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Bautechnisches Prüfamt

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European Technical Assessment

ETA-21/0723 of 10 November 2021

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the Deutsches Institut für Bautechnik **European Technical Assessment:** Trade name of the construction product Supporting bracket "TRA-WIK-PU" Product family Supporting bracket "TRA-WIK-PU" for the low to which the construction product belongs thermal bridging fixation of attachment parts in external thermal insulation composite systems (ETICS) and other facade systems Manufacturer Dosteba GmbH Julius-Kemmler-Straße 45 72770 Reutlingen DEUTSCHLAND Manufacturing plant Plant 1 This European Technical Assessment 17 pages including 12 annexes which form an integral contains part of this assessment This European Technical Assessment is EAD 040868-00-0404

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Specific Part

1 Technical description of the product

The supporting brackets "TRA-WIK-PU" correspond to product family b) of EAD 040868-00-0404¹.

The brackets are factory-made and foamed to form a bracket using black rigid polyurethane foam with three foamed in washers. The supporting brackets have a height of 125 mm with a cantilever arm of 80 mm to 200 mm, graduated in 20 mm increments with a thickness of 60 mm. The thick arm of 50 mm with the three formaed in washers which is flush with/attached to the substrate.

The mounting area for fastening attachment parts are positioned at the end-face side (end-side mounting) of the cantilever arm and at the longitudinal side (leg-side mounting) of the cantilever arm.

Detailed information and data for all the components are provided in the annexes to this ETA and in the associated test reports and control plan.

The components and the system setup of the product are provided in Annex A 1 + A2.

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

The supporting brackets "TRA-WIK-PU" are intended for use as a low thermal bridging fixation of primarily static loads from attachment parts such as awnings, canopies, stairways, railings, window blinds and sun protection elements on external walls with external thermal insulation composite systems (ETICS) or other facade systems.

The supporting brackets are fixed with their entire surface to the level, solid, load-bearing external wall (substrate) using three anchor elements.

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

The verifications and assessment methods on which this ETA is based lead to the assumption of a working life of the supporting brackets of at least 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the manufacturer, 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.

1

EAD 0040868-00-0404, edition June 2019 - RIGID POLYURETHANE FOAM (PUR) ELEMENTS FOR FASTENING ATTACHMENT PARTS IN EXTERNAL THERMAL INSULATION COMPOSITE SYSTEMS



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

3.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	E in accordance with DIN EN 13501

3.2 Safety and accessibility in use (BWR 4)

Essential character	istic	Performance
Swelling due to water absorption		weight [%] 0,56
Apparent density of F	PU foam	0.51 g/cm ³ with EN 1602
Tensile strength		See Annex C 2 – C 6
	Compressive strength	See Annex C 2 – C 6
	Shear strength	See Annex C 2 – C 6
	Lateral tensile strength	No performance assessed
Mechanical resistance	Flexural strength	No performance assessed
resistance	Pull-through resistance of anchor elements	See Annex C 1
	Embedment strength (local bearing strength) of the anchorage area	See Annex C 1
Influencing factors		See Annex C 1

3.3 Energy economy and heat retention (BWR 6)

Essential characteristic	Performance
Thermal conductivity	λ < 0.0651 W/(mK)¹ with EN 12677
Thermal resistance	No performance assessed
Thermal transmittance	No performance assessed
¹ As a measured value which was not exceeded.	

4 Assessment and verification of constancy of performance system applied, with reference to its legal basis

In accordance with European Assessment Document (EAD) no. 040868-00-0404, the following legal basis shall apply: 2003/640/EC.

The following system for the assessment and verification of constancy of performance (AVCP) shall be used for the supporting brackets: 2+ for all intended uses except for uses subject to reaction-to-fire requirements.

For intended uses subject to reaction-to-fire requirements, AVCP system 1, 3 or 4 shall be used for the reaction to fire, depending on the boundary conditions listed in the above-mentioned Decision.



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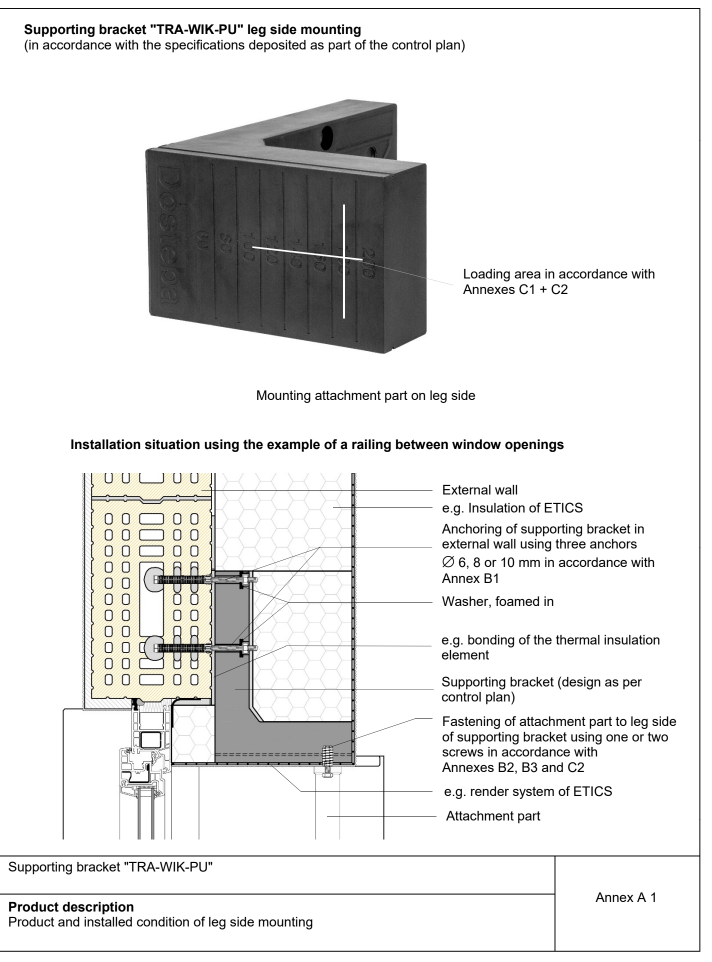
5 Technical details necessary for the implementation of the AVCP system as provided for in the applicable EAD

The technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with DIBt.

Issued in Berlin on 10 November 2021 by Deutsches Institut für Bautechnik

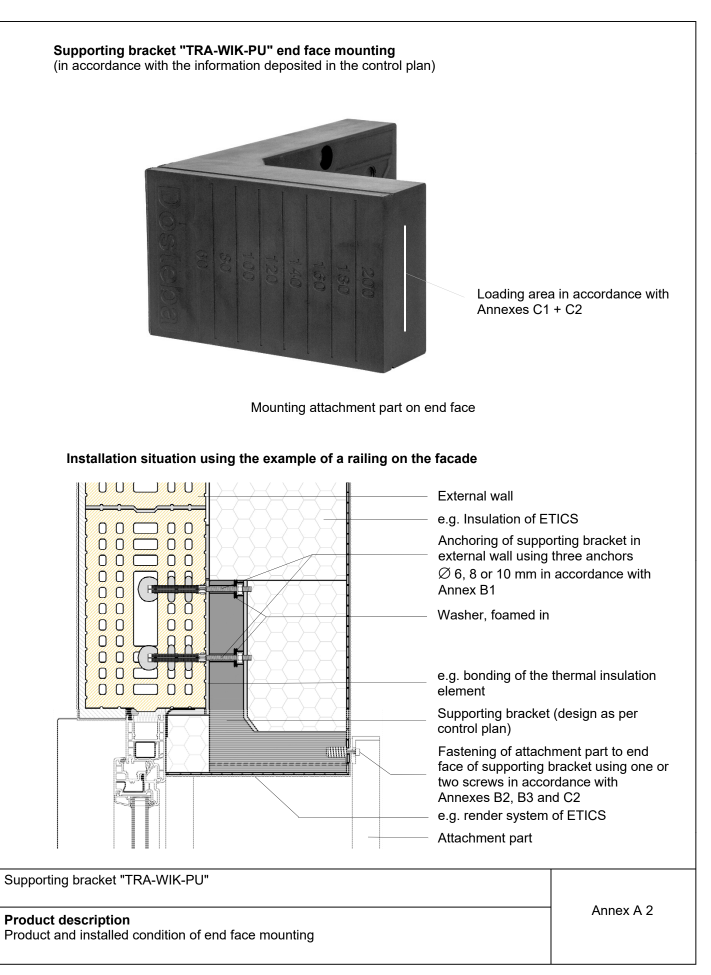
Renée Kamanzi-Fechner Head of Section *beglaubigt:* Beckmann





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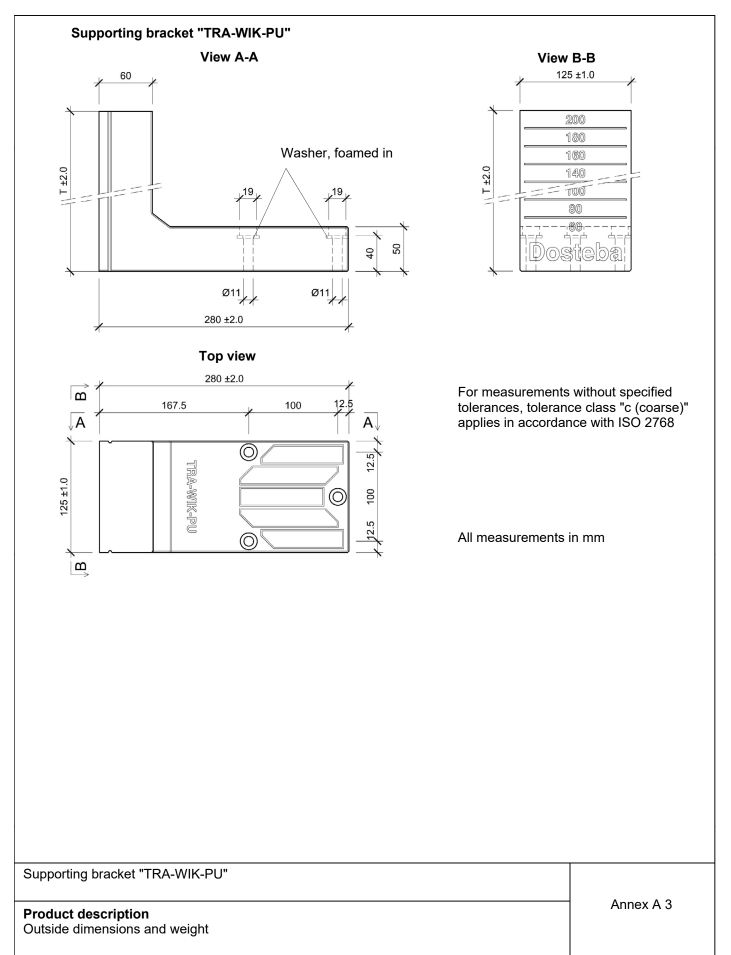




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Field of application

Product family b) Supporting bracket elements in accordance with EAD 040868-00-0404, June 2019

Loading of the supporting brackets

Static and quasi-static loads (primarily static loads) from attachment parts

Structural analysis

The verification of the supporting brackets as well as the anchoring and fastening shall take into account all loads which occur. For each application case, a structural analysis shall be carried out for the ultimate limit state (ULS) and for the serviceability limit state (SLS). Relevant national regulations shall be observed.

For table C1 in Annex C1:

The following loading durations shall be used:

- Self-weight (attachment parts, items such as flower boxes may also have to be considered here): permanent
- Imposed loads (traffic loads):

The actions of Clauses 6.3.1, 6.3.4 and 6.4 of EN 1991-1-1:2010-12 shall be considered as imposed loads. The actions listed in Clauses 6.3.2 and 6.3.3 of the standard shall be excluded.

Unless other values exist, the following loading durations shall be assumed:

- Loads in accordance with Clause 6.3.1: 25 % permanent; 75 % short
- Loads in accordance with Clause 6.3.4: short
- Loads in accordance with Clauses 6.4 (1) and 6.4 (2): medium
- Loads in accordance with Clauses 6.4 (NA.3) * to 6.4 (NA.6): permanent
- Wind loads: very short
- Snow loads: medium
- Extraordinary snow loads: short

The actions E_k shall be increased through multiplication by the influencing factors depending on the load scenario.

* acc. DIN EN 1991-1/NA:2010-12

Installation

The supporting brackets are fixed with their entire surface to the level, solid, load-bearing external wall (substrate) using three anchor elements. The anchor elements shall be inserted so they are perpendicular to the surface of the building. Where applicable, the adhesive mortar of the ETICS used shall be placed between the supporting bracket and the external wall over the entire mounting area.

Anchoring in the substrate

For anchoring the supporting brackets in the external wall, the loading point shall be 40 mm from the rear edge of the supporting bracket, only fit-for-use anchor elements with the following properties shall be used:

- three anchor elements with a diameter of 6, 8 or 10 mm
- strength class of anchor elements at least 8.8 in accordance with EN ISO 898-1

Supporting bracket "TRA-WIK-PU"

Intended use Technical data - application and installation Annex B 1



- The load-bearing capacity of the anchoring elements in the substrate must be verified for each individual case.
- The nominal head diameter of the anchoring elements must be at least 18 mm.

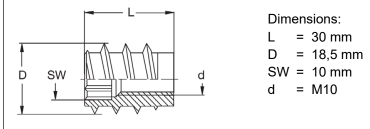
Fastening attachment parts

The attachment parts are always fastened to the supporting bracket with one or two Screws in the fastening area of the supporting bracket in acordance with Annex C3 :

Type A:

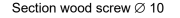
Threaded insert RAMPA SK 18,5 x 30 galvanized steel, material number 1.0718 according to EN 10277-3, anchoring depth 30 mm, drill hole \emptyset 16,0 – 16,5 mm and M10 screw, strength class 8.8 in accordance with EN ISO 898-1.

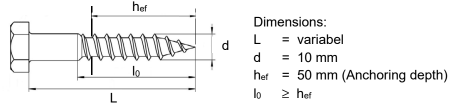
Half section of threaded insert Rampa SK 18,5 x 30:



Type B

Hexagon head wood screw \emptyset 10 mm according to DIN 571, anchoring depth h_{ef} = 50 mm, drill hole \emptyset 6 mm, strength class of screw min. 4.6 in accordance with EN ISO 898-1.





The following shall be observed when fastening the attachment parts:

- The attachment part shall be fastened at the mounting area of the supporting bracket in accordance with Annex C 2.
- The loads of the attachment part shall be applied directly at the surface of the supporting bracket or can be attached with a distance of maximum 20 mm between attachment part and the surface of the supporting bracket.
- The screw shall be positioned perpendicular to the surface of the supporting bracket.

The wood screw (Type B) shall not be loosened.

Supporting bracket "TRA-WIK-PU"

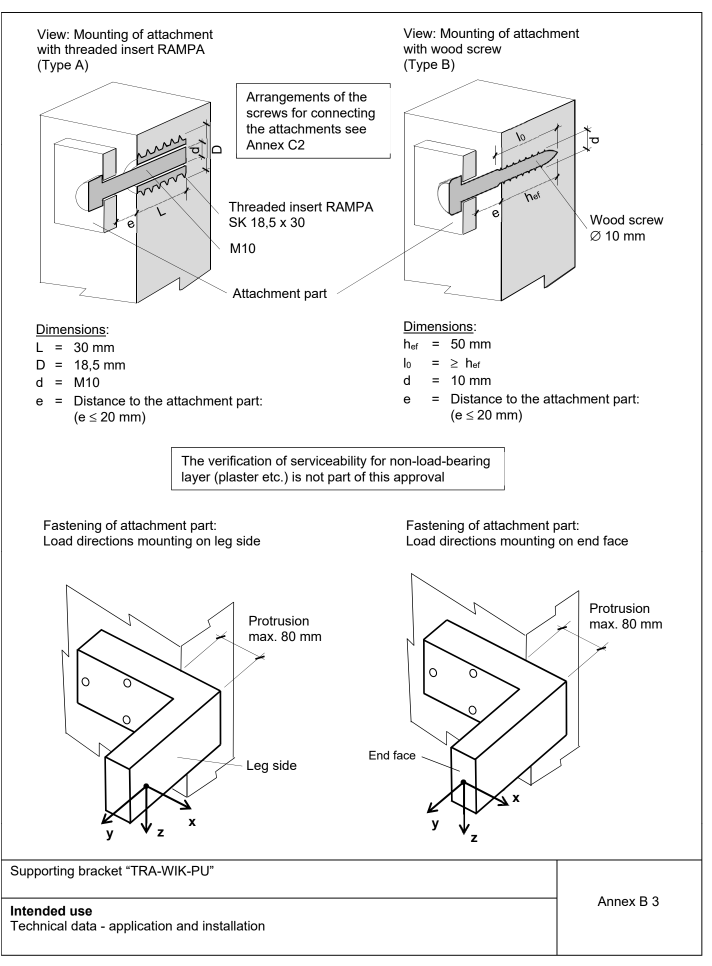
Intended use

Technical data - application and installation

Annex B 2

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medium

up to three months long to permanent



Tab. C1: Influencing factors of duration of action						
	Duration of load action	A_1^f	A ^E			
	very short	1,0				
	short up to one week	1,15	1,28			

 A_1^f = Ultimate limit state (ULS)

A₁^E = Serviceability limit state (SLS)

Tab. C2: Influencing factors for media, temperature and cyclic loading

1,15

1,16

	ULS Breakage	SLS Deflection
Influencing factor for media effects A ₂	1,05	1,25
Influencing factor for temperature effects A ₃		
- in summer, 80 °C	1,25	1,30
- in winter, -20 °C	1,05	5
Influencing factor for cyclic loading A ₄	1,1()

1,73

2,84

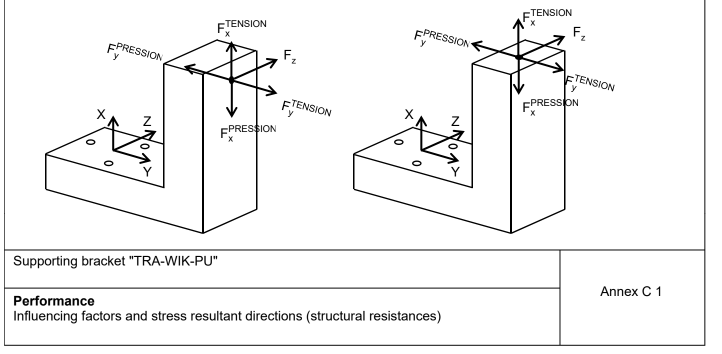
Tab. C3: Characteristic structural resistances Rk of local bearing stress and pull-through resistance per anchor element (see Annex B1) for the ultimate limit state (ULS)

Characteristic structural resistances Rk in kN							
Supporting bracket TRA-WIK-PU 80 - 200Local bearing strength of anchorage FY,R,k Fz,R,kPull-through resistance (Ø 18 mm) FX,R,k							
Anchor \varnothing 6 mm	8,6 kN	14,2 kN					
Anchor \varnothing 8 mm	8,6 kN	14,2 kN					
Anchor \varnothing 10 mm	8,6 kN	14,2 kN					

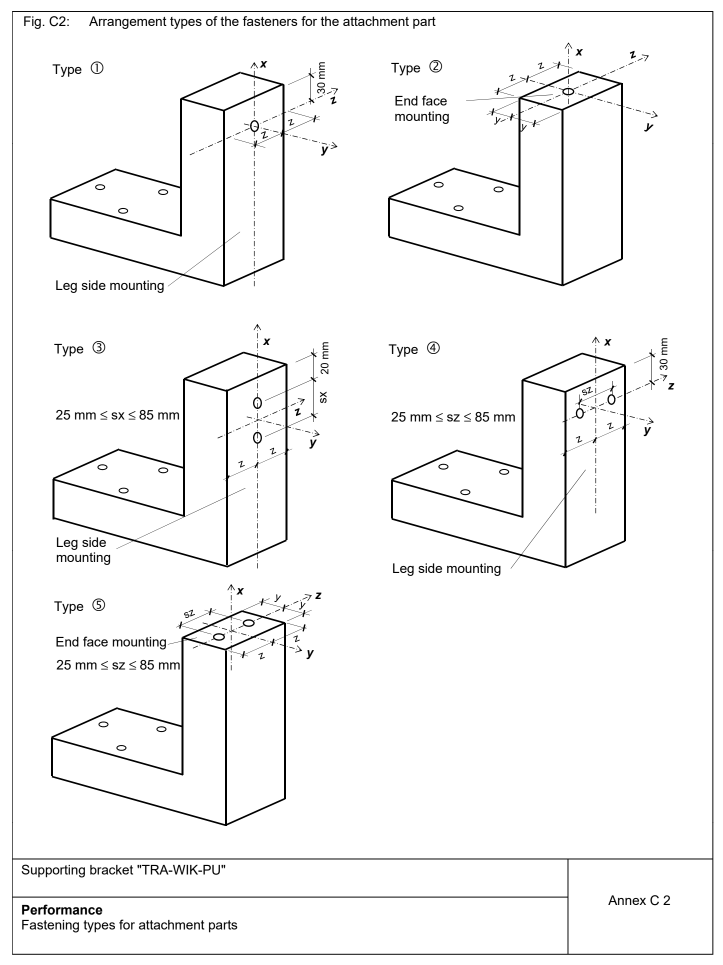
Fig. C1: Stress resultants for structural resistances F_x, F_y, F_z, at the supporting brackets

Leg side mounting

End face mounting









 Tab. C4:
 Characteristic structural resistances Rk in for the ultimate limit state (ULS) of the Supporting bracket "TRA-WIK-PU", leg side mounting, without spacing.

Characteristic structural resistances R_k in [kN] for the arrangement of the fasteners according to type $\textcircled{0,3}$ and $\textcircled{4}$, (Fig. C1, C2)								
RAMPA threaded insert or wood screws without spacing of the attachment part and $③: 25 \text{ mm} \le \text{sx} \le 85 \text{ mm}$								
		④: 25 mm ≤ sz	: ≤ 85 mm					
		Leg side mo	unting					
Supporting bracket								
TRA-WIK-PU 80	4,82	10,2	8,89	13,5	5,28			
TRA-WIK-PU 100	4,77	9,96	8,51	11,5	4,86			
TRA-WIK-PU 120	4,72	9,73	8,14	9,44	4,45			
TRA-WIK-PU 140	4,68	9,49	7,76	7,41	4,03			
TRA-WIK-PU 160	4,51	8,92	6,63	6,67	4,01			
TRA-WIK-PU 180	TRA-WIK-PU 180 4,34 8,34 5,51 5,94 3,99							
TRA-WIK-PU 200	4,17	7,77	4,38	5,20	3,97			

Tab. C5: Characteristic structural resistances R_k for the ultimate limit state (ULS) of the Supporting bracket "TRA-WIK-PU", leg side mounting, with spacing.

Characteristic structural resistances R_k in [kN] for the arrangement of the fasteners according to type $\textcircled{0,3}$ and $\textcircled{4}$, (Fig. C1, C2)							
RAMPA threaded insert or wood screws with spacing \leq 20 mm of the attachment part and ③: 25 mm \leq sx \leq 85 mm ④: 25 mm \leq sz \leq 85 mm							
		Leg side mo	unting				
Supporting bracketF_{x,R,k}^{TENSION}F_{x,R,k}^{PRESSION}F_{y,R,k}^{TENSION}F_{y,R,k}^{PRESSION}F_{z,R,k}^{PRESSION}							
TRA-WIK-PU 80	3,90	5,36	8,89	13,5	4,96		
TRA-WIK-PU 100	4,03	5,34	8,51	11,5	4,66		
TRA-WIK-PU 120	4,16	5,33	8,14	9,44	4,37		
TRA-WIK-PU 140	4,29	5,31	7,76	7,41	4,07		
TRA-WIK-PU 160	4,01	5,44	6,63	6,67	3,86		
TRA-WIK-PU 180	TRA-WIK-PU 180 3,72 5,58 5,51 5,94 3,66						
TRA-WIK-PU 200	3,44	5,71	4,38	5,20	3,45		

Supporting bracket "TRA-WIK-PU"

Performance

Characteristic structural resistances R_k ultimate limit state (ULS)



Tab. C6: Characteristic structural resistances R_k in for the ultimate limit state (ULS) of the Supporting bracket "TRA-WIK-PU", end face mounting, without spacing.

Characteristic structural resistances R_k in [kN] for the arrangement of the fasteners according to type $\textcircled{2}$ and $\textcircled{5}$, (Fig. C1, C2)							
RAMPA threaded insert or wood screws without spacing of the attachment part and $③: 25 \text{ mm} \le \text{sz} \le 85 \text{ mm}$ End face mounting							
Supporting bracket $F_{x,R,k}^{\text{TENSION}}$ $F_{x,R,k}^{\text{PRESSION}}$ $F_{y,R,k}^{\text{TENSION}}$ $F_{y,R,k}^{\text{PRESSION}}$ $F_{z,R,k}^{\text{PRESSION}}$							
TRA-WIK-PU 80	4,27	15,0	6,20	7,60	5,30		
TRA-WIK-PU 100	4,65	15,4	5,78	7,01	4,98		
TRA-WIK-PU 120	5,04	15,7	5,35	6,43	4,67		
TRA-WIK-PU 140	5,42	16,1	4,93	5,84	4,35		
TRA-WIK-PU 160	5,41	15,5	4,43	5,24	4,18		
TRA-WIK-PU 180	TRA-WIK-PU 180 5,39 15,0 3,92 4,65 4,01						
TRA-WIK-PU 200	5,38	14,4	3,42	4,05	3,84		

Tab. C7: Characteristic structural resistances R_k in for the ultimate limit state (ULS) of the Supporting bracket "TRA-WIK-PU", end face mounting, with spacing.

Characteristic structural resistances R_k in [kN] for the arrangement of the fasteners according to type $②$ and $⑤$, (Fig. C1, C2)						
RAMPA threaded insert or wood screws with spacing \leq 20 mm of the attachment part and (5): 25 mm \leq sz \leq 85 mm End face mounting						
Supporting bracket	$F_{x,R,k}^{\text{TENSION}} \qquad F_{x,R,k}^{\text{PRESSION}} \qquad F_{y,R,k}^{\text{TENSION}} \qquad F_{y,R,k}^{\text{PRESSION}} \qquad F_{z,R,k}^{\text{PRESSION}}$					
TRA-WIK-PU 80	4,27	15,0	2,86	4,15	5,45	
TRA-WIK-PU 100	4,65	15,4	3,01	4,08	5,01	
TRA-WIK-PU 120	5,04	15,7	3,15	4,02	4,57	
TRA-WIK-PU 140	5,42	16,1	3,30	3,95	4,13	
TRA-WIK-PU 160	5,41	15,5	3,53	3,77	3,91	
TRA-WIK-PU 180	5,39	15,0	3,76	3,60	3,70	
TRA-WIK-PU 200	5,38	14,4	3,99	3,42	3,48	

Supporting bracket "TRA-WIK-PU"

Performance

Characteristic structural resistances Rk ultimate limit state (ULS)



Tab. C8:Characteristic structural resistances C_k for the serviceability limit state (SLS) of the Supporting bracket
"TRA-WIK-PU", leg side mounting, without spacing.

Characteristic structural resistances C _k in [kN] for the arrangement of the fasteners according to type $(1,3)$ and (4) , (Fig. C1, C2)								
RAMPA thread	RAMPA threaded insert or wood screws without spacing of the attachment part and $③: 25 \text{ mm} \le \text{sx} \le 85 \text{ mm}$							
	(④: 25 mm ≤ sz	≤ 85 mm					
		Leg side mo	unting					
Supporting bracket								
TRA-WIK-PU 80	4,76	9,39	8,79	13,0	4,62			
TRA-WIK-PU 100	4,54	9,42	8,45	10,8	4,11			
TRA-WIK-PU 120	4,33	9,46	8,10	8,57	3,59			
TRA-WIK-PU 140	4,11	9,49	7,76	6,36	3,08			
TRA-WIK-PU 160	4,13	8,92	6,63	5,58	3,33			
TRA-WIK-PU 180	TRA-WIK-PU 180 4,15 8,34 5,51 4,80 3,59							
TRA-WIK-PU 200	4,17	7,77	4,38	4,02	3,84			

Tab. C9: Characteristic structural resistances C_k for the serviceability limit state (SLS) of the Supporting bracket "TRA-WIK-PU", leg side mounting, with spacing.

Characteristic structural resistances C_k in [kN] for the arrangement of the fasteners according to type $①, ③$ and $④$, (Fig. C1, C2)								
RAMPA threaded insert or wood screws with spacing \leq 20 mm of the attachment part and ③: 25 mm \leq sx \leq 85 mm ④: 25 mm \leq sz \leq 85 mm Leg side mounting								
Supporting bracket								
TRA-WIK-PU 80	3,90	3,01	8,79	13,05	2,57			
TRA-WIK-PU 100	4,03	3,04	8,45	10,8	2,60			
TRA-WIK-PU 120	4,16	3,09	8,10	8,59	2,62			
TRA-WIK-PU 140	4,29	3,13	7,76	6,36	2,65			
TRA-WIK-PU 160	4,01	3,08	6,63	5,58	2,75			
TRA-WIK-PU 180	3,72	3,03	5,51	4,80	2,84			
TRA-WIK-PU 200	3,44	2,98	4,38	4,02	2,94			

Supporting bracket "TRA-WIK-PU"

Performance

Characteristic structural resistances C_k serviceability limit state (SLS)



Tab. C10: Characteristic structural resistances C_k for the serviceability limit state (SLS) of the Supporting bracket "TRA-WIK-PU", end face mounting, without spacing.

Characteristic structural resistances C _k in [kN] for the arrangement of the fasteners according to type \textcircled{O} and \textcircled{S} , (Fig. C1, C2)								
RAMPA threaded insert or wood screws without spacing of the attachment part and (5): 25 mm \le sz \le 85 mm End face mounting								
Supporting bracket	$F_{x,C,k}^{TENSION}$	$F^{PRESSION}_{x,C,k}$	$F_{y,C,k}^{TENSION}$	$F_{y,C,k}^{PRESSION}$	F _{z,C,k}			
TRA-WIK-PU 80	4,27	9,99	3,32	7,46	4,80			
TRA-WIK-PU 100	4,61	11,4	3,86	6,92	4,65			
TRA-WIK-PU 120	4,95	12,7	4,39	6,38	4,50			
TRA-WIK-PU 140	5,29	14,1	4,93	5,84	4,35			
TRA-WIK-PU 160	5,28	14,0	4,43	5,24	4,03			
TRA-WIK-PU 180	5,27	14,0	3,92	4,65	3,71			
TRA-WIK-PU 200	5,26	13,9	3,42	4,05	3,39			

Tab. C11: Characteristic structural resistances C_k for the serviceability limit state (SLS) of the Supporting bracket "TRA-WIK-PU", end face mounting, with spacing.

Characteristic structural resistances C _k in [kN] for the arrangement of the fasteners according to type $\textcircled{0}$ and $\textcircled{5}$, (Fig. C1, C2)								
RAMPA threaded insert or wood screws with spacing ≤ 20 mm of the attachment part and ⑤: 25 mm ≤ sz ≤ 85 mm End face mounting								
Supporting bracket	$F_{x,C,k}^{TENSION}$	$F_{x,C,k}^{PRESSION}$	$F_{y,C,k}^{TENSION}$	$F_{y,C,k}^{PRESSION}$	F _{z,C,k}			
TRA-WIK-PU 80	4,27	9,99	2,08	2,28	2,53			
TRA-WIK-PU 100	4,61	11,4	2,49	2,56	2,60			
TRA-WIK-PU 120	4,95	12,7	2,89	2,83	2,66			
TRA-WIK-PU 140	5,29	14,1	3,30	3,11	2,73			
TRA-WIK-PU 160	5,28	14,0	3,40	3,07	2,90			
TRA-WIK-PU 180	5,27	14,0	3,50	3,04	3,06			
TRA-WIK-PU 200	5,26	13,9	3,60	3,00	3,23			

Supporting bracket "TRA-WIK-PU"

Performance

Characteristic structural resistances Ck serviceability limit state (SLS)