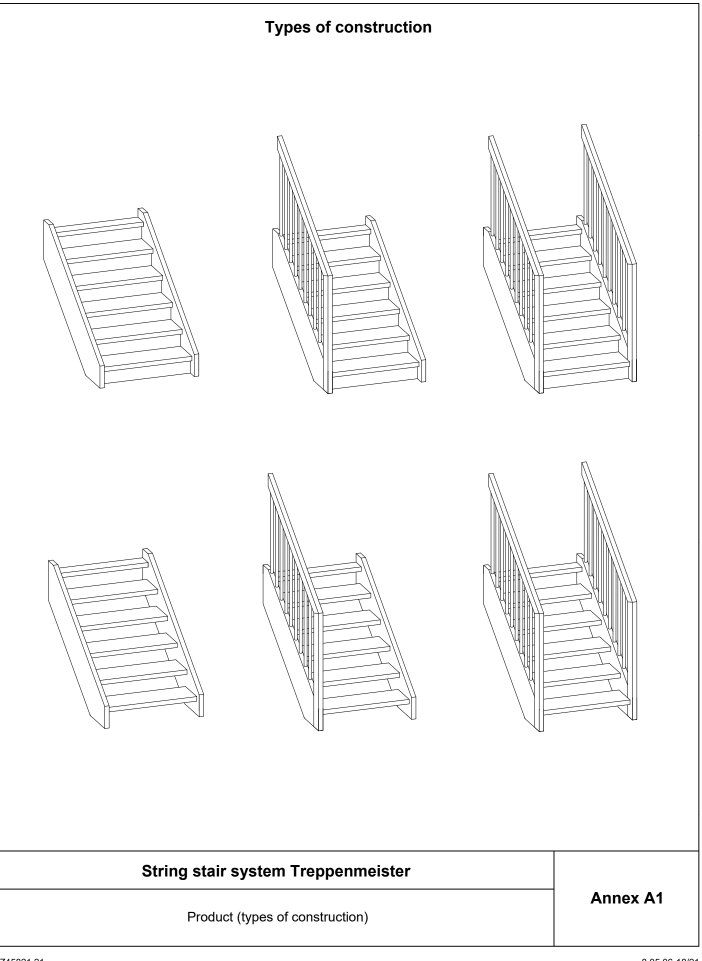
Dipl.-Ing. Beatrix Wittstock Head of Sectiion *beglaubigt:* Stiller

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TRAV: Technical rules for glazings used as barrier against falling down, Version January 2003 (Technische Regeln für die Verwendung von absturzsichernden Verglasungen, Fassung Januar 2003)

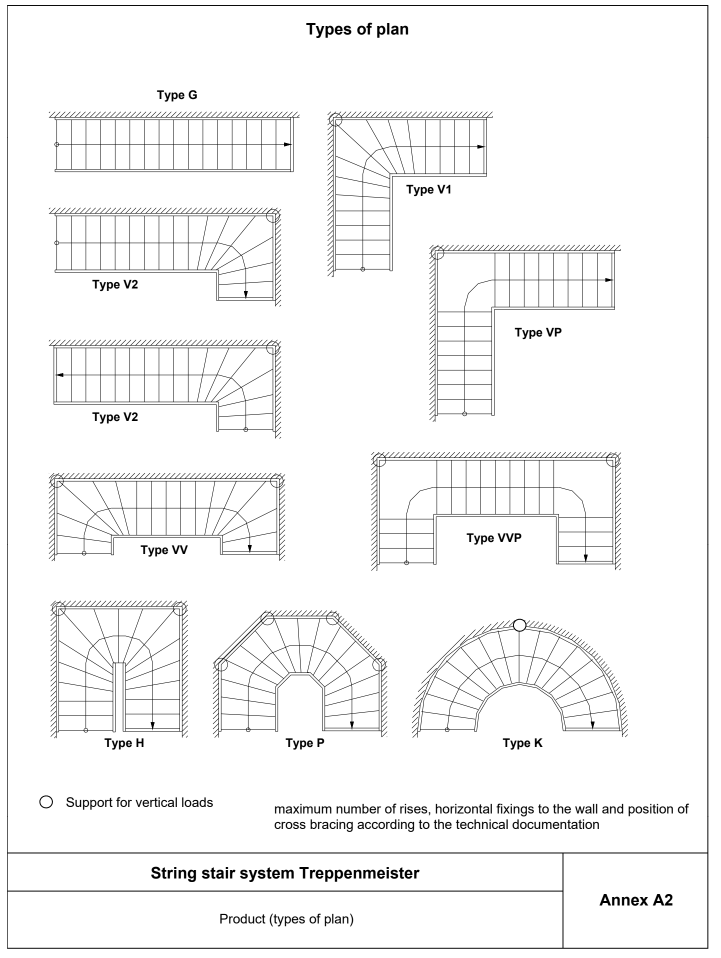
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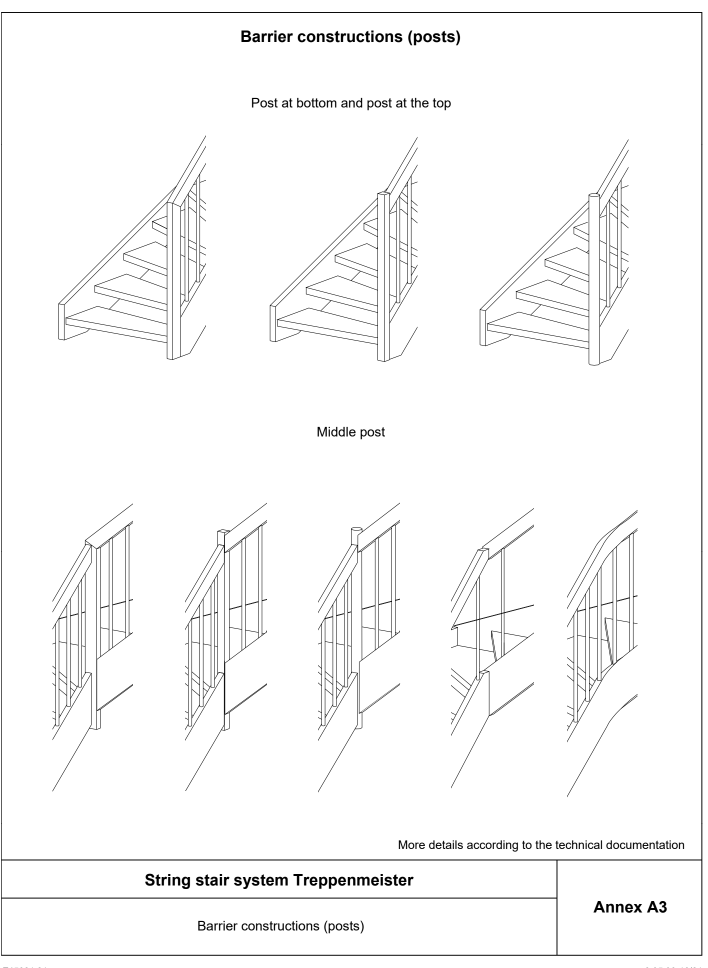
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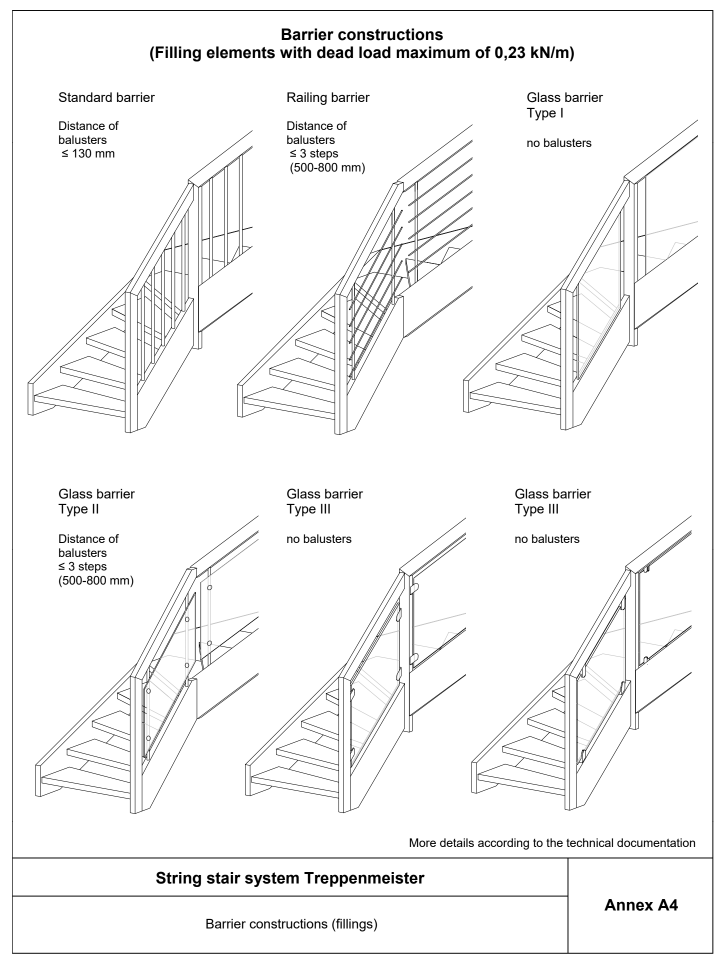
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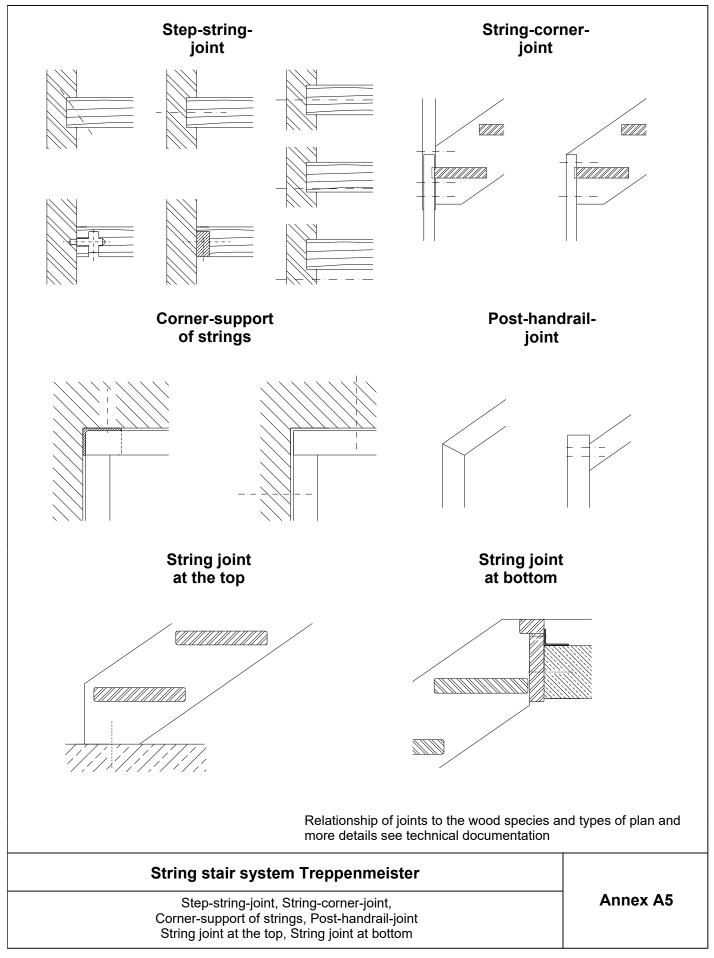


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Co	mponent of stair	Material <sup>1)</sup>	Dimensio	n	Value	Reaction to fire
	Step	Solid wood 2) 3) 4)	Thickness	[mm]	44 (48) <sup>10)</sup>	D-s2, d0
String	String at the wall	Solid wood 2) 3) 4)	Width x height	[mm]	44 x 240340 <sup>5)</sup>	D 22 40
String	Wall-free string	Solid wood 2) 3) 4)	Width x height	[mm]	44 x 240340 <sup>5)</sup>	D-s2, d0
	At bottom, at the top	Solid wood 2)	Width x height	[mm]	44 x 70, 55 x 55 <sup>5)</sup>	
Post	Middle post (only glass barrier Type I)	Solid wood 2)	Width x height	[mm]	55 x 55	D-s2, d0
	Handrail	Solid wood 2)	Width x height	[mm]	44 x 70 <sup>6)</sup>	D-s2, d0
	Baluster	Solid wood 2)	Diameter	[mm]	29	D-s2, d0
	Daluslei	Steel	Diameter	[mm]	16 (21,3) <sup>7)</sup>	A1
Ba	arrier fillings Type I	Glass ESG-H	Thickness	[mm]	8	A1
		Glass ESG-H	Thickness	[mm]	8	A1
Barrier fil	lings Type II and Type III	Glass VSG <sup>8)</sup>	Thickness	[mm]	2 x 4 mm <sup>8)</sup>	no performance assessed
Angle j	oints, wall ties, system fastener	Steel	Diameter	[mm]	_ 9)	A1

<sup>1)</sup> Characteristic values of material according to technical documentation

<sup>2)</sup> Only wood of wood species 1:

Amazakoué, Bangkirai, Bongossi, Beech, Oak, Ash, Iroko/Kambala, Merbau, Wengé, Zebrano 3) Only wood of wood species 2:

Maple, Afzelia/Doussié, Acacia/Robinia, Birch, Bubinga, Cherry tree, Nut tree, Elm, Sapelli, Teak, Dibetou, Hevea <sup>4)</sup> Only wood of wood species 3: Pine

<sup>5)</sup> Depending on the width of the stair (800...1200 mm), the number of rises, wood species and type of plan according to technical documentation,

6) Depending on type of plan and number of rises according to technical documentation, differing sections see Table 2

7) Value in brackets for railing barrier

<sup>8)</sup> VSG consisting of 2 x 4 mm ESG and 1.52 mm PVB-foil

<sup>9)</sup> According to technical documentation

<sup>10)</sup> Value in brackets for width of the stair > 1000 mm and  $\leq$  1200 mm

## String stair system Treppenmeister

Annex A6

Minimum dimensions of components of the stair and reaction to fire



Type of plan	Component	Barrier type	Dimension width x height in mm <sup>1)</sup>
G	post bottom and top	Glass barrier Type I	100 x 44
		Standard barrier	44 x 70 and 70 x 44
G	handrail	Railing- and Glass barrier Type II and III	44 x 70 and 70…110 x 44
		Glass barrier Type I	65170 x 44
VVP	handrail	Glass barrier Type I	44 x 70 and 60…80 x 44
VP	post bottom and top	Glass barrier Type I	55 x 55 and 90 x 55
VP	handrail	Glass barrier Type I	44 x 70 and 60…90 x 44
V2	post bottom and top	Glass barrier Type I	55 x 55 and 90 x 55
V2	handrail	Railing- and Glass barrier Type II and III	44 x 70 and 70 x 44
٧Z	nanurali	Glass barrier Type I	65…110 x 44
V1	post bottom and top	Glass barrier type I	55 x 55 and 90 x 55
V1	handrail	Glass barrier Type I	44 x 70 and 60…100 x 44
VV	handrail	Glass barrier Type I	65100 x 44
Н	handrail	Glass barrier Type I	44 x 70 and 70 x 44
Р	handrail	Glass barrier Type I	44 x 70 and 70 x44

<sup>1)</sup> from...to data and alternatives depend on number of rises and the horizontal support at the height of the ceiling edge, detailed values according to technical documentation

# String stair system Treppenmeister

Minimum dimension of sections of posts and handrails

Annex A7



# Specification of intended use (Part 1)

### Intended use:

- European Technical Assessment applies for a construction system
- For the specific case of use the corresponding type of stair is manufactured within the context of the values defined in this European Technical Assessment
- Values of this ETA apply to all types of stairs according to Annex A1 and A2; the real dimensions follow in accordance with the relevant case of use

### Stair subject to:

• Static and quasi static loads

### Use conditions:

- Indoor stair
- Air temperatures between +5 °C and +30 °C
- Relative air humidity between 30% and 70%

### Design:

- Design of the stair according to the annexes and the technical documentation of this European Technical Assessment.
- Fastening of the stair to the construction works according to the annexes and the technical documentation of this Technical European Assessment.
- Verification of the transmission of loads to the construction works by the civil engineer responsible for the construction works.
- Load bearing capacity at ultimate limit state:

$\mathbf{q}_{\mathbf{k}} \cdot \gamma_{\mathbf{Q}}$	≤ q <sub>Rk</sub> /γ <sub>M</sub>
$\mathbf{Q}_{\mathbf{k}}\cdot \gamma_{\mathbf{Q}}$	≤ Q <sub>Rk</sub> /γ <sub>M</sub>
$h_k \cdot \gamma_Q \cdot \psi_0$	≤ h <sub>Rk</sub> /γ <sub>M</sub>

with

q <sub>Rk</sub> , Q <sub>Rk</sub> , h <sub>Rk:</sub>	characteristic values of resistance; see Table 4
γм:	recommended material partial safety factor; see Table 4

- q<sub>k</sub>, Q<sub>k</sub>, h<sub>k</sub>: characteristic values of imposed loads according to EN 1991-1-1:2002 + AC:2009
- $\gamma_Q$  = 1,5: recommended partial safety factor, in absence of other national regulations
- $\psi_0 = 0,7$ : recommended combination factor, in absence of other national regulations
- Maximum characteristic values of imposed loads under consideration of the partial factors mentioned above; see Table 6

## String stair system Treppenmeister

Specification of intended use (Part 1)

Annex B1



# Specification of intended use (Part 2)

#### Installation:

- Installation by personal appropriately trained and authorized by the manufacturer by means of the technical documentation of this European Technical Assessment
- Installation only in the way as specified in the technical documentation of this European Technical Assessment
- Installation of timber components when moisture content of timber components is 8  $\pm$  2 %
- Sufficient support of the stair when assembling
- Installation of stair components without imposed deformations
- Installation of stair components without significant defects and cracks
- Replacing of stair components, which begin tearing when assembling
- Bolted connections are protected such that they will not be loosened by vibrations

### Indication of the manufacturer:

- Ensure that all persons involved will be appropriately informed about the specific conditions according to sections 1 and 2 (including the annexes to which reference is being made as well as the not confidential parts of the technical documentation deposited to this European Technical Assessment)
- Packaging of timber components such that the wood moisture is 8  $\pm$  2 % during transport and storage
- Instructions for use should provide information as to use, maintenance and repair of the stair. Including the information of avoidance of moisture penetration of the timber components

## String stair system Treppenmeister

Specification of intended use (Part 2)

Annex B2



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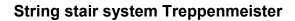
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	Destauration		Dimension		
	Designation	-	Minimum	Maximum	
Coing	step on walking line <sup>1)</sup>	[mm]	210	370 <sup>2)</sup>	
Going	tapered step	[mm]	60 <sup>2), 3)</sup>	600 <sup>2), 4)</sup>	
Rise of the stairs 1)	· ·	[mm]	140 <sup>2)</sup>	210	
Pitch of the walking	line <sup>1)</sup>	[°]	21	45	
Overlap of stops	wall side	[mm]	30	_ 5)	
Overlap of steps	wall-free side	[mm]	30	_ 5)	
Number of rises			3	20	
	between barrier and other parts of the stair	[mm]	0	0	
Openinge	between stairs and wall	[mm]	_ 5)	50	
Openings	between consecutive steps	[mm]	_ 5)	166	
	between balusters	[mm]	40	130 (800) <sup>6)</sup>	
Clear width of stairs	3	[mm]	500	1200	
Minimum headroom	1	[mm]	-	5)	
Length of the flight		[mm]	_ 5)	4940 (5980) <sup>7)</sup>	
Thickness of steps		[mm]	44	_ 5)	
Height of the barrie	r / handrail	[mm]	900	1000	
	width	[mm]	44	170	
Handrail	height	[mm]	44	110	
	clear distance to adjacent components	[mm]	50	_ 5)	

- <sup>1)</sup> Values are constant within one flight
- $^{2)}$   $\,$  Tolerance between nominal value and actual value =  $\pm$  5 mm
- <sup>3)</sup> Wall-free side of tapered step
- <sup>4)</sup> Wall side of tapered step
- <sup>5)</sup> Not relevant
- <sup>6)</sup> See also Annex A4
- 7) Value in brackets for stairs with landing
  - 1 Going
  - 2 Rise
  - 3 Overlap
  - 4 Opening between consecutive steps
  - 5 Length of the flight
  - 6 Thickness of steps



Geometry of the stair

Annex C1



Belastungsart		arakteristi: Viderständ		<b>γ</b> м <sup>1</sup>
vertikale veränderliche gleichmäßig verteilte Last	<b>q</b> <sub>Rk</sub>	[kN/m²]	5,0	
vertikale veränderliche Einzellast	Q <sub>Rk</sub>	[kN]	3,3	1,1
horizontal veränderliche gleichmäßig verteilte Last auf Umwehrung	h <sub>Rk</sub>	[kN/m]	0,6	
Table 5: Deflections under loading         Deflection of the flight under uniformly distributed load         uniformly distributed load	Qk	[kN/m²]	3,0	)
-	Qk			
length of the median line of the flight	L	[mm]	4940 (5	
deflection under load Fs related to the median line of the flight	Wq	[mm]	≤ L/2	200
Deflection of the step under single point load		FLA 11		<u> </u>
single load clear width of the stair	Qĸ	[kN]	2,0	
deflection under load $F_s$ related to the clear width of the stair	L Wa	[mm] [mm]	120 ≤ L/2	
Type of loading		Imposed	1	
Type of loading vertical variable uniformly distributed load	qk	[kN/m²]	3,	
Type of loading vertical variable uniformly distributed load vertical variable single load	qk Qk hk	-	1	0
Table 6: Imposed loads         Type of loading         vertical variable uniformly distributed load         vertical variable single load         horizontal variable uniformly distributed load on barrier	Qĸ	[kN/m²] [kN]	3,	0

Imposed loads