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European Technical Assessment Body
for construction products



Member of

European Technical Assessment

ETA-16/0053
of 13 May 2024

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

FingerHaus

Timber building kits

FingerHaus GmbH
Auestraße 45
35066 Frankenberg/Eder
DEUTSCHLAND

FingerHaus GmbH
Auestraße 45
35066 Frankenberg/Eder
DEUTSCHLAND

100 pages including 2 annexes which form an integral part of this assessment

EAD 340308-00-0203

ETA-16/0053 issued on 3 August 2023

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Specific part

1 Technical description of the product

The company FingerHaus GmbH manufactures timber building kits with the trade name "FingerHaus".

A building kit consists of predesigned and prefabricated building components such as walls, roofs and floors in varying numbers according to the scope of application (building project). Depending on the building project the kit is put together at the factory and mounted on site. Windows and exterior doors are generally part of the kit.

The main load-bearing structures are timber frames with planking.

The company FingerHaus GmbH manufactures timber building kits in skeleton construction, as well. With this type of construction, point loads are carried using statically proven steel or reinforced concrete pillars.

The prefabricated building components and the related components are shown in Annex A. Essential construction details are described in Annex B.

The building components are prefabricated and are delivered to the building site as complete elements. Some layers of the kit, like the gypsum board of ceiling and roof elements are mounted on site. Dimensions of elements may vary. The load bearing connections between the building elements in factory production as well as at the assembling on building site are determined with structural designed fasteners as well as system connectors.

For roof coverings usually, concrete tiles according to EN 4901/491² or clay tiles according to EN 1304³ are used. Other roofing which fulfils the applicable requirements may also be used. The roofing is not part of the kit.

Examples of connections between particular building components among each other are shown in Annex B. The necessary characteristics for structural design are mentioned in Annex A, standards referred to, or in European Technical Assessments, etc.

The anchorage of the external wall building components to the substructure (basement or foundation slab made of concrete) is performed with structural designed fasteners. The anchorage of the external wall building components to the substructure is shown in Annex B, but it is not part of the kit.

The exterior wall cladding (slate, straps, clinker, etc.), the internal linings (e.g.: tiles, murals, plaster, seals) of internal building components, roofing materials, floor linings, stairs, service installations and other building components which are needed for a complete building are not part of this European Technical Assessment (in the following called ETA).

Some additional load-bearing components (e.g., joists or steel girders for concentrated loads/ point loads) which, according to its structural analysis are required for each different construction works will usually be built-in building components.

2 Specification of the intended use in accordance with the applicable EAD

The timber building kit is intended to be used for the following types of buildings:

- residential buildings (single-, multi-storey, terraced houses, semi and multi-family houses)

1 EN 490:2011 Concrete roofing tiles and fittings for roof covering and wall cladding - Product specifications
2 EN 491:2011 Concrete roofing tiles and fittings for roof covering and wall cladding - Test methods
3 EN 1304:2005 Clay roofing tiles and fittings - Product definitions and specifications

- commercial buildings (hotel complexes, office buildings, industrial buildings)
- extensions and heightening of buildings
- public buildings (e.g. kindergartens, schools)

The intended use shall be evaluated in each individual case depending on the climatic boundary conditions.

The provisions made in this ETA are based on an assumed working life of "FingerHaus" of at least 50 years and of at least 25 years for the exterior wall cladding, provided that the conditions to utilisation, care and maintenance laid down in clause 3.1 are met. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

The performances given in Section 3 are only valid if timber building kits are used in compliance with the specifications and conditions given in Annex A and B.

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
Resistance, stiffness and stability of wall, floor and roof elements and their connections against vertical and horizontal loads	See Annex A All building components are described with regard to their components and their structure
Shear resistance in plane direction against horizontal loads	No performance assessed (NPA)
Compression resistance - log walls	No performance assessed (NPA)
Settling of construction of log	No performance assessed (NPA)
Corrosion protection of metal fasteners	No performance assessed (NPA)

By means of this description of the load-bearing building components both mechanical resistance and stability for each load-bearing building component and their connections between the components shall be determined.

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire of materials and components	The classification for reaction to fire of materials and components is given in Annex A
Resistance to fire	No performance assessed (NPA)
External fire performance of roof covering	No performance assessed (NPA)

3.3 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance
Water vapour resistance	The works shall be designed such that the building envelope with regards to interstitial and surface condensation meets the general requirements. The assessment of relevant building parts, including wet room envelopes, shall be calculated according to EN ISO 13788 ⁴ considering relevant design climatic conditions. Particular building elements were calculated according to EN 15026 ⁵ and stated in annex A.
Watertightness	Provided the kit is properly manufactured and assembled the building envelope is resistant to penetrating water (also driving rain-resistant) and snow. In case of ranges of application with extreme conditions of driving rain and snow the intended use shall be assessed in every individual case.
Durability class/ use class	Durability class/ use class see Annex A
Content, emission and/or release of dangerous substances	No performance assessed (NPA)

3.4 Safety and accessibility in use (BWR 4)

Essential characteristic	Performance
Impact resistance	Due to technical experience the impact resistance is sufficient. The complete wall construction with a wood-based panel or a gypsum board having thickness of at least 10 mm is sufficiently shock-proof.

3.5 Protection against noise (BWR 5)

Essential characteristic	Performance
Airborne sound insulation of walls, ceilings and roof structures	Weighted sound reduction index R_w of some walls see Annex A.
Impact sound insulation of floors	No performance assessed (NPA)
Sound absorption	No performance assessed (NPA)

⁴ EN ISO 13788:2013 Hygrothermal performance of building components and building elements - Internal surface temperature to avoid critical surface humidity and interstitial condensation - Calculation methods

⁵ EN 15026:2007 Hygrothermal performance of building elements - assessment of moisture transfer by numerical simulation

3.6 Energy economy and heat retention (BWR 6)

Essential characteristic	Performance
Thermal resistance	Thermal transmittance coefficients according to EN ISO 6946 of exterior walls and roofs are given in Annex A.
Air permeability	When the kit has been properly manufactured and assembled the building envelope is sufficiently airtight. The measuring shall be performed according to ISO 9972 ⁶ or EN 13829 ⁷ , if necessary.
Thermal inertia	No performance assessed (NPA)

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

According to Decision 99/455/EC of the Commission⁸, the system to be applied is 1.

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

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 13 May 2024 by Deutsches Institut für Bautechnik

Anja Dewitt
Head of Section

beglaubigt:
Vössing

⁶ EN ISO 9972:2013 Thermal performance of buildings - Determination of air permeability of buildings - Fan pressurization method

⁷ EN 13829:2000 Thermal performance of buildings – Determination of air permeability of buildings - Fan pressurization method (ISO 9972:1996 modified)

⁸ Official Journal of the European Communities L 178/56-57 of 14.07.1999

Annex A – Description of the building components

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a) Specification of the technical description

Substructure

The substructure of the building is not part of this ETA.

The kit can be used for separate building works or be placed as a heightening on an existing building. The tolerances of the surface of the substructure normally amount to ± 30 mm but may amount up to ± 60 mm for heightening.

More information as to the dimensions, if necessary and the description of the details (e.g. protective measures against rising moisture) for the manufacture of the substructure will be delivered by the manufacturer of the kit. The substructure shall be designed and built in accordance with the applicable building regulations.

Execution of construction works

The manufacturer provides an assembly schedule containing the following aspects:

- construction techniques and necessary equipment
- temporary bracing and weather protection
- completion of joints between components of the kit (fixing, sealing against climatic influences, etc.)
- fixing of wind anchorage to the substructure and between building parts
- additional building materials and building components applied on site and which are a precondition for the fitness of use of the kit
- special boundary conditions (e.g. special crane requirements, hoisting strap positions, etc.)

The completed building (construction works) shall comply with the applicable building regulations (regulations on the works). The relevant procedures for demonstrating compliance with the building regulations shall also be observed by the entity responsible for this act. An ETA for a timber building kit does not amend this process in any way.

The provisions for health protection and occupational safety shall be observed. The building components of the kit are compiled at the manufacturing plant in accordance with this ETA.

The ETA is issued for the product on the basis of agreed data/information, deposited with Deutsches Institut für Bautechnik.

Manufacture and planning and design

The manufacture of a kit shall be conducted on the basis of a specific structural design for the construction works. The structural design shall comply with the applicable building regulations (regulations concerning construction works).

The factory production of the building components takes place in dry and heated sites and the temporary storage of the components is usually below roofs.

The dimensioning of building elements and the selection of materials for wall-, floor- and roof- elements shall be carried out in accordance with the requirements of structural and building physics calculations. Non-load-bearing internal walls can be arranged in any way inside the building. Exterior walls either get external insulation systems according to European Technical Assessments (description see Details B to D in Annex A) or have been designed in accordance with generally recognised rules of construction (description see Details E to K in Annex A). The evidence against lift of, of the wall building components with the substructure shall be provided.

Packaging, transport and storage

The instructions of the manufacturer related to packaging, transport and storage shall be observed.

Use, maintenance, repair

It is the manufacturer's responsibility to ensure that exact instructions are enclosed to each delivery regarding the use of the kit which includes both the general conditions of this ETA as well as the specific installation instructions.

Serviceability

For the serviceability of the kit it shall be ensured that suspended floors have sufficient stiffness to avoid unacceptable vibration through normal use. The assessment of this requirement is part of the calculation of mechanical resistance and structural stability.

Durability class/ use class

Softwood that fulfils the needs of natural durability of solid wood according to EN 350¹ respective Table 1 is used as construction wood.

Table 1: Classes of natural durability against destructive fungi

Wood Types	Classes of natural durability ^a
Spruce and fir	4
Pine and larch	3-4

a The classes relates to heartwood.

Only technically dried timber with a moisture content up to 20 % is used.

The building components are not treated with chemical wood preservatives.

Table 2: Classification of building components according to EN 335²

Type of building component	Use class
Load-bearing structures wall, ceiling, roof	1
Internal linings (non-loadbearing) and internal planking (load-bearing) of walls and ceilings	1
Sleepers (solid timber) of internal and external walls of the ground floor	2
Internal linings (non-loadbearing) and internal planking (load-bearing) of walls and ceilings, behind ventilation or for covering insulation	2
Weather exposed exterior walls including exterior wall cladding	3

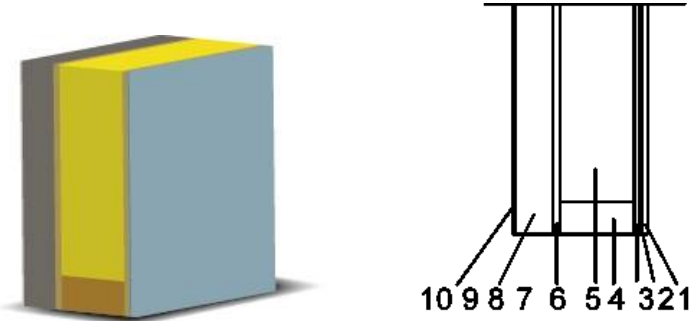
Termites are only found in certain limited areas in Europe. The assessment of durability in this ETA contains no information about resistance to termites. Use in areas where termites occur is not recommended without appropriate chemical wood protection.

In order to reach the intended working life of the kit, the user has to care and maintain it according to the service manual of the manufacturer. This service manual is part of the kit.

The durability against corrosion of metallic fasteners, used for these kits, has to meet the requirements of DIN EN 1995-1-1³ under consideration of the corrosivity category according to EN ISO 12944-2⁴.

- 1 EN 350:2016 Durability of wood and wood-based products - Testing and classification of the durability to biological agents of wood and wood-based materials
- 2 EN 335:2013 Durability of wood and wood-based products - Use classes: definitions, application to solid wood and wood-based products
- 3 EN 1995-1-1:2004+AC2006+A1:2008+A2:2014 Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings
- 4 EN ISO 12944-2:2017 Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 2: Classification of environments

b) EW_FingerHaus external wall, general



Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ⁵ (2006/673/EC) B-s1, d0 ⁵ (2006/673/EC)
2	Vapour retarder layer	$\geq 0,2$	EN 13984	E
3.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
3.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
4	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ⁶	D-s2, d0 (2003/593/EC)
5	Mineral wool	≥ 90	EN 13162	A1
6.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
6.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
7	Glue: according to ETA	Full-surface application	the whole system ETA-11/0505 ⁷	the whole system E ⁸
8.1	Polystyrene EPS	$\geq 40, \leq 200$		
9	Plaster with reinforcement	1,8 up to 3,5		
10	External plaster - Stolit K / R / MP / Effect - StoSilco K / R / MP - StoLotusan K / MP - Sto-Superlit	1,5 up to 6,0		
8.2	Rock wool	≥ 40	the whole system ETA-07/0088 ⁸	A1

⁵ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

⁶ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

⁷ Other ETIC-Systems with ETA in accordance with EAD 040089-00-0404, which are intended for use of timber frame buildings' walls, may as well be used. These ETIC-Systems shall be suitable for the present building kit.

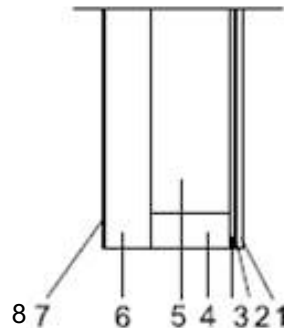
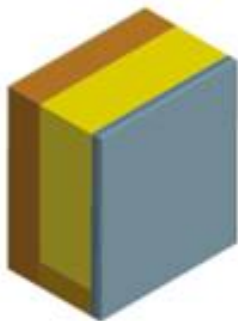
⁸ Proof through ETA.

Fixing devices:													
No.	Construction product		Type	EN-standard				Dimensions Ø / length (mm)	Spacing (mm)				
1	Gypsum board		Staple (or Drywall screw)	EN 14566/A1				1,15 / 22	≤ 150				
3.1 6.1	Particle board alternative OSB		Staple (or Drywall screw)	EN 14592/A1				1,52 / 44	ends ≤ 75 middle ≤ 150				
3.2 6.2	Gypsum fibre board		Staple (or Drywall screw)	EN 14592/A1				1,52 / 44	ends ≤ 75 middle ≤ 150				
8.2	Rock wool		Staple	EN 14592/A1				2,46 / 110	Only for fixing				
Building physics characteristics													
Build-up		Thickness [mm] λ [W/mK]						U-Value EN ISO 6946 [W/m²K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R_w EN ISO 717-1 [dB]			
Layer No.	1	2	3.1	4	5	6.1	8.1						
EW 160-80	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,03	16 0,13	80 0,032	0,147	*	44			
EW 160-100	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,03	16 0,13	100 0,032	0,135	*	-			
EW 160-120	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,03	16 0,13	120 0,032	0,124	*	-			
EW 160-140	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,03	16 0,13	140 0,032	0,115	*	-			
EW 240-60	12,5 0,25	0,2 -	13 0,13	240 0,13	160 0,03	12,5 0,32	60 0,35	0,123	*	-			

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

c) EW_ETICS with wood-fibre insulation board



Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ⁹ (2006/673/EC) B-s1, d0 ⁹ (2006/673/EC)
2	Vapour retarder layer	$\geq 0,2$	EN 13984	E
3.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
3.2	Gypsum fibre board	$> 9,5$	EN 15283-2	A2-s1, d0
4	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ¹⁰	D-s2, d0 (2003/593/EC)
5	Mineral wool	≥ 90	EN 13162	A1
6	Wood-fibre insulation board	≥ 40	the whole system ETA-08/0303 ¹¹	the whole system E ¹²
7	Plaster with reinforcement	> 5		
8	External plaster - Stolit K / R / MP / Effect - StoSilco K / R / MP - StoLotusan K / MP - Sto-Superlit - Sto-Nivellit + StoSilco color	2,0 up to 6,0		

⁹ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

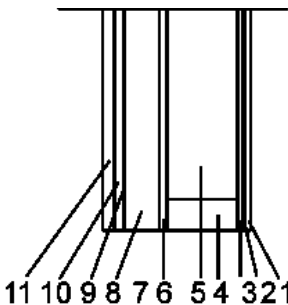
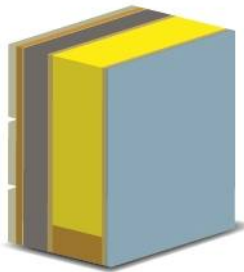
¹⁰ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

¹¹ Other ETIC-Systems, which are intended for use of timber frame buildings' walls, may as well be used. These ETIC-Systems shall be suitable for the present building kit. Further national regulations of standard of the Member States might have to be met.

¹² Proof through ETA.

Fixing devices:							
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)		
1	Gypsum board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150		
3.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150		
3.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150		
6	Wood-fibre insulation board	Staple	EN 14592/A1	1,55 / 110	≤ 100		
Building physics characteristics							
Build-up	Thickness [mm] λ [W/mK]				U-Value EN ISO 6946 [W/m ² K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]
Layer No.	1	2	3.1	4	5	6	
EW 160-80H	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	80 0,4	0,163
EW 160-100H	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	100 0,4	0,15
EW 160-120H	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	120 0,4	0,139
EW 160-140H	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	140 0,4	0,13

d) EW_Timber façade



Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ¹³ (2006/673/EC) B-s1, d0 ¹³ (2006/673/EC)
2	Vapour retarder layer	$\geq 0,2$	EN 13984	E
3.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
3.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
4	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ¹⁴	D-s2, d0 (2003/593/EC)
5	Mineral wool	≥ 90	EN 13162	A1
6.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
6.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
7	Glue: according to ETA 11/0505	approx. 1	ETA-11/0505	E
8.1	Polystyrene EPS	$\geq 40, \leq 200$	EN 13163	
8.2	Wood-fibre insulation board (then without layer 6 & 7)	≥ 40	EN 13171	E
8.3	Rock wool	≥ 40	EN 13162	A1
9	Wooden lathing Density $\geq 350 \text{ kg/m}^3$	$\geq 20 / \geq 40$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
10	Low water vapour resistance underlay	$\geq 0,5$	EN 13859	E
11	Wooden cladding Density $\geq 350 \text{ kg/m}^3$	≥ 15	EN 338 EN 14081	D-s2, d0 (2003/593/EC)

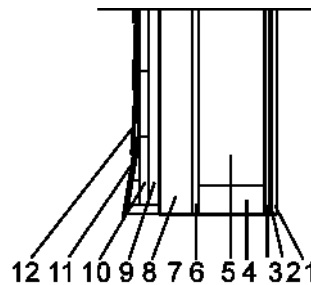
¹³ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.
¹⁴ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

Fixing devices:									
No.	Construction product	Type			EN-standard	Dimensions Ø / length (mm)		Spacing (mm)	
1	Gypsum board	Staple (or Drywall screw)			EN 14566/A1	1,15 / 22		≤ 150	
3.1 6.1	Particle board alternative OSB	Staple (or Drywall screw)			EN 14592/A1	1,52 / 44		ends ≤ 75 middle ≤ 150	
3.2 6.2	Gypsum fibre board	Staple (or Drywall screw)			EN 14592/A1	1,52 / 44		Ends ≤ 75 middle ≤ 150	
8.2	Wood-fibre insulation board	Staple (or Drywall screw)			EN 14592/A1	1,55 / 110		≤ 100	
8.3	Rock wool	Staple			EN 14592/A1	2,46 / 110		Only for fixing	
9	Wooden lathing	Nail (or Drywall screw) (Connection with layer 6)			ETA11/0190	6 / 160		≤ 160	
11	Wooden cladding	Nail (or Drywall screw)			EN 10088	3,6 / 32		-	
Building physics characteristics									
Build-up		Thickness [mm] λ [W/mK]					U-Value EN ISO 6946 [W/m ² K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]
Layer No.	1	2	3.1	4	5	6.1	8.1		
EW Timber facade 160-80	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	80 0,032	0,147	*
EW Timber facade 160-100	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	100 0,032	0,135	-
EW Timber facade 160-120	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	120 0,032	0,124	-
EW Timber facade 160-140	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	140 0,032	0,115	-
EW Timber facade 240-60	12,5 0,25	0,2 -	13 0,13	240 0,13	160 0,032	12,5 0,32	60 0,35	0,123	-

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

e) EW_Slate



Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ¹⁵ (2006/673/EC) B-s1, d0 ¹⁵ (2006/673/EC)
2	Vapour retarder layer	$\geq 0,2$	EN 13984	E
3.1	Particle board / OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986, EN 312, EN 300	D-s2, d0 (2007/348/EC)
3.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
4	Timber structure - Stud, Head/ Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ¹⁶	D-s2, d0 (2003/593/EC)
5	Mineral wool	≥ 90	EN 13162	A1
6.1	Particle board / OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986, EN 312, EN 300	D-s2, d0 (2007/348/EC)
6.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
7	Glue: according to ETA 11/0505	Full-surface application	ETA-11/0505	E
8.1	Polystyrene EPS	$\geq 40, \leq 200$	EN 13163	
8.2	Wood-fibre insulation board (then without layer 6 & 7)	≥ 40	EN 13171	E
8.3	Rock wool	≥ 40	EN 13162	A1
9	Wooden lathing Density $\geq 350 \text{ kg/m}^3$	$\geq 20 / \geq 40$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
10	Wooden cladding Density $\geq 350 \text{ kg/m}^3$	≥ 15	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
11	Bitumen sheet	-	EN 13707	E
12	Slate cladding ^{*17}	-	EN 492	see product specification

¹⁵ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.
¹⁶ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.
¹⁷ With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

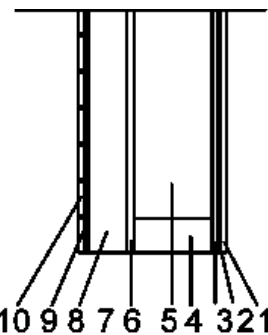
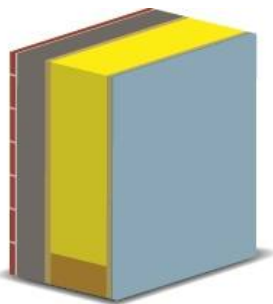
English translation prepared by DIBt

Fixing devices:													
No.	Construction product		Type		EN-standard		Dimensions Ø / length (mm)		Spacing (mm)				
1	Gypsum board		Staple (or Drywall screw)		EN 14566/A1		1,15 / 22		≤ 150				
3.1 6.1	Particle board alternative OSB		Staple (or Drywall screw)		EN 14592/A1		1,52 / 44		ends ≤ 75 middle ≤ 150				
3.2 6.2	Gypsum fibre board		Staple (or Drywall screw)		EN 14592/A1		1,52 / 44		ends ≤ 75 middle ≤ 150				
8.2	Wood-fibre insulation board		Staple		EN 14592/A1		1,55 / 110		≤ 100				
8.3	Rock wool		Staple		EN 14592/A1		2,46 / 110		Only for fixing				
9	Wooden lathing		Nail (or Drywall screw) (Connection with layer 6)		ETA11/0190		6 / 160		≤ 160				
10	Wooden cladding		Nail (or Drywall screw)		EN 10088		3,6 / 32		-				
Building physics characteristics													
Build-up	Thickness [mm] λ [W/mK]							U-Value EN ISO 6946 [W/m ² K] R _{si} = 0,13 R _{se} = 0,04	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]			
Layer No.	1	2	3.1	4	5	6.1	8.1						
EW Slate 160-80	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	80 0,032	0,147	*	-			
EW Slate 160-100	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	100 0,032	0,135	-	-			
EW Slate 160-120	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	120 0,032	0,124	-	-			
EW Slate 160-140	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	140 0,032	0,115	-	-			
EW Slate 240-60	12,5 0,25	0,2 -	13 0,13	240 0,13	160 0,032	12,5 0,32	60 0,35	0,123	-	-			

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hydrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

f) EW_Brick slips



Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN-standard	Reaction to fire
1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ¹⁸ (2006/673/EC) B-s1, d0 ¹⁸ (2006/673/EC)
2	Vapour retarder sheet	$\geq 0,2$	EN 13984	E
3.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
3.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A A2-s1, d0
4	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ¹⁹	D-s2, d0 (2003/593/EC)
5	Mineral wool	≥ 90	EN 13162	A1
6.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
6.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A A2-s1, d0
7	Glue	Full-surface application	the whole system Z-33.47-1529	the whole system E
8	Polystyrene EPS	$\geq 40, \leq 200$		
9	Plaster with reinforcement	1,8 up to 3,5		
10.1	Adhesive for brick slips ²⁰	Approx. 3	EN 12004	see product specification
10.2	Brick slips ²⁰	Approx. 15	EN 14411	

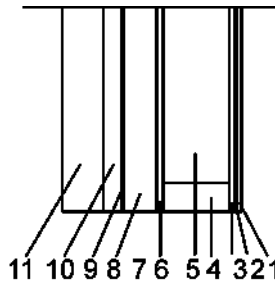
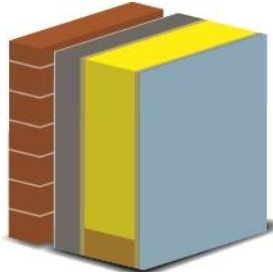
¹⁸ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.
¹⁹ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.
²⁰ With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

Fixing devices:													
No.	Construction product		Type		EN-standard		Dimensions Ø / length (mm)		Spacing (mm)				
1	Gypsum board		Staple (or Drywall screw)		EN 14566/A1		1,15 / 22		≤ 150				
3.1 6.1	Particle board alternative OSB		Staple (or Drywall screw)		EN 14592/A1		1,52 / 44		ends ≤ 75 middle ≤ 150				
3.2 6.2	Gypsum fibre board		Staple (or Drywall screw)		EN 14592/A1		1,52 / 44		ends ≤ 75 middle ≤ 150				
Building physics characteristics													
Build-up		Thickness [mm] λ [W/mK]					U-Value EN ISO 6946 [W/m ² K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]				
Layer No.	1	2	3.1	4	5	6.1	8						
EW Brick slips 160-80	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	80 0,032	0,147	*				
EW Brick slips 160-100	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	100 0,032	0,135	-				
EW Brick slips 160-120	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	120 0,032	0,124	-				
EW Brick slips 160-140	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	140 0,032	0,115	-				
EW Brick slips 240-60	12,5 0,25	0,2 -	13 0,13	240 0,13	160 0,032	12,5 0,32	60 0,35	0,123	-				

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

g) EW_Brick veneer wall



Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN-standard	Reaction to fire
1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ²¹ (2006/673/EC) B-s1, d0 ²¹ (2006/673/EC)
2	Vapour retarder sheet	$\geq 0,2$	EN 13984	E
3.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986; EN 312; EN 300	D-s2, d0 (2007/348/EC)
3.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
4	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ²²	D-s2, d0 (2003/593/EC)
5	Mineral wool	≥ 90	EN 13162	A1
6.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
6.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
7	Glue	Full-surface application	ETA-11/0505	E
8.1	Polystyrene EPS	$\geq 40, \leq 200$		
8.2	Wood-fibre insulation board (then without layer 6 & 7)	≥ 40	EN 13171	E
8.3	Rock wool	≥ 40	EN 13162	A1
9	Low water vapour resistance underlay (only with layer 8.2)	$\geq 0,5$	EN 13859	E
10	Air gap ²³	≥ 30	EN 711-1	see product specification
11	Clinker ²³	≥ 90		

²¹ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

²² Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

²³ With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

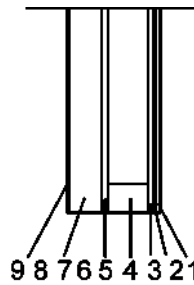
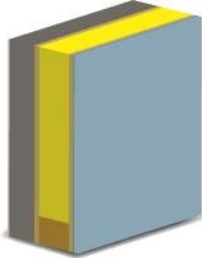
Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
1	Gypsum board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
3.1 6.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
3.2 6.1	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
8.2	Wood-fibre insulation board	Staple	EN 14592/A1	1,55 / 110	≤ 100
8.3	Rock wool	Staple	EN 14592/A1	2,46 / 110	Only for fixing
11	Clinker	Cavity wall tie	-	-	-

Building physics characteristics										
Build-up	Thickness [mm] λ [W/mK]							U-Value EN ISO 6946 [W/m ² K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]
Layer No.	1	2	3.1	4	5	6.1	8.1			
EW Clinker 160-80	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	80 0,032	0,147	*	-
EW Clinker 160-100	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	100 0,032	0,135	-	-
EW Clinker 160-120	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	120 0,032	0,124	-	-
EW Clinker 160-140	12,5 0,25	0,2 -	13 0,13	160 0,13	160 0,035	16 0,13	140 0,032	0,115	-	-
EW Clinker 240-60	12,5 0,25	0,2 -	13 0,13	240 0,13	160 0,032	12,5 0,32	60 0,35	0,123	-	-

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hydrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

h) EW_Free standing garage



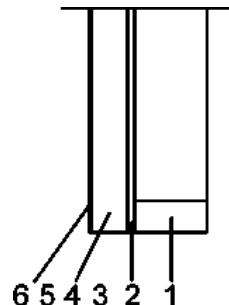
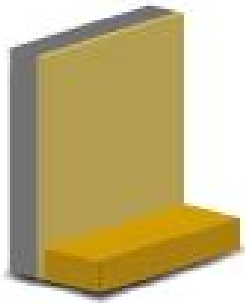
Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Gypsum fibre board	≥ 9,5	EN 15283-2	A2-s1, d0
2	Vapour retarder sheet	≥ 0,2	EN 13984	E
3.1	Particle board alternative OSB Density ≥ 600 kg/m ³	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
3.2	Gypsum fibre board	≥ 9,5	EN 15283-2	A2-s1, d0
4	Timber structure - Stud Density ≥ 350 kg/m ³	≥ 40 / ≥ 90	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density ≥ 350 kg/m ³	≥ 40 / ≥ 90		
	- Sole plate Density ≥ 350 kg/m ³	≥ 40 / ≥ 90		
	I-Joists	≥ 40 / ≥ 90	ETA-06/0238; ETA-02/0026 ²⁴	D-s2, d0 (2003/593/EC)
5.1	Particle board alternative OSB Density ≥ 600 kg/m ³	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
5.2	Gypsum fibre board	≥ 9,5	EN 15283-2	A2-s1, d0
6	Glue in accordance with the respective ETA	Full-surface application	the whole system ETA-11/0505 ²⁵	the whole system C-s2, d0
7.1	Polystyrene EPS	≥ 40; ≤ 200		
8	Plaster with reinforcement	1,8 up to 3,5		
9	External plaster - Stolit K / R / MP / Effect - StoSilco K / R / MP - StoLotusan K / MP - Sto-Superlit	1,5 up to 6,0		
7.2	Wood-fibre insulation board (then without layer 5 & 6)	≥ 40	the whole system ETA-08/0303 ²⁵	the whole system C-s1, d0; B-s1, d0
7.3	Rock wool	≥ 40	the whole system ETA-07/0088 ²⁵	A1

²⁴ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

²⁵ Other ETIC-Systems, which are intended for use of timber frame buildings' walls, may as well be used. These ETIC-Systems shall be suitable for the present building kit. Further national regulations of standard of the Member States might have to be met.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
1	Gypsum fibre board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
3.1 5.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
3.2 5.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
7.2	Wood-fibre insulation board	Staple	EN 14592/A1	1,55 / 110	≤ 100
7.3	Rock wool	Staple	EN 14592/A1	2,46 / 110	Only for fixing

i) EW_Without finishings



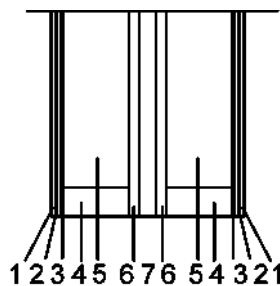
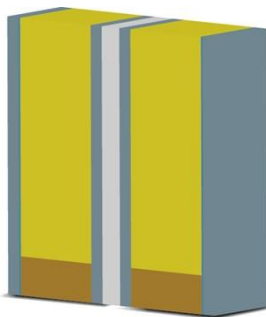
Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ²⁶	D-s2, d0 (2003/593/EC)
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
3	Glue in accordance with the respective ETA	Full-surface application	the whole system ETA-11/0505 ²⁷	the whole systems C-s2, d0
4.1	Polystyrene EPS	≥ 40		
5	Plaster with reinforcement in accordance with the respective ETA	1,8 up to 3,5		
6	External plaster - Stolit K / R / MP / Effect - StoSilco K / R / MP - StoLotusan K / MP - Sto-Superlit	1,5 up to 6,0		
4.2	Wood-fibre insulation board (then without layer 2 & 3)	≥ 40	the whole system ETA-08/0303 ²⁷	the whole system layers 4.2, 5 and 6 C-s1,d0
4.3	Rock wool	≥ 40	the whole system ETA-07/0088 ²⁷	A1

²⁶ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

²⁷ Other ETIC-Systems, which are intended for use of timber frame buildings' walls, may as well be used. These ETIC-Systems shall be suitable for the present building kit. Further national regulations of standard of the Member States might have to be met.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
2.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
2.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
4.2	Wood-fibre insulation board	Staple	EN 14592/A1	1,55 / 110	≤ 100
4.3	Rock wool	Staple	EN 14592/A1	2,46 / 110	Only for fixing

j) EW_Party wall



Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1.1	Gypsum fibre board	≥ 9,5	EN 15283-2	A2-s1, d0
1.2	Gypsum fire protection board Density ≥ 800 kg/m ³	≥ 9,5	EN 520, Typ DF	A2-s1, d0
2	Vapour retarder sheet	≥ 0,2	EN 13984	E
3.1	Gypsum fibre board	≥ 9,5	EN 15283-2	A2-s1, d0
3.2	Gypsum fire protection board Density ≥ 800 kg/m ³	≥ 9,5	EN 520, Typ DF	A2-s1, d0
3.3	Particle board alternative OSB Density ≥ 600 kg/m ³	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
4	Timber structure - Stud Density ≥ 350 kg/m ³	≥ 40 / ≥ 90	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density ≥ 350 kg/m ³	≥ 40 / ≥ 90		
	- Sole plate Density ≥ 350 kg/m ³	≥ 40 / ≥ 90		
	I-Joists	≥ 40 / ≥ 90	ETA-06/0238; ETA-02/0026 ²⁸	D-s2, d0 (2003/593/EC)
5	Mineral wool	≥ 90	EN 13162	A1
6.1	Gypsum fibre board (depending on the wall thickness possibly double)	≥ 9,5	EN 15283-2	A2-s1, d0
6.2	Gypsum fire protection board Density ≥ 800 kg/m ³	≥ 9,5	EN 520, Typ DF	A2-s1, d0
7	Air gap	-	-	-
	Further build-up mirror-inverted! Compare draft			

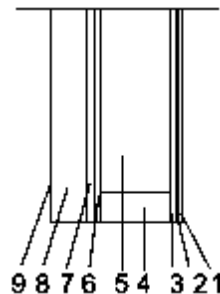
²⁸

Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
1.1	Gypsum fibre board				
1.2	Gypsum fire protection board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
3.1	Gypsum fibre board				ends
3.2	Gypsum fire protection board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	≤ 75 middle
6.1					≤ 150
6.2					

Building physics characteristics								
Build-up	Thickness [mm] λ [W/mK]					U-Value EN ISO 6946 [W/m²K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R_w EN ISO 717-1 [dB]
Layer no.	1.1	2.2	3.1	4	5	6.2		
PW 160 (1 element)	12,5 0,32	0,2 -	12,5 0,32	160 0,13	160 0,035	25 0,25	-	- 65

k) EW_Party wall (free standing and adjoining)



Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Gypsum fire protection board Density $\geq 800 \text{ kg/m}^3$	$\geq 9,5$	EN 520, Typ DF	A2-s1, d0
2	Vapour retarder sheet	$\geq 0,2$	EN 13984	E
3.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
3.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
4	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ²⁹	D-s2, d0 (2003/593/EC)
5	Mineral wool	≥ 40	EN 13162	A1
6.1	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
6.2	Gypsum fire protection board Density $\geq 800 \text{ kg/m}^3$	≥ 18	EN 520, Typ DF	A2-s1, d0
7.1	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
7.2	Gypsum fire protection board Density $\geq 800 \text{ kg/m}^3$	≥ 18	EN 520, Typ DF	A2-s1, d0
	Glue according to	Full-surface application	the whole system ETA 07/0088 ³⁰	the whole system C-s2,d0
8	Rock wool	≥ 40		
9	Plaster with reinforcement	approx. 3,5		

²⁹ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

³⁰ Other ETIC-Systems, which are intended for use of timber frame buildings' walls, may as well be used. These ETIC-Systems shall be suitable for the present building kit. Further national regulations of standard of the Member States might have to be met.

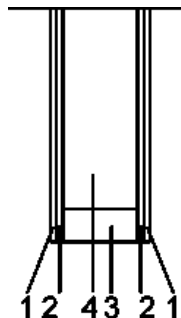
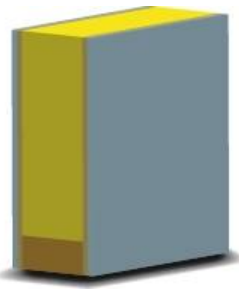
Fixing devices:						
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)	
1	Gypsum fire protection board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150	
3.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150	
3.2 6.1 7.1	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150	
6.2 7.2	Gypsum fire protection board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150	
8	Rock wool	Staple (or Drywall screw)	EN 14592/A1	2,46 / 110	Only for fixing	

Building physics characteristics											
Build-up	Thickness [mm] λ [W/mK]								U-Value EN ISO 6946 [W/m²K] R _{si} = 0,13 R _{se} = 0,04	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]
Layer No.	1	2	3.1	4	5	6	7	8			
PW 160-80	12,5 0,25	0,2 -	12,5 0,32	160 0,13	160 0,035	12,5 0,32	12,5 0,32	80 0,4	0,156	*	-

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hydrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

I) IW_FingerHaus current standard internal wall

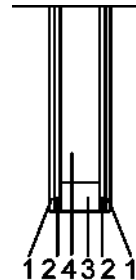
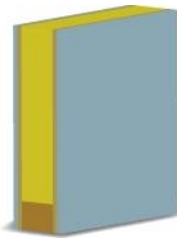


Construction build-up: (from right to left side)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	12,5	EN 520	A2-s1, d0 ³¹ (2006/673/EC) B-s1, d0 ³¹ (2006/673/EC)
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
3	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ³²	D-s2, d0 (2003/593/EC)
4	Mineral wool	≥ 60	EN 13162	A1
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	12,5	EN 520	A2-s1, d0 ³¹ (2006/673/EC) B-s1, d0 ³¹ (2006/673/EC)

³¹ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.
³² Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
1	Gypsum board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
2.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
2.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150

m) IW_General (& chimney enclosure wall)



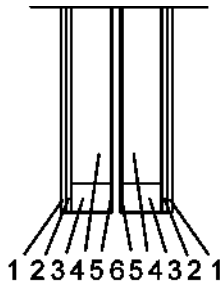
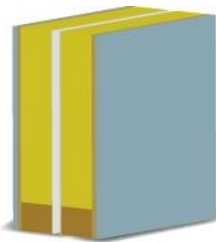
Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	≥ 9.5	EN 520	A2-s1, d0 ³³ (2006/673/EC) B-s1, d0 ³³ (2006/673/EC)
1.2	Gypsum fibre board	≥ 9.5	EN 15283-2	A2-s1, d0
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	≥ 9.5	EN 15283-2	A2-s1, d0
3	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ³⁴	D-s2, d0 (2003/593/EC)
4	Mineral wool	≥ 30	EN 13162	A1
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	≥ 9.5	EN 15283-2	A2-s1, d0
1.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	≥ 9.5	EN 520	A2-s1, d0 ³³ (2006/673/EC) B-s1, d0 ³³ (2006/673/EC)
1.2	Gypsum fibre board	≥ 9.5	EN 15283-2	A2-s1, d0

³³ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

³⁴ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
1.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
1.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
2.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
2.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150

n) IW_Apartment party wall



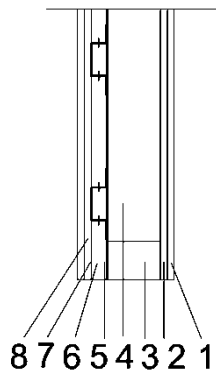
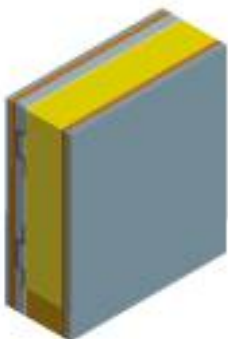
Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ³⁵ (2006/673/EC) B-s1, d0 ³⁵ (2006/673/EC)
1.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
3	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ³⁶	D-s2, d0 (2003/593/EC)
4	Mineral wool	≥ 90	EN 13162	A1
5	Low water vapour resistance underlay	$\geq 0,5$	EN 13859	E
6	Air	approx. 20	--	--
	Further build-up mirror-inverted! Compare draft			

³⁵ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

³⁶ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

Fixing devices:								
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)			
1.1	Gypsum board	Staple (or Drywall screw)		EN 14566/A1	1,15 / 22	≤ 150		
1.2	Gypsum fibre board	Staple (or Drywall screw)		EN 14566/A1	1,15 / 22	≤ 150		
2.1	Particle board alternative OSB	Staple (or Drywall screw)		EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150		
2.2	Gypsum fibre board	Staple (or Drywall screw)		EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150		
Building physics characteristics								
Build-up		Thickness [mm] λ [W/mK]				Weighted sound reduction index R_w EN ISO 717-1 [dB]		
Layer No.	1.2	2.2	3	4	5	6	mirror-inverted	
Ap-PW (1 part of the wall)	12,5	13	96	96	>0,1	≥20		63 test report No. 17237119 /V03

o) IW_Apartment party wall (sound insulation wall)



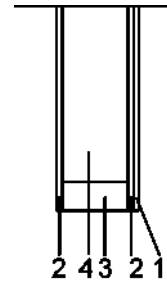
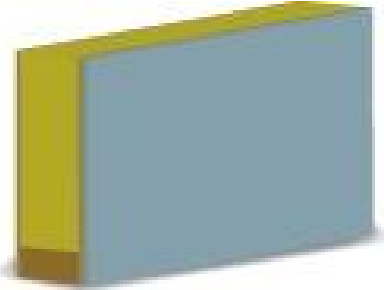
Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ³⁷ (2006/673/EC) B-s1, d0 ³⁷ (2006/673/EC)
1.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
3	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ³⁸	D-s2, d0 (2003/593/EC)
4	Mineral wool	≥ 30	EN 13162	A1
5	Low water vapour resistance underlay	$\geq 0,5$	EN 13859	E
6	Resilient bars	$\geq 20 / \geq 50$	EN 14195	A2
7.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
7.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
8.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ³⁷ (2006/673/EC) B-s1, d0 ³⁷ (2006/673/EC)
8.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0

³⁷

The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1. Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
1.1	Gypsum board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
1.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
2.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
2.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
6	Resilient bars	Drywall screw	EN 14566/A1	3,9 / 30	2 items ≤ 625
7.1	Particle board alternative OSB	Drywall screw	EN 14566/A1	3,9 / 30	≤ 250
7.2	Gypsum fibre board	Drywall screw	EN 14566/A1	3,9 / 30	≤ 250
8.1	Gypsum board	Drywall screw	EN 14566/A1	3,9 / 30	≤ 250
8.2	Gypsum fibre board	Drywall screw	EN 14566/A1	3,9 / 30	≤ 250
Building physics characteristics					
Build-up	Thickness [mm] λ [W/mK]				
Layer No.	1.1	2.1	3	4	5
E-PW	12,5	13	96	96	>0,1
	6	7.1	8.1		
	27	13	12,5		58

p) IW_Prewall for washbasin/ toilet & kneewall of purlin roof



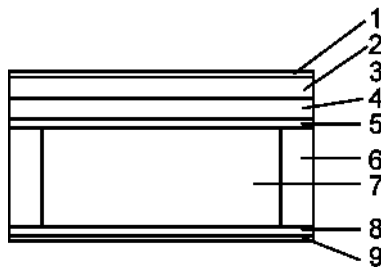
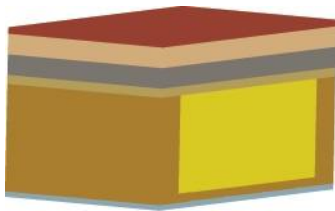
Construction build-up: (from the inside outwards)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ³⁹ (2006/673/EC) B-s1, d0 ³⁹ (2006/673/EC)
1.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0
3	Timber structure - Stud Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	- Head plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$		
	- Sole plate Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 40$		
	I-Joists	$\geq 40 / \geq 90$	ETA-06/0238; ETA-02/0026 ⁴⁰	D-s2, d0 (2003/593/EC)
4	Mineral wool	≥ 30	EN 13162	A1
2.1	Particle board alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
2.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0

³⁹ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

⁴⁰ Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
1.1	Gypsum board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
1.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14566/A1	1,15 / 22	≤ 150
2.2	Gypsum fibre board	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150
2.1	Particle board alternative OSB	Staple (or Drywall screw)	EN 14592/A1	1,52 / 44	ends ≤ 75 middle ≤ 150

q) FC_FingerHaus standard floor/ceiling



Construction build-up: (from the top down)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Flooring as chosen by owner ^{*41}	--		
2.1	Cementitious screed	≥ 40	EN 13813	E(2010/85/EG)
2.2	Anhydrite screed	≥ 40	EN 13813	E(2010/85/EG)
3	Separating sheet	approx. 0,2	EN 13859	E
4.1	Polystyrene rigid foam board (multi-layered)	≥ 30	EN 13163	E
4.2	Rock wool, Mineral wool	≥ 30	EN 13162	A1
4.3	Wood fibre	≥ 30	EN 13171	E
5	Particle board alternative OSB Density ≥ 600 kg/m ³	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
6	Timber structure - Beam Density ≥ 350 kg/m ³	≥ 60 / ≥ 240	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
	I-Joists	≥ 40 / ≥ 240	ETA-06/0238; ETA-02/0026 ^{*42}	D-s2, d0 (2003/593/EC)
7	Mineral wool	≥ 120	EN 13162	A1
8	Timber structure	≥ 21 / 70	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
9.1	gypsum fire protection board Density ≥ 800 kg/m ³	≥ 12,5	EN 520, Typ DF	A2-s1, d0 ^{*43} (2006/673/EC) B-s1, d0 ^{*43} (2006/673/EC)
9.2	Gypsum fibre board	≥ 9,5	EN 15283-2	A2-s1, d0

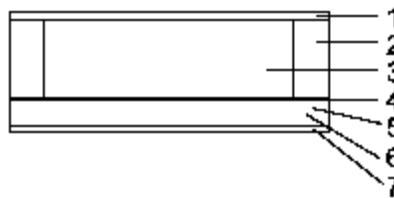
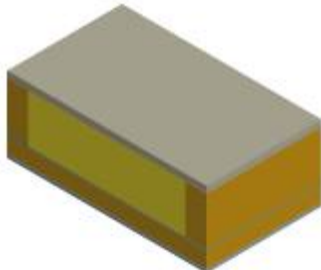
⁴¹ With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

⁴² Other I-Joists with ETA in accordance with EAD 130367-00-0304, may as well be used. These I-Joists shall be suitable for the present building kit.

⁴³ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
5	Particle board alternative OSB	Staple (or nail)	EN 14592/A1	1,52 / 44	-
8	Timber structure - support for planking	Staple (or nail)	EN 14592/A1	1,52 / 44	-
9.1	Gypsum fire protection board	Drywall screw (or Staple)	EN 14566/A1	3,9 / 30	≤ 170
9.2	Gypsum fibre board	Drywall screw (or Staple)	EN 14566/A1	3,9 / 30	≤ 170

r) FC_External ceiling or floor / collar beam ceiling



Construction build-up: (from the top down)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Timber cladding Density $\geq 350 \text{ kg/m}^3$	$\geq 20 / \geq 80$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
2	Timber structure - Beam Density $\geq 350 \text{ kg/m}^3$	$\geq 20 / \geq 180$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
3	Mineral wool	≥ 40	EN 13162	A1
4	Vapour retarder sheet	$\geq 0,2$	EN 13984	E
5	Timber substructure Density $\geq 350 \text{ kg/m}^3$	$\geq 20 / \geq 40$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
6	Mineral wool	≥ 40	EN 13162	A1
7.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ⁴⁴ (2006/673/EC) B-s1, d0 ⁴⁴ (2006/673/EC)
7.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0

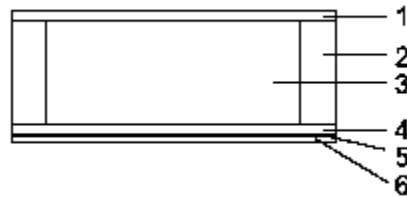
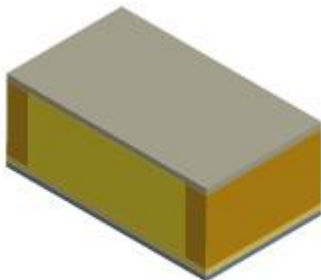
Fixing devices:									
No.	Construction product		Type	EN-standard			Dimensions Ø / length (mm)	Spacing (mm)	
1	Timber		Staple (or Nails)	EN 14592/A1			1,52 / 44	-	
7.1	Gypsum board		Drywall screw (or Staple)	EN 14566/A1			3,9 / 30	≤ 170	
7.2	Gypsum fibre board		Drywall screw (or Staple)	EN 14566/A1			3,9 / 30	≤ 170	

Building physics characteristics										
Build-up	Thickness [mm] λ [W/mK]							U-Value EN ISO 6946 [W/m²K] R _{si} = 0,13 R _{se} = 0,04	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]
Layer No.	1	2	3	4	5	6	7.1			
FC- collar beam 180-60	22 -	180 0,13	180 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,177	*	-
FC- collar beam 200-60	22 -	200 0,13	200 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,165	*	-
FC- collar beam 220-60	22 -	220 0,13	220 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,155	*	-
FC- collar beam 240-60	22 -	240 0,13	240 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,146	*	-
FC- collar beam 260-60	22 -	260 0,13	260 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,138	*	-

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

s) FC_External ceiling or floor



Construction build-up: (from the top down)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Timber cladding Density $\geq 350 \text{ kg/m}^3$	$\geq 20 / \geq 80$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
2	Timber structure - Beam Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 180$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
3	Mineral wool	≥ 40	EN 13162	A1
4	Open formwork Density $\geq 350 \text{ kg/m}^3$	$\geq 20 / \geq 50$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
5	Vapour retarder sheet	$\geq 0,2$	EN 13984	E
6.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ⁴⁵ (2006/673/EC) B-s1, d0 ⁴⁵ (2006/673/EC)
6.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0

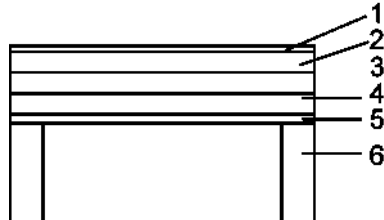
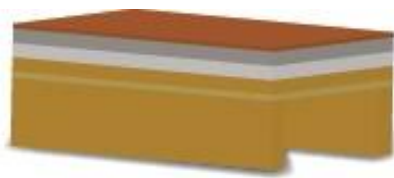
Fixing devices					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
1	Timber cladding	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
4	Open formwork	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
6.1	Gypsum board	Drywall screw (or Staple)	EN 14566/A1	3,9 / 30	≤ 170
6.2	Gypsum fibre board	Drywall screw (or Staple)	EN 14566/A1	3,9 / 30	≤ 170

Building physics characteristics									
Build-up		Thickness [mm] λ [W/mK]					U-Value EN ISO 6946 [W/m ² K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]
Layer No.		1	2	3	4	5	6.1		
External ceiling	22	240	240	0,2	22	12,5	0,193	*	-
240	0,13	0,13	0,035	-	0,13	0,25			

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

t) FC_Open wooden joist floor/ceiling



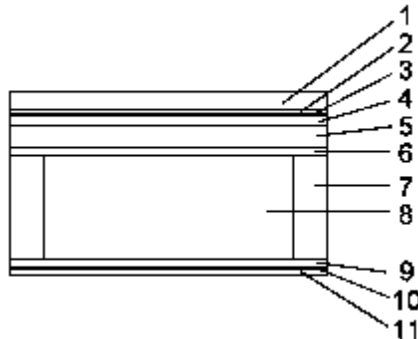
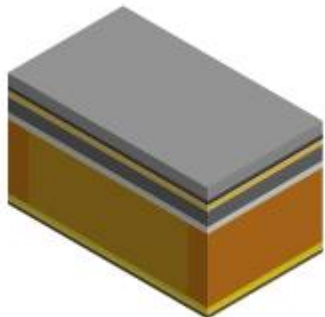
Construction build-up: (from the top down)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Flooring as chosen by owner ^{*46}	--		
2.1	Cementitious screed	≥ 30	EN 13813	E(2010/85/EG)
2.2	Anhydrite screed	≥ 30	EN 13813	E(2010/85/EG)
3	Separating sheeting	approx. 0,2	EN 13859	E
4.1	Polystyrene rigid foam board (multi-layered)	≥ 30	EN 13163	E
4.2	Rockwool	≥ 30	EN 13163	E
4.3	Wood fibre	≥ 30	EN 13171	E
5.1	Particle board, alternative: OSB Density ≥ 600 kg/m ³	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
5.2	Matchboards Density ≥ 350 kg/m ³	≥ 15	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
6	Timber structure - Beam Density ≥ 350 kg/m ³	≥ 40 / ≥ 90	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)

Fixing devices					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
5.1	Particle board, alternative: OSB	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
5.2	Matchboards	Staple (or Nails)	EN 14592/A1	1,52 / 44	-

⁴⁶

With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

u) FC_Ceiling under balcony (over heated room)



Construction build-up:
(from the top down)

No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Balcony flooring* ⁴⁷	--		
2	Substructure* ⁴⁷	--		
3	Waterproofing sheet	approx. 2	EN 13859	E
4	Rough tongue & groove boards	$\geq 18 / \geq 90$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
5.1	Timber sloped wedges Density $\geq 350 \text{ kg/m}^3$	$\geq 1 / \geq 90$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
5.2	Sloped insulation (then without layer 4 and 5.1)	$\geq 1 / \geq 90$	EN 13162	A1
6	Particle board, alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
7	Timber structure - Beam Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
8	Mineral wool	≥ 90	EN 13162	A1
9	Timber structure Density $\geq 350 \text{ kg/m}^3$	$\geq 20 / \geq 40$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EC)
10	Vapour barrier sheet	≥ 0.2	EN 13984	E
11.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	≥ 9.5	EN 520	A2-s1, d0 ⁴⁸ (2006/673/EC) B-s1, d0 ⁴⁸ (2006/673/EC)
11.2	Gypsum fibre board	≥ 9.5	EN 15283-2	A2-s1, d0

⁴⁷

With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

⁴⁸

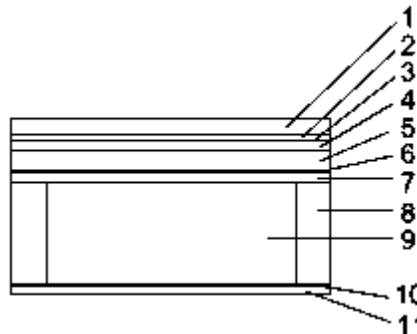
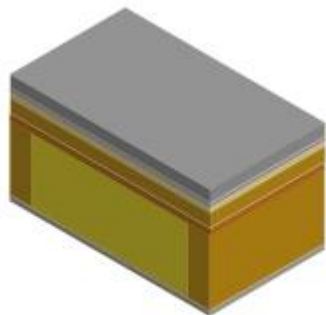
The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

Fixing devices:																
No.	Construction product			Type			EN-standard		Dimensions Ø / length (mm)		Spacing (mm)					
4	Rough tongue & groove boards			Staple (or Nails)			EN 14592/A1		1,52 / 44		-					
5.1	Timber sloped wedges			Staple (or Nails)			EN 14592/A1		1,52 / 44		-					
6	Particle board, alternative OSB			Staple (or Nails)			EN 14592/A1		1,52 / 44		-					
9	Timber structure			Staple (or Nails)			EN 14592/A1		1,52 / 44		-					
11. 1	Gypsum board			Drywall screw (or Staple)			EN 14566/A1		3,9 / 30		≤ 170					
11. 2	Gypsum fibre board			Drywall screw (or Staple)			EN 14566/A1		3,9 / 30		≤ 170					
Building physics characteristics																
Build-up	Thickness [mm] λ [W/mK]									U-value EN ISO 6946 [W/m ² K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]				
Layer No.	3	4	5. 1	6	7	8	9	10	11.1							
Balcony over heated room 240	>0,1 -	22 0,1 3	-	22 0,13	240 0,13	240 0,035	22 0,13	0,2 -	12,5 0,25	0,191	*	-				

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

v) C_Ceiling under balcony (cantilever)



Construction build-up:
(from the top down)

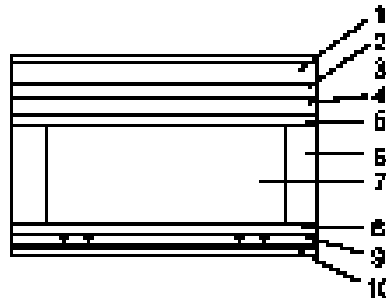
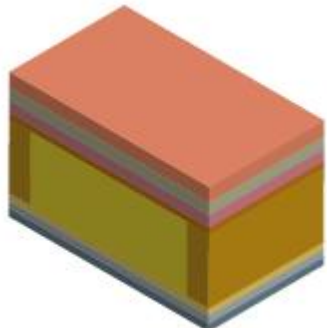
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Flooring * ⁴⁹	--		
2	Substructure* ⁴⁹	--		
3	Sheets for waterproofing	approx. 0.2	EN 13859	E
4	Rough tongue & groove boards	$\geq 18 / \geq 90$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
5.1	Timber slope wedges Density $\geq 350 \text{ kg/m}^3$	$\geq 1 / \geq 90$	EN 338 EN 14081	D-s2, d0 (2007/348/EC)
5.2	Sloped insulation (then without layer 4 and 5.1)	$\geq 1 / \geq 90$	EN 13162	A1
6	Underlay	--	EN13859	E
7	Particle board, alternative OSB Density $\geq 600 \text{ kg/m}^3$	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
8	Timber structure Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EG)
9	Mineral wool	≥ 40	EN 13162	A1
10	Underlay	--	EN13859	E
11.1	Matchboards Density $\geq 350 \text{ kg/m}^3$	≥ 15	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
11.2	Lightweight concrete boards	$\geq 12,5$	ETA-07/0087 ⁵⁰	A1

⁴⁹ With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

⁵⁰ Other lightweight concrete boards, which are intended for use of timber frame building ceilings, may as well be used. These lightweight concrete boards shall be suitable for the present building kit. Further regulations might have to be met.

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
4	Rough tongue & groove boards	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
5.1	Timber slope wedges Density $\geq 350 \text{ kg/m}^3$	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
7	Particle board, alternative OSB	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
11.1	Matchboards	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
11.2	Lightweight concrete boards	Drywall screw (or Staple)	-	-	-

w) FC_Ceiling or floor with spring rods (resilient bars)



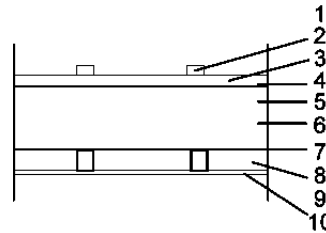
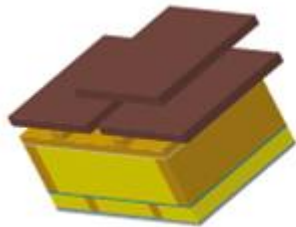
Construction build-up: (from the top down)				
No.	Construction product	Construction product	EN-Standard	Reaction to fire
1	Flooring as chosen by owner ^{*51}	--		
2.1	Cementitious screed	≥ 30	EN 13813	E(2010/85/EG)
2.2	Anhydrite screed	≥ 30	EN 13813	E(2010/85/EG)
3	Separating sheeting	approx. 0.2	EN 13859	E
4.1	Polystyrene rigid foam board (multi-layered)	≥ 30	EN 13163	E
4.2	Rockwool	≥ 30	EN 13163	E
4.3	Wood fibre	≥ 30	EN 13171	E
5	Particle board, alternative OSB Density ≥ 600 kg/m ³	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EG)
6	Timber structure - Beam Density ≥ 350 kg/m ³	≥ 40 / ≥ 200	EN 338; EN 14374; EN 14080; EN 14081; EN 15497	D-s2, d0 (2003/593/EG)
7	Mineral wool	≥ 40	EN 13162	A1
8	Open formwork Density ≥ 350 kg/m ³	≥ 20 / ≥ 50	EN 338 EN 14081	D-s2, d0 (2003/593/EG)
9	Spring rods	27 (60/70)	EN 14195	A1 (96/603/EC)
10.1	2x Gypsum board Density ≥ 600 kg/m ³	≥ 9,5	EN 520	A2-s1, d0 ⁵² (2006/673/EG) B-s1, d0 ⁵² (2006/673/EC)
10.2	2x Gypsum fibre board	≥ 9,5	EN 15283-2	A2-s1, d0

⁵¹ With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

⁵² The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

Fixing devices					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
5	Particle board, alternative OSB	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
8	Open formwork	Staple (or Nails)	EN 14592/A1	1,52 / 44	-
9	Spring rods	TPS-Federclip	EN 13964	4,2 / 35	-
10.1	Gypsum board	Drywall screw (or staple)	EN 14566/A1	3,9 / 30	≤ 170
10.2	Gypsum fibre board	Drywall screw (or staple)	EN 14566/A1	3,9 / 30	≤ 170

x) RF_FingerHaus current standard roof



Construction build-up:
(from the top down)

No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Roofing ^{*53}	--		
2	Cross joists	$\geq 30 / \geq 50$	EN 338	D-s2, d0 (2003/593/EC)
3	Counter lathing	$\geq 20 / \geq 40$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
4	Underlay	--	EN 13859	E
5	Timber substructure Density $\geq 350 \text{ kg/m}^3$	$\geq 60 / \geq 180$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
6	Mineral wool	>180	EN 13162	A1
7	Vapour retarder sheet	0.2	EN 13984	E
8	Timber structure Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 60$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
9	Mineral wool	≥ 60	EN 13162	A1
10.1	Gypsum board Density $\geq 600 \text{ kg/m}^3$	$\geq 9,5$	EN 520	A2-s1, d0 ^{*54} (2006/673/EC) B-s1, d0 ^{*54} (2006/673/EC)
10.2	Gypsum fibre board	$\geq 9,5$	EN 15283-2	A2-s1, d0

⁵³ With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

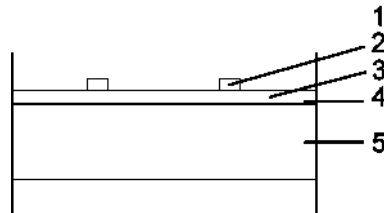
⁵⁴ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

Fixing devices:										
No.	Construction product	Type	EN-standard			Dimensions Ø / length (mm)	Spacing (mm)			
2	Cross joists	Drywall screw or nails	EN 14592/A1			2,5 x 65	2 each support			
3	Counter lathing	Drywall screw or nails	EN 14592/A1			2,5 x 65	≤ 200			
8	Timber substructure	Drywall screw or nails	EN 14592/A1			3,1 x 90	2 each rafter			
10.1	Gypsum board	Drywall screw (or staple)	EN 14566/A1			3,9 / 30	≤ 170			
10.2	Gypsum fibre	Drywall screw (or staple)	EN 14566/A1			3,9 / 30	≤ 170			
Building physics characteristics										
Build-up		Thickness [mm] λ [W/mK]				U-Value EN ISO 6946 [W/m²K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026			
Layer No.	5	6	7	8	9	10	Weighted sound reduction index R_w EN ISO 717-1 [dB]			
RF-18	180 0,13	180 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,178			
RF-20	200 0,13	200 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,167			
RF-22	220 0,13	220 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,156			
RF-24	240 0,13	240 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,147			
RF-26	260 0,13	260 0,035	0,2 -	60 0,13	60 0,035	12,5 0,25	0,139			

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

y) RF_Non-habitable space



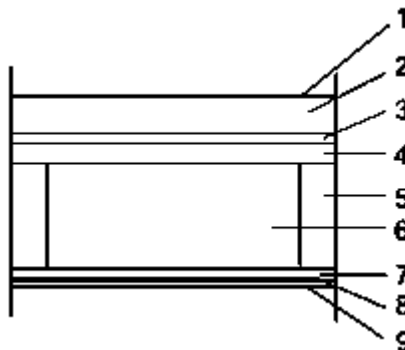
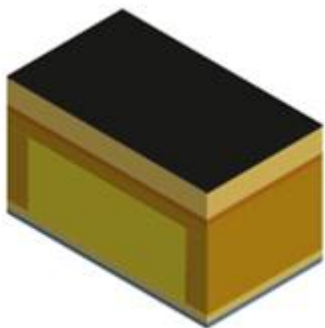
Construction build-up: (from the top down)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Roofing ^{*55}	--		
2	Cross joists	$\geq 20 / \geq 30$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
3	Counter lathing	$\geq 20 / \geq 40$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
4	Underlayment	--	EN 13859	E
5	Timber structure - Beam Density $\geq 350 \text{ kg/m}^3$	$\geq 40 / \geq 90$	EN 338 EN 14081	D-s2, d0 (2003/593/EC)

Fixing devices:					
No.	Construction product	Type	EN-standard	Dimensions Ø / length (mm)	Spacing (mm)
2	Cross joists	Nails (or Drywall screw)	EN 14592/A1	2,5 x 65	2 each support
3	Counter lathing	Nails (or Drywall screw)	EN 14592/A1	2,5 x 65	≤ 200
5	Timber structure	Drywall screw or nails	EN 14592/A1	3,1 x 90	2 each rafter

⁵⁵

With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

z) RF_flat roof



Construction build-up: (from the top down)				
No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Roof waterproofing	1.5	EN 13956	E
2	Sloped insulation	40 – 200	EN 13163	B1
3	Particle board, alternative: OSB Density ≥ 600 kg/m ³	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EC)
4	Timber structure - Beam Density ≥ 350 kg/m ³ (ventilation)	≥ 40 / ≥ 60	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
5	Timber structure - Beam Density ≥ 350 kg/m ³	≥ 40 / ≥ 90	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
6	Mineral wool	≥ 20	EN 13162	A1
7	Timber structure - support for planking	≥ 20 / ≥ 40	EN 338 EN 14081	D-s2, d0 (2003/593/EC)
8	Vapour retarder sheet	0.2	EN 13984	E
9.1	Gypsum board Density ≥ 600 kg/m ³	≥ 9.5	EN 520	A2-s1, d0 ⁵⁶ (2006/673/EC) B-s1, d0 ⁵⁶ (2006/673/EC)
9.2	Gypsum fibre board	≥ 9.5	EN 15283-2	A2-s1, d0

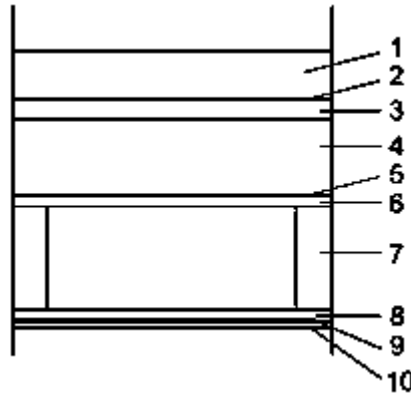
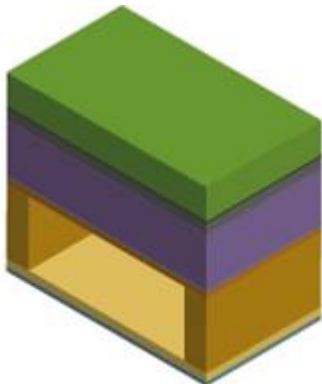
⁵⁶ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

Fixing devices:																
No.	Construction product		Type			EN-standard			Dimensions Ø / length (mm)	Spacing (mm)						
3	Particle board, Alternative: OSB		Staple (or Drywall screw)			EN 14592/A1			1,52 / 44	-						
7	Timber structure - support for planking		Staple (or Drywall screw)			EN 14592/A1			1,52 / 44	-						
9.1	Gypsum board		Drywall screw (or staple)			EN 14566/A1			3,9 / 30	≤ 170						
9.2	Gypsum fibre board		Drywall screw (or staple)			EN 14566/A1			3,9 / 30	≤ 170						
Building physics characteristics																
Build-up	Thickness [mm] λ [W/mK]								U-Value EN ISO 6946 [W/m ² K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R _w EN ISO 717-1 [dB]					
Layer No.	1	2	3	4	5	6	7	8	9.1							
Flat roof 240	>0,1 -	>40 0,035	22 0,13	47 -	240 0,13	240 0,035	22 0,13	0,2 -	12,5 0,25	0,191	*	-				

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

aa) RF_flat roof with revegetation



Construction build-up:
(from the top down)

No.	Construction product	Dimensions [mm]	EN standard	Reaction to fire
1	Composition of roof greening ^{*57} (Vegetation, vegetation base course, fleece, drainage, waterproofing)	approx. 100	-	-
2	Roof waterproofing	1,5	EN 13956	E
3	Sloped insulation	40 – 200	EN 13163	B1
4	Insulation on top	40 – 200	EN 13163	B1
5	Vapour retarder sheet	0,4 – 2,0	EN 13956	B2
6	Particle board, alternative: OSB Density ≥ 600 kg/m ³	≥ 12	EN 13986 EN 312 EN 300	D-s2, d0 (2007/348/EG)
7	Timber structure - Beam Density ≥ 350 kg/m ³	≥ 40 / ≥ 90	EN 338 EN 14081	D-s2, d0 (2003/593/EG)
8	Timber structure - support for planking	≥ 20 / ≥ 40	EN 338 EN 14081	D-s2, d0 (2003/593/EG)
9	Sheets for air tightness	≥ 0,2	EN 13984	E
10.1	Gypsum board Density ≥ 600 kg/m ³	≥ 9,5	EN 520	A2-s1, d0 ^{*58} (2006/673/EG) B-s1, d0 ^{*58} (2006/673/EG)
10.2	Gypsum fibre board	≥ 9,5	EN 15283-2	A2-s1, d0

⁵⁷ With asterisks marked building components are not part of the kit, they are needed to complete building components and they'll be mounted on site (place of use).

⁵⁸ The reaction to fire of the gypsum board depends on the paper weight. The reaction to fire of the gypsum core is Euro class A1.

Fixing devices:													
No.	Construction product		Type		EN-standard		Dimensions Ø / length (mm)		Spacing (mm)				
6	Particle board, alternative: OSB		Staple (or Drywall screw)		EN 14592/A1		1,52 / 44		-				
8	Timber structure - support for planking		Staple (or Drywall screw)		EN 14592/A1		1,52 / 44		-				
10.1	Gypsum board		Drywall screw (or staple)		EN 14566/A1		3,9 / 30		≤ 170				
10.2	Gypsum fibre board		Drywall screw (or staple)		EN 14566/A1		3,9 / 30		≤ 170				
Building physics characteristics													
Build-up		Thickness [mm] λ [W/mK]						U-Value EN ISO 6946 [W/m²K] $R_{si} = 0,13$ $R_{se} = 0,04$	Vapour diffusion EN 15026	Weighted sound reduction index R_w EN ISO 717-1 [dB]			
Layer No.	2	3	4	5	6	7	8	9	10.1				
Flat roof + vegetation 240	>0,1 -	>40 0,035	160 0,035	>0,4 0,13	22 0,13	240 0,13	22 0,13	0,2 -	12,5 0,25	0,154 *			

* The calculation has been done under the following conditions:

- Outside climate: hourly climate data of the hygrothermal reference year for Holzkirchen
- Inside climate: derivation of the outside climate according to EN 15026 for the living room with ordinary allocation
- Possible shadowing has not been taken into account

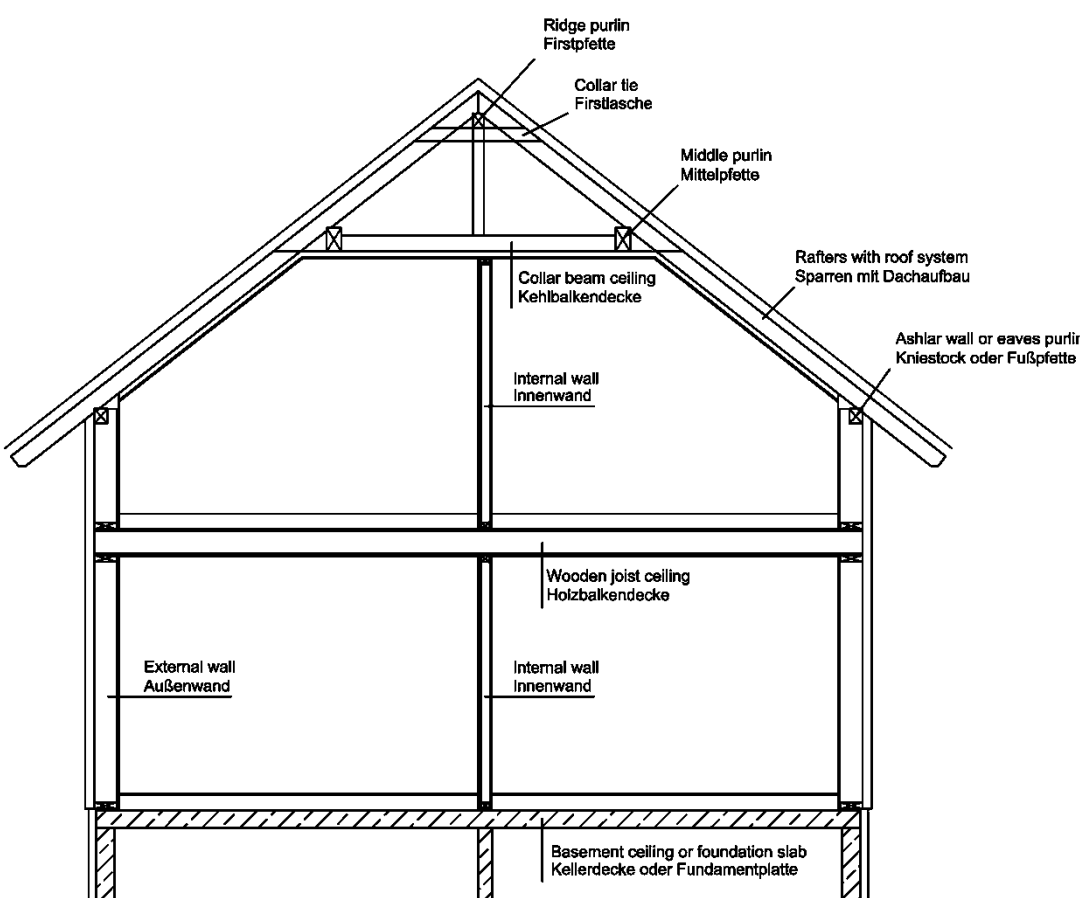
bb) Windows and Doors

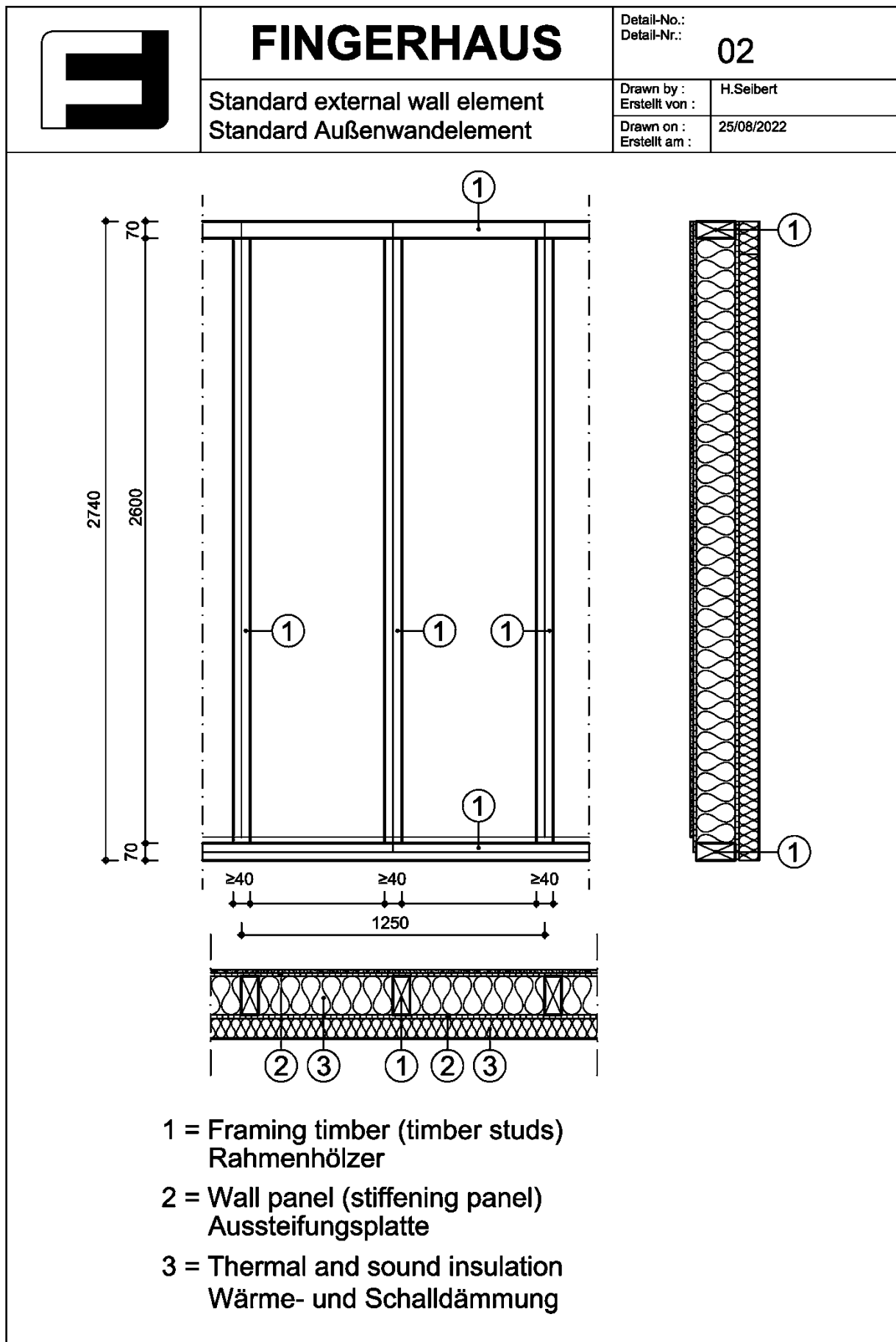
Windows and external doors have been tested according to the provisions stated in EN 14351-1. The properties are given in the following table according to that standard.

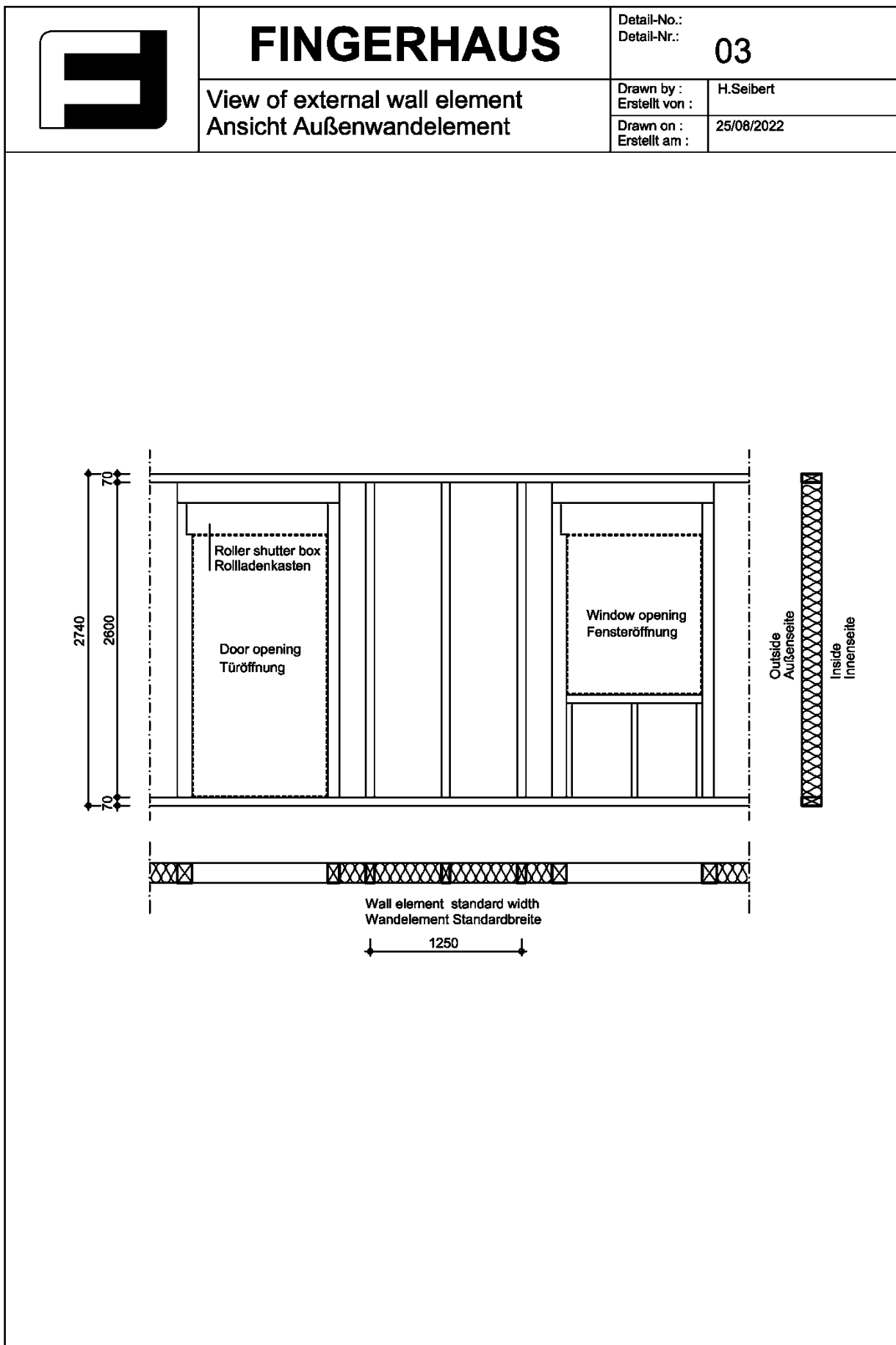
Characteristics						
Type of Windows/Doors	F1/T1 (1.1)	F2/T2 (1.2)	F3/T3 (3.1)	(3.2)	T5 (2.1)	T6 (2.2)
	Windows / doors with fixed mullions / crossbars	Windows / doors with front plate	Entrance doors	Lifting- sliding doors	PSK-doors	Folding- sash windows and doors
BWR1 Mechanical resistance and stability						
Resistance to wind test pressure (Pa)	C3/B3	C3/B3	C3/B3	C3/B3	C3/B3	C2/B2
Resistance to snow - and permanent load	npd	npd	npd	npd	npd	npd
BWR2 Safety in case of fire						
Reaction to fire	E	E	E	E	E	E
External fire performance	npd	npd	npd	npd	npd	npd
BWR3 Hygiene, health and environment						
Water tightness Non- shielded (A) Test pressure (Pa)	7A	5A	5A	5A	5A	4A
Water tightness Shielded (B) Test pressure (Pa)	7A	5A	5A	5A	5A	4A
Content and/or release of dangerous substances	npd	npd	npd	npd	npd	npd
BWR4 Safety in use						
Impact resistance, drop height (mm)	2	2	2	2	2	2
Glass thickness 6 mm or special glass ⁵⁹	npd	npd	npd	npd	npd	npd
Load- bearing capacity of safety devices	npd	npd	npd	npd	npd	npd
BWR5 Protection against noise						
Protection against noise Weighted sound reduction index Rw (C;C _{tr}) (dB)	npd	npd	npd	npd	npd	npd
BWR6 Energy economy and heat retention						
Thermal transmittance UW W/(m ² K)	1	1	1.1	1	1	1.5
Radiation attribute Solar factor g	npd	npd	npd	npd	npd	npd
Radiation attribute Light transmittance τ _v	npd	npd	npd	npd	npd	npd
Air permeability (max. test pressure Pa)	4	3	2	4	4	3

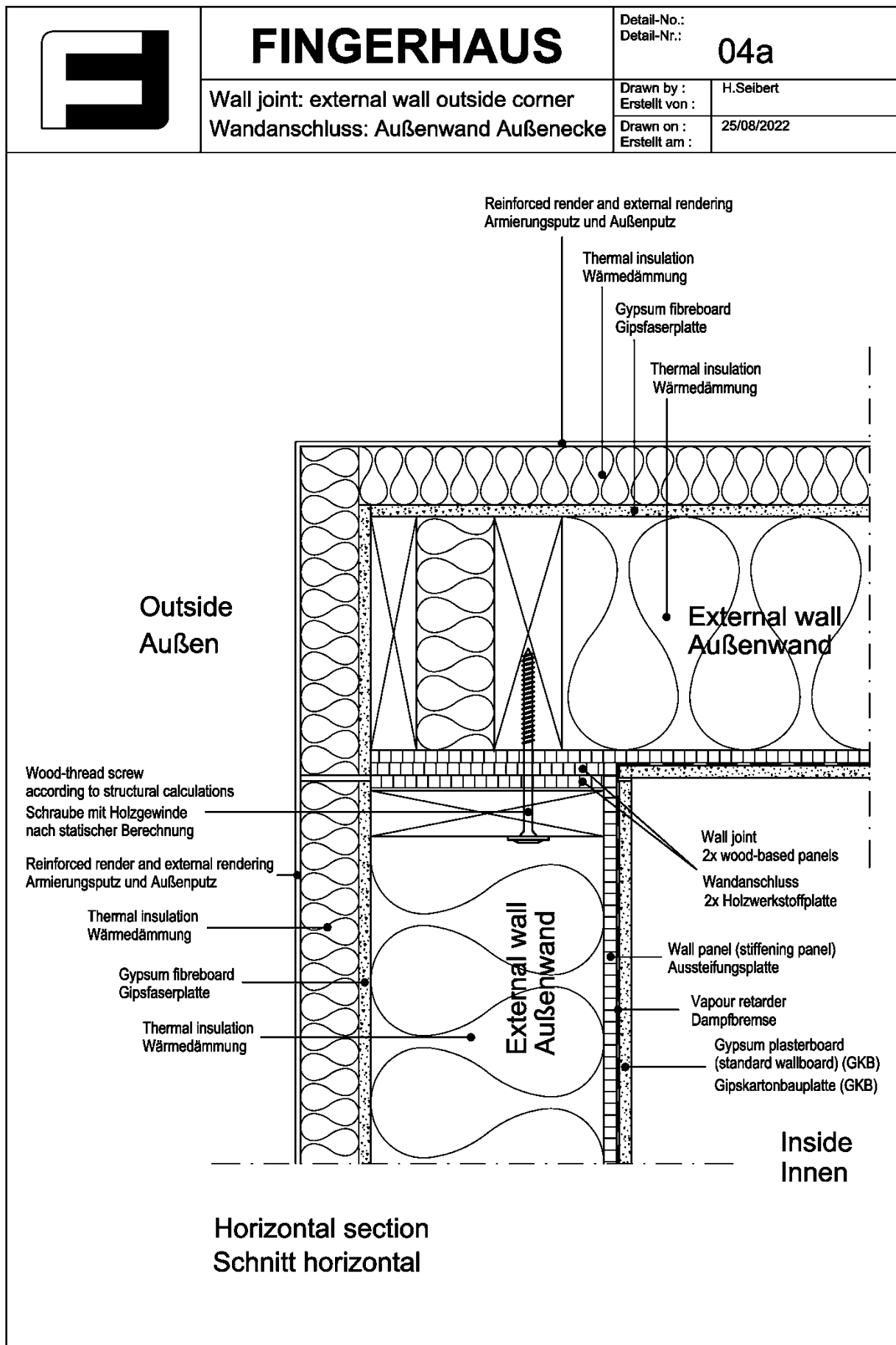
⁵⁹

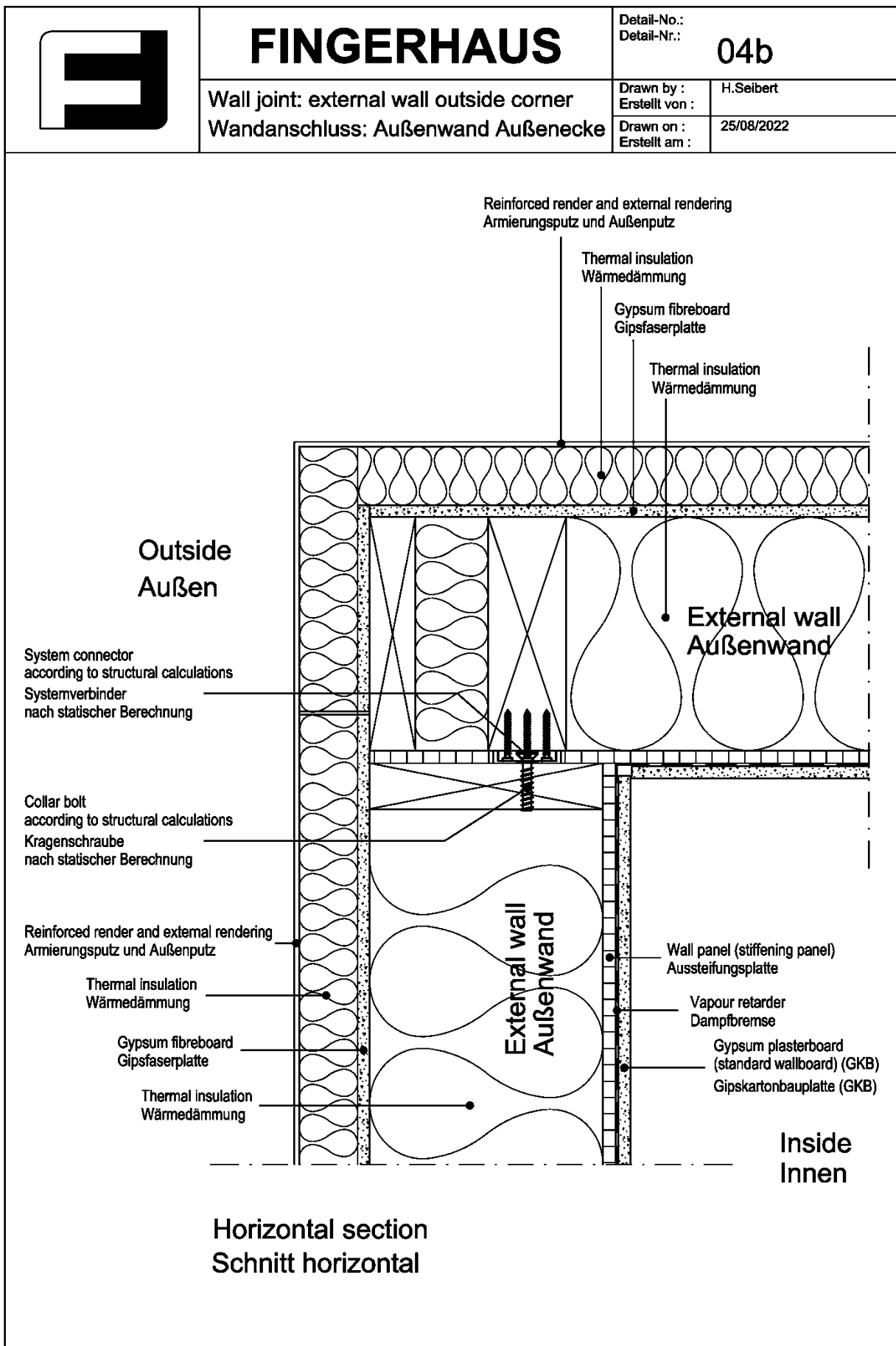
Finnish regulations contain safety provisions for windows. 6 mm glass or safety glass shall be used when there is a risk for falling through the window

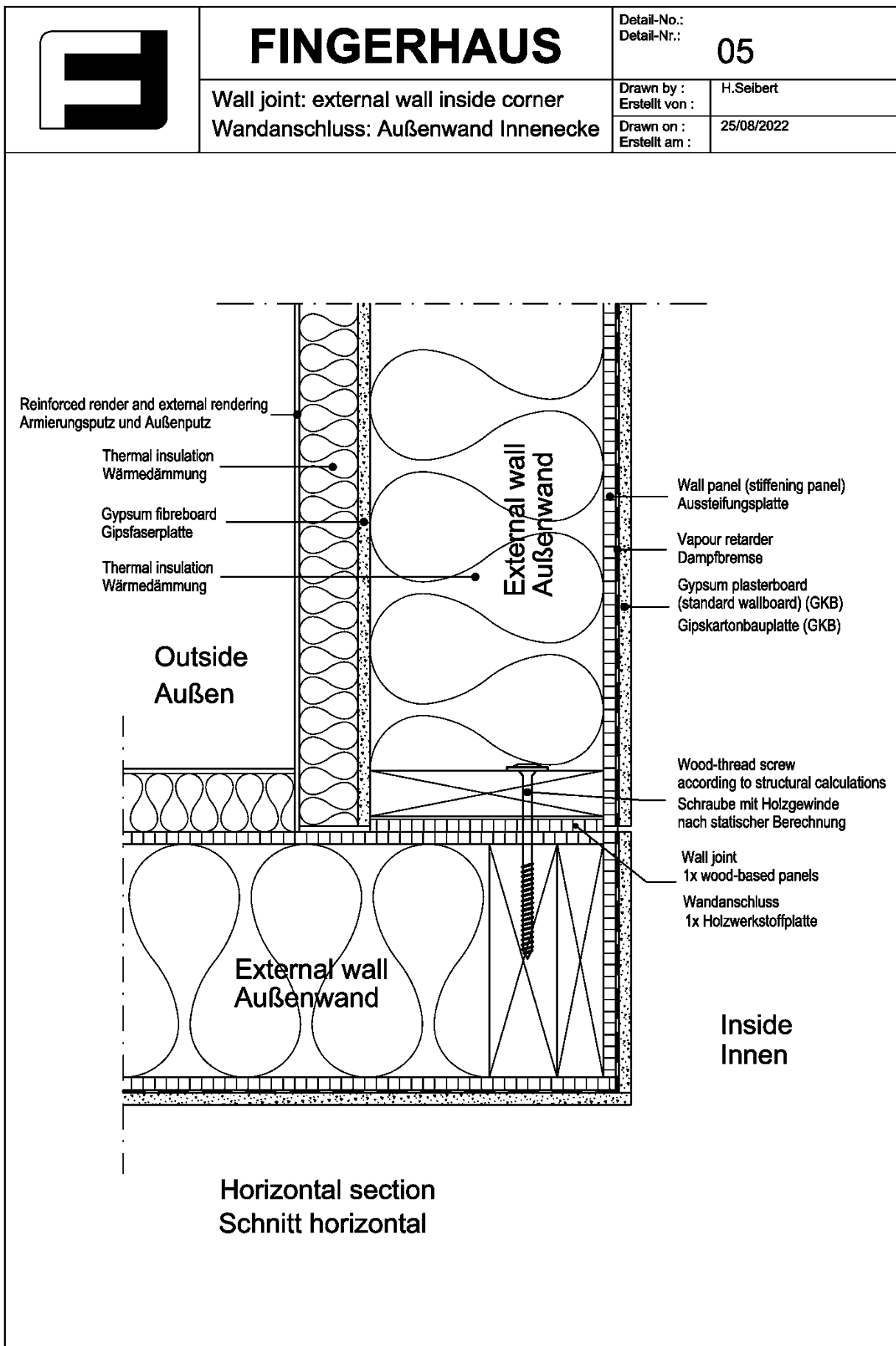
	<h1>FINGERHAUS</h1>	Detail-No.: Detail-Nr.: 01
	Building cross-section Gebäudequerschnitt	Drawn by : Erstellt von : H.Selbert
		Drawn on : Erstellt am : 25/08/2022
		

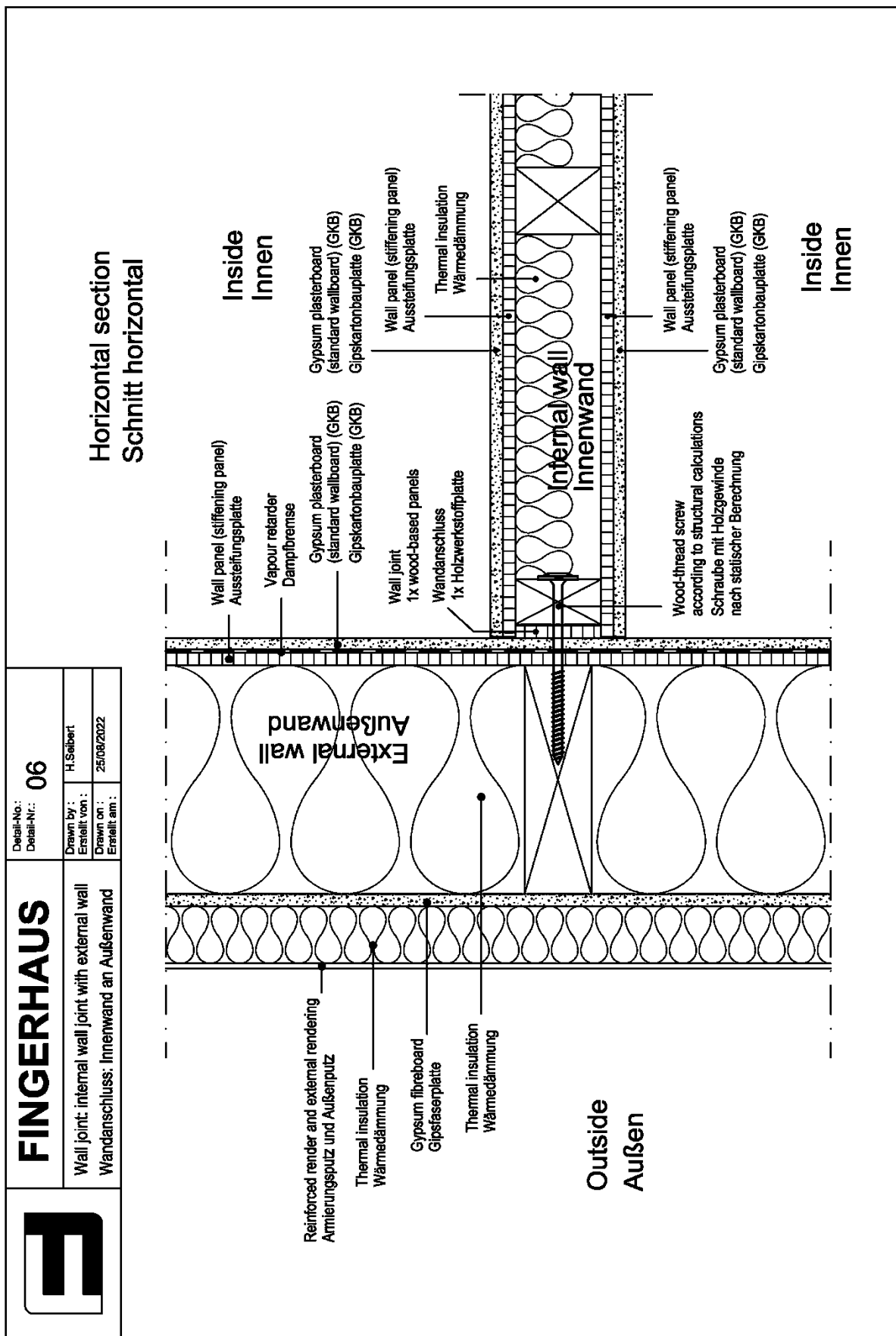


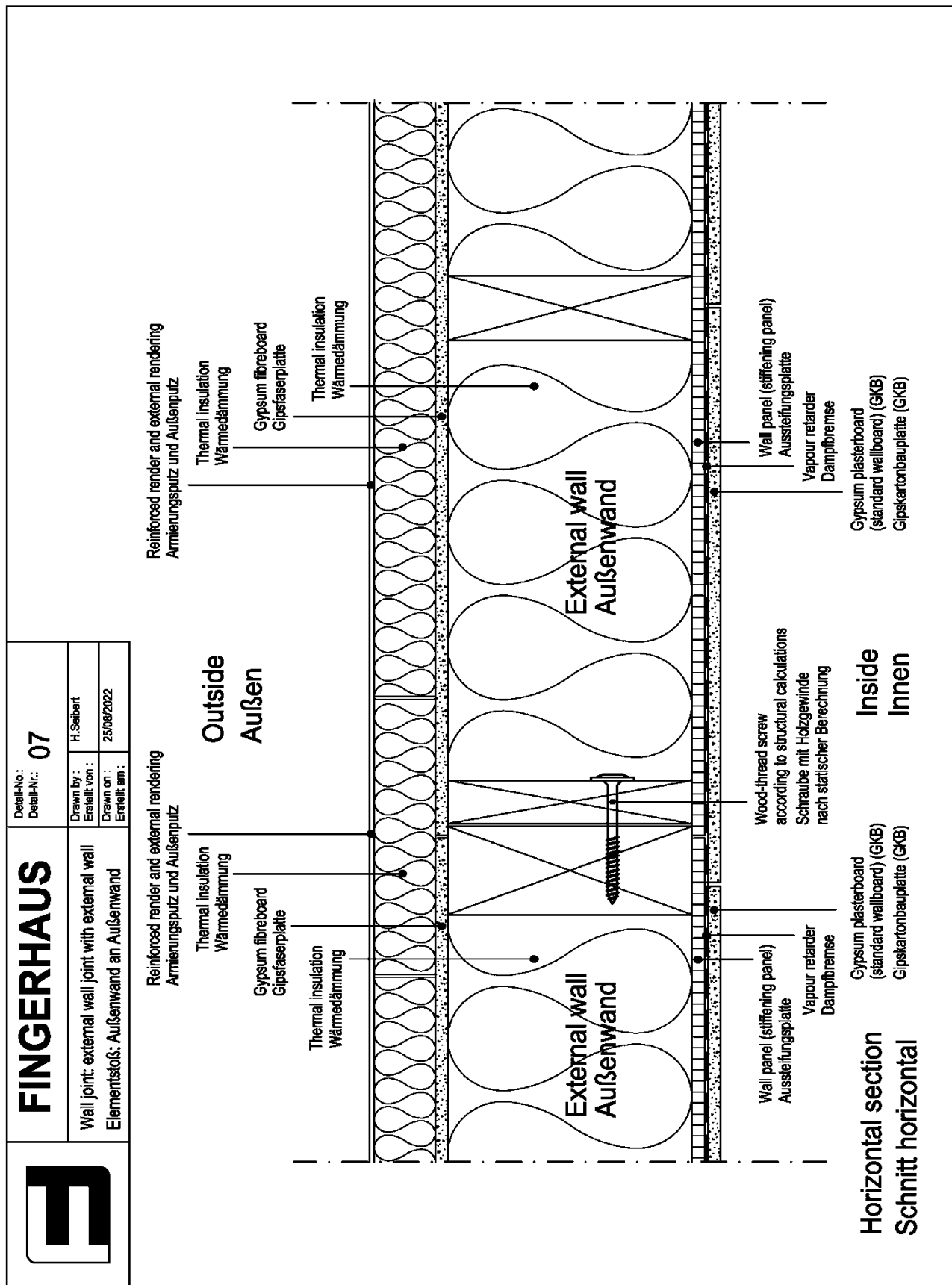




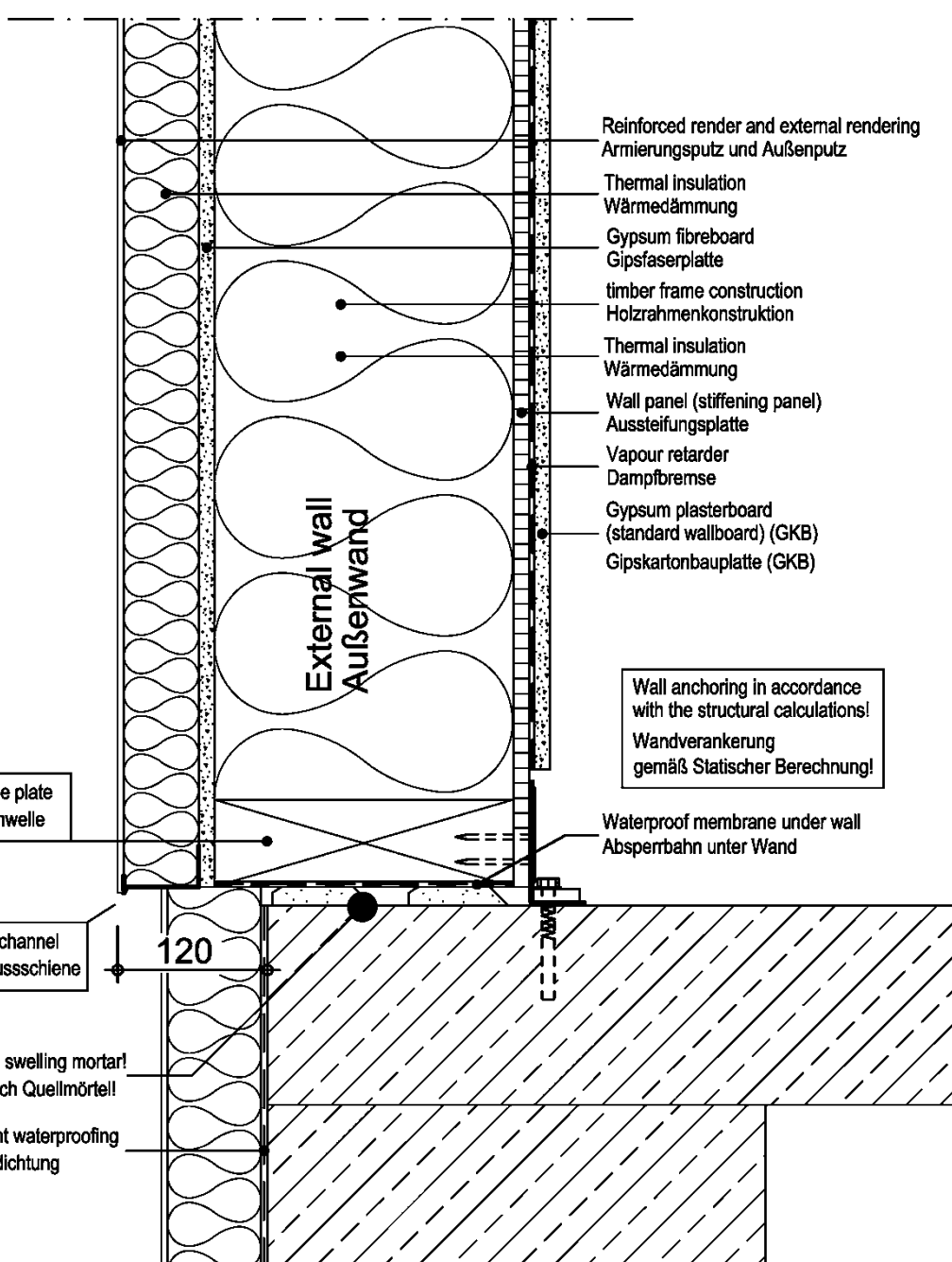








	FINGERHAUS	Detail-No.: Detail-Nr.: 08
Joint: Bottom of external wall Sockelanschluss Außenwand		Drawn by : Erstellt von : H.Selbert
		Drawn on : Erstellt am : 25/08/2022

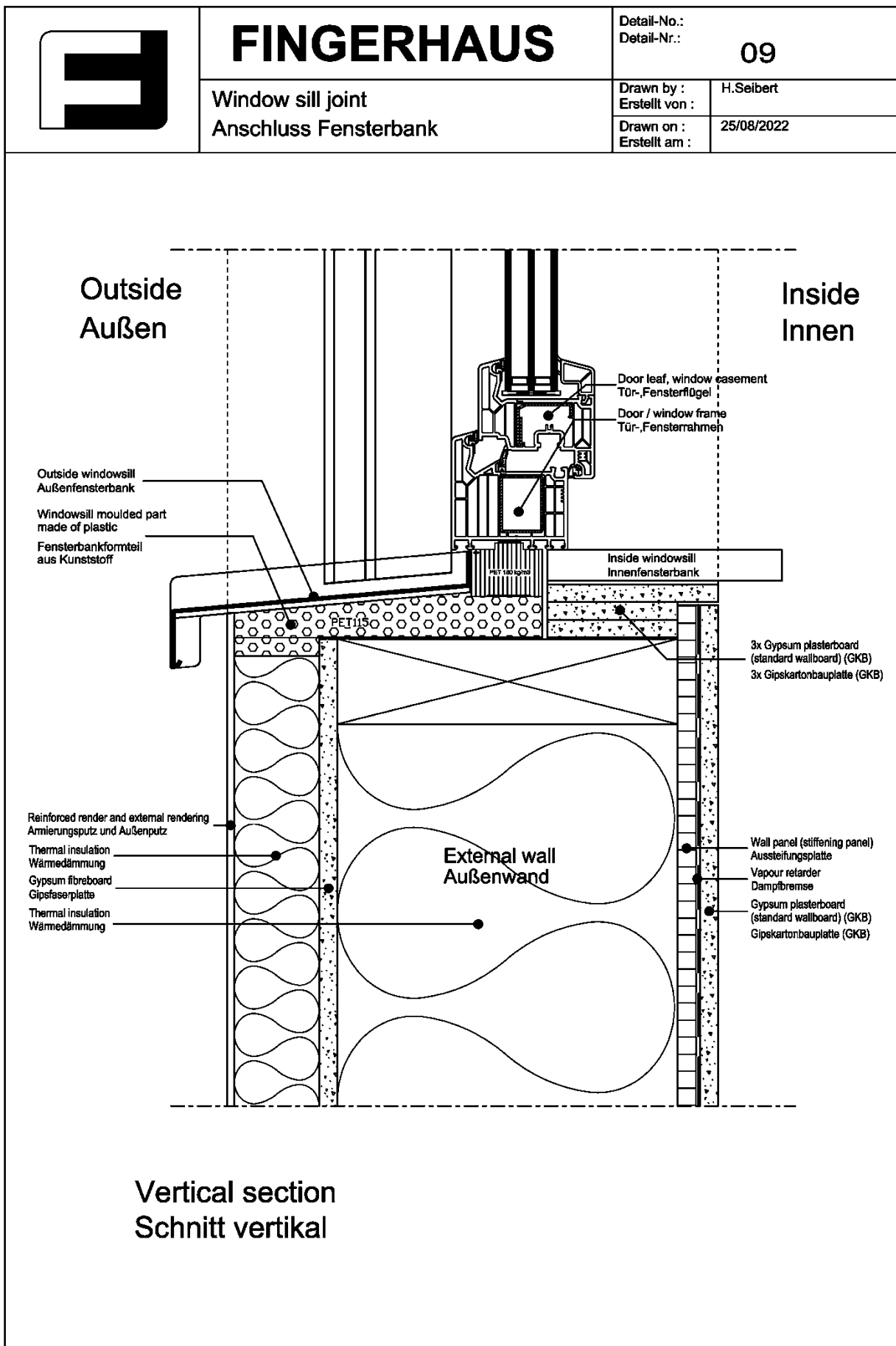


The diagram illustrates a vertical cross-section of the bottom of an external wall, labeled "External wall Außenwand". The wall consists of several layers from the outside in:

- Reinforced render and external rendering (Armierungsputz und Außenputz)
- Thermal insulation (Wärmedämmung)
- Gypsum fibreboard (Gipsfaserplatte)
- timber frame construction (Holzrahmenkonstruktion)
- Thermal insulation (Wärmedämmung)
- Wall panel (stiffening panel) (Aussteifungsplatte)
- Vapour retarder (Dampfbremse)
- Gypsum plasterboard (standard wallboard) (GKB) (Gipskartonbauplatte (GKB))

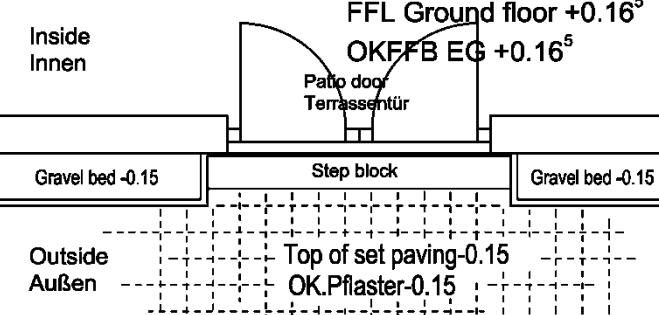
A sole plate (Schwelle) is shown at the base, secured by wall end rail/channel (Wandabschlussschiene). A dimension of 120 is indicated between the sole plate and the start of the wall panel. A waterproof membrane under wall (Absperrbahn unter Wand) is shown at the base, with a note: "Wall anchoring in accordance with the structural calculations! Wandverankerung gemäß Statischer Berechnung!". The diagram also shows "Level out with swelling mortar!" (Ausgleich durch Quellmörtel!) and "Basement waterproofing" (Kellerabdichtung).

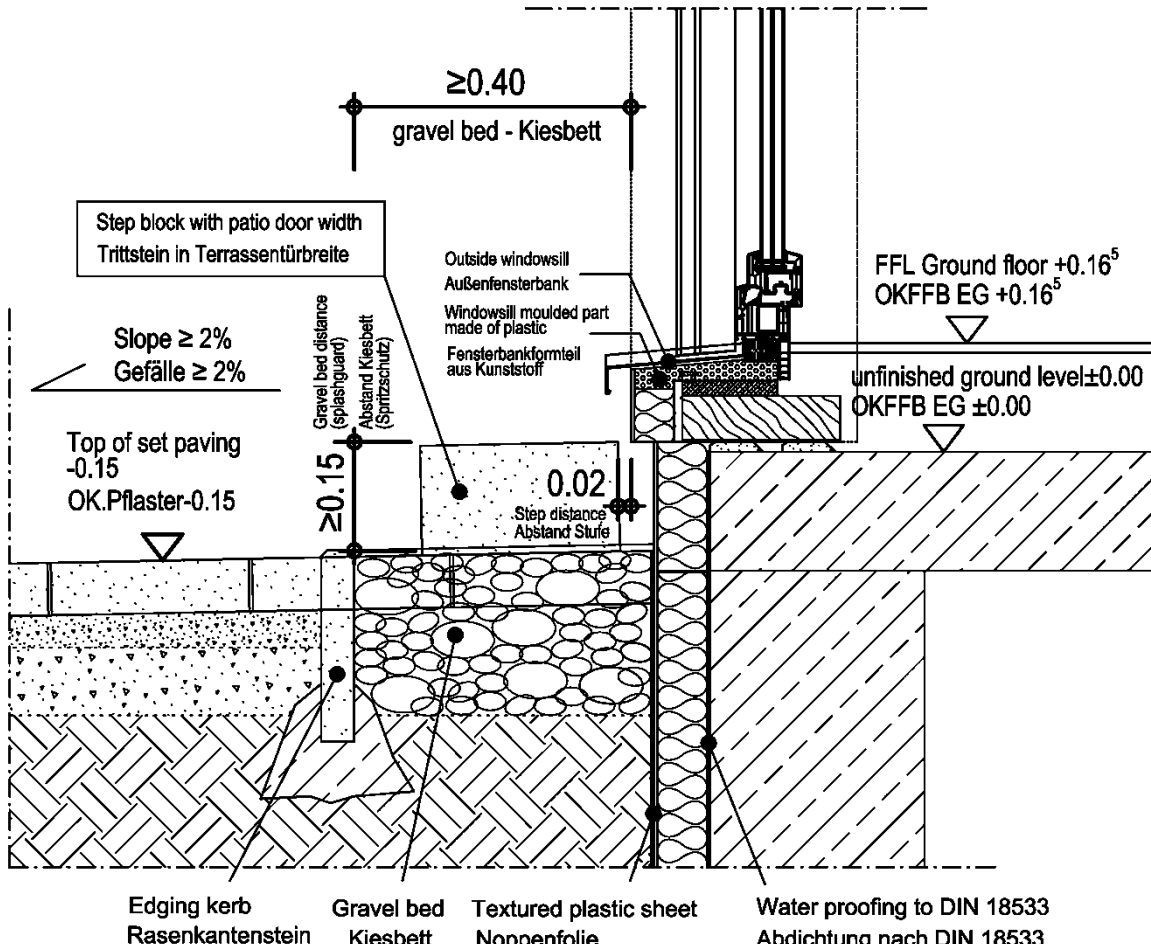
Vertical section
Schnitt vertikal



	<h1>FINGERHAUS</h1> <p>Joint: patio door step Anschluss: Austritt Terrassentür</p>	<p>Detail-No.: Detail-Nr.: 10</p> <p>Drawn by : Erstellt von : H.Seibert</p> <p>Drawn on : Erstellt am : 25/08/2022</p>
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Gravel bed to the left and right,
next to the patio door!
Kiesbett links und rechts
neben der Terrassentür!



≥ 0.40


Patio door joint
Terrassentüranschluss

FINGERHAUS

Detail-No.:
Detail-Nr.:

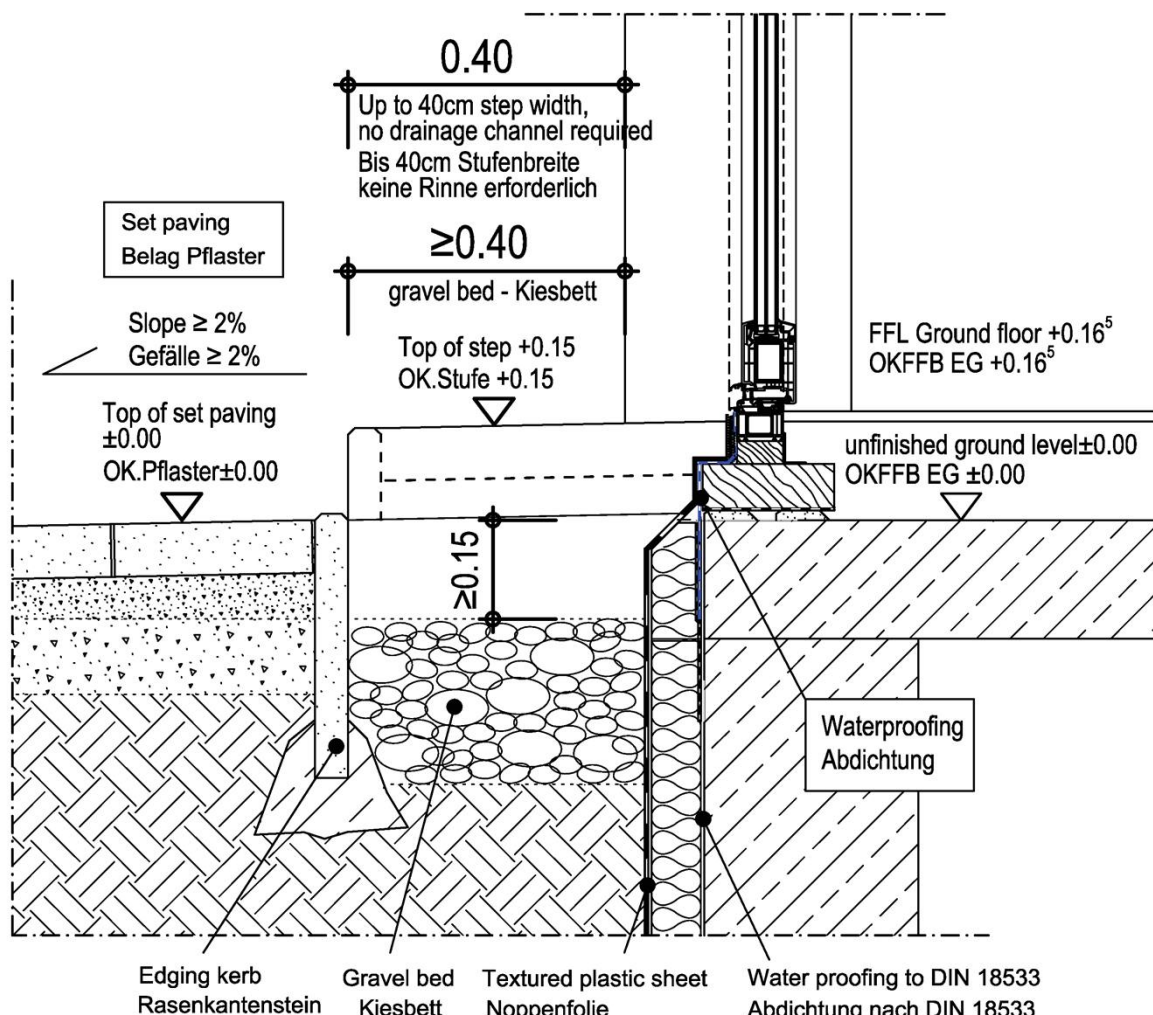
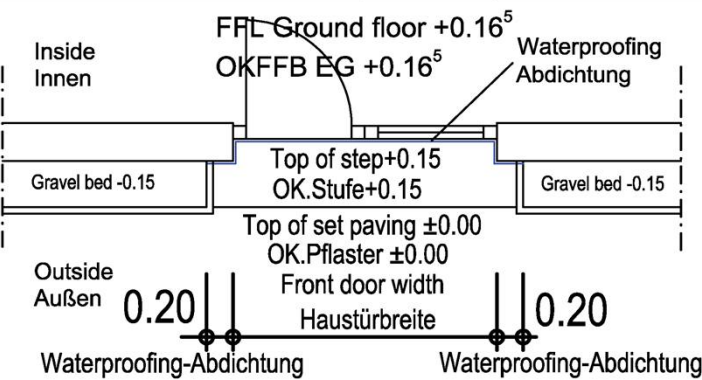
11

Joint: front door step
Anschluss: Austritt Haustür

Drawn by :
Erstellt von : H.Seibert
Drawn on :
Erstellt am : 25/08/2022

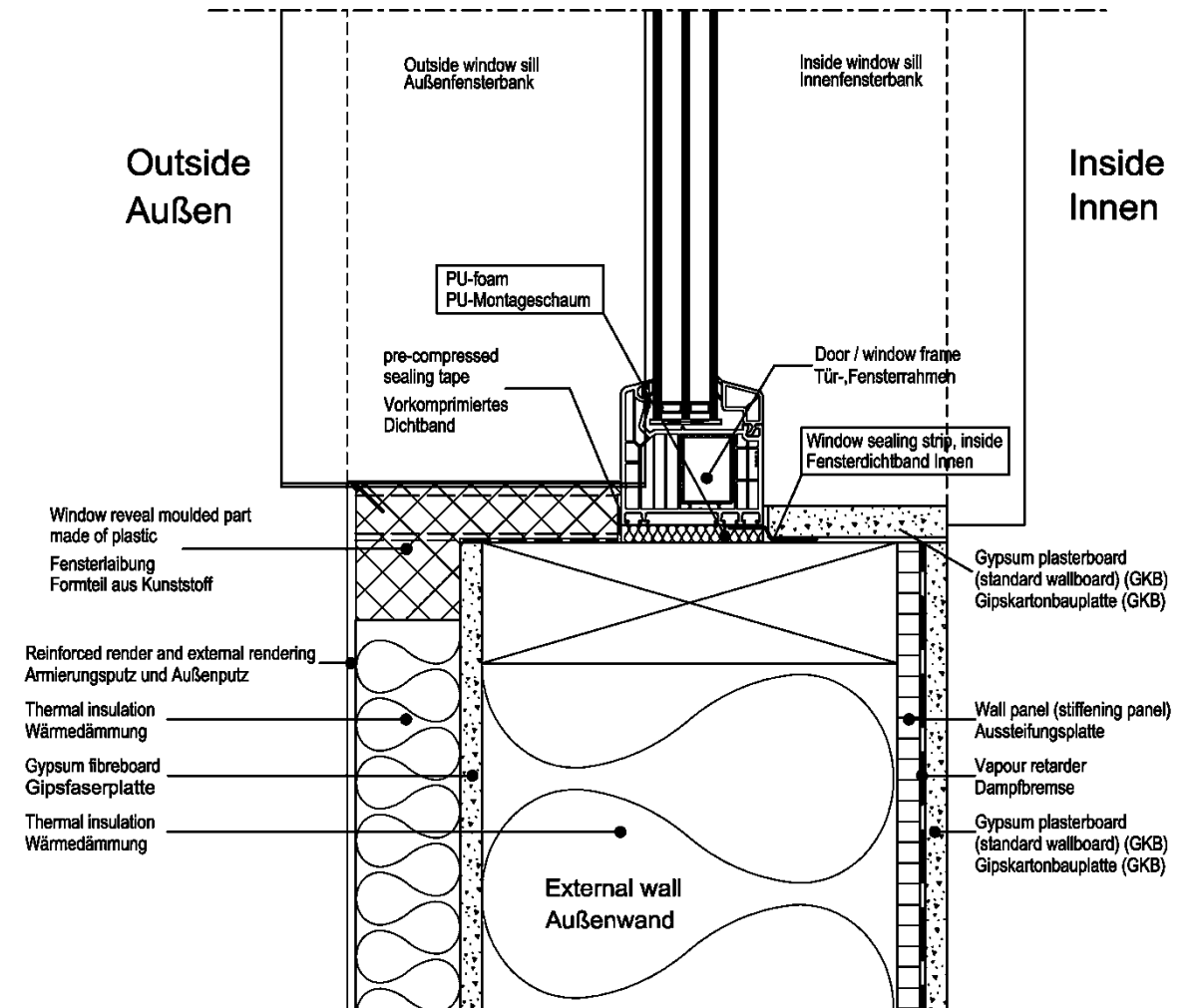
Standard waterproofing of
the external wal in the entrance area,
up to 20cm to the left and right
next to the front door!

Standardabdichtung der
Außenwand im Eingangsbereich
bis 20cm links und rechts
neben der Haustür!



Front door joint
Haustüranschluss

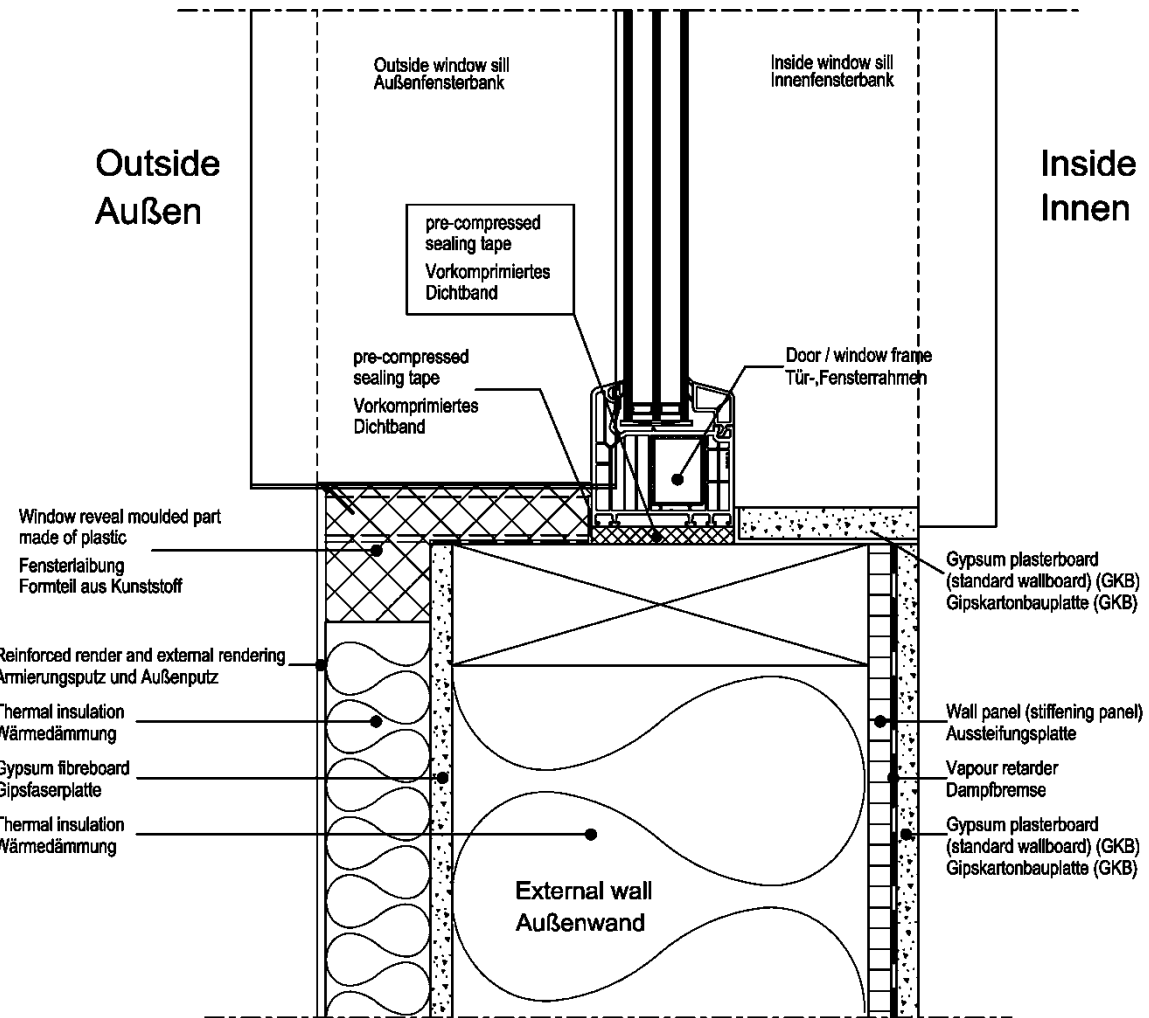
	FINGERHAUS	Detail-No.: Detail-Nr.: 12a
	Side joint, front door and fixed staircase window without roller shutters Seitlicher Anschluss Haustür und feststehendes Treppenhausfenster ohne Rollladen	Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022



The diagram illustrates a horizontal cross-section of a building's exterior wall system. On the left, labeled 'Outside Außen', is a vertical column of insulation layers: 'Thermal insulation Wärmedämmung' (Gypsum fibreboard Gipsfaserplatte), 'Thermal insulation Wärmedämmung' (Reinforced render and external rendering Armierungsputz und Außenputz), and 'Window reveal moulded part made of plastic Fensterlaibung Formteil aus Kunststoff'. Above these is the 'Outside window sill Außenfensterbank'. On the right, labeled 'Inside Innen', is another vertical column of layers: 'Gypsum plasterboard (standard wallboard) (GKB) Gipskartonbauplatte (GKB)', 'Vapour retarder Dampfbremse', and 'Gypsum plasterboard (standard wallboard) (GKB) Gipskartonbauplatte (GKB)'. Between the two columns is the 'Door / window frame Tür-, Fensterrahmen'. A central vertical column contains 'PU-foam PU-Montageschaum' at the top, followed by 'pre-compressed sealing tape Vorkomprimiertes Dichtband', and then the 'Door / window frame'. At the bottom, a 'Window sealing strip, inside Fensterdichtband Innen' is shown. The entire assembly is labeled 'External wall Außenwand'.

Horizontal section
Schnitt horizontal

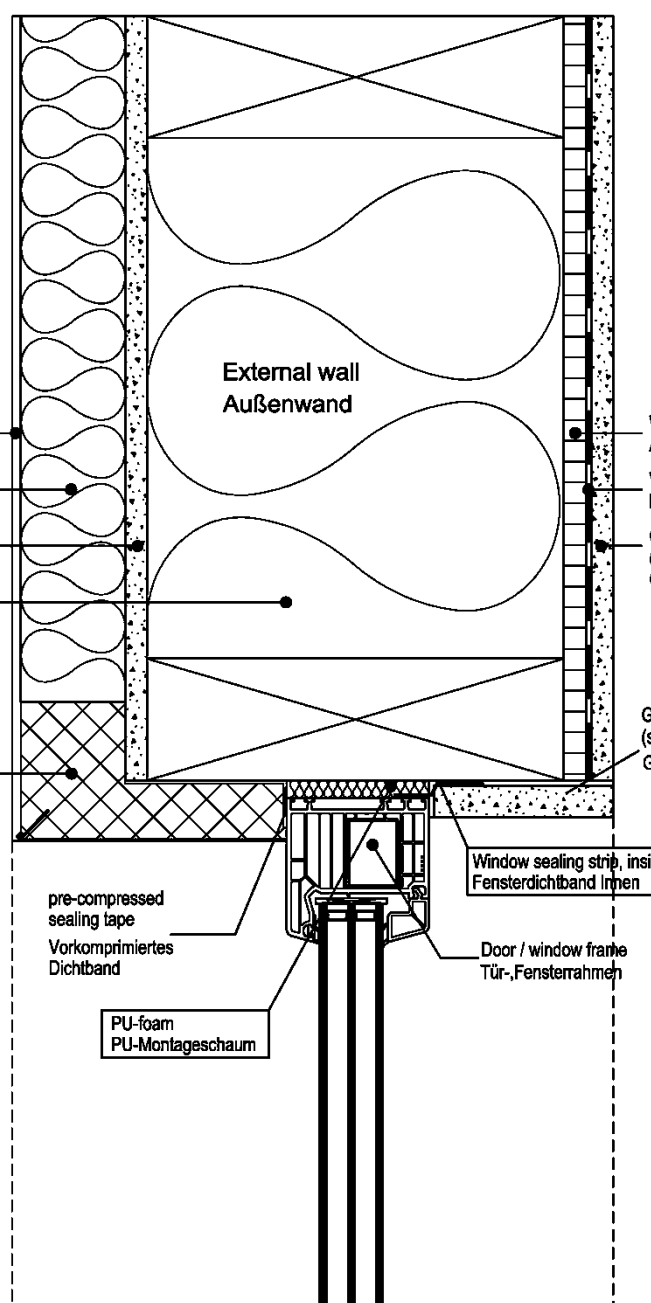
	FINGERHAUS	Detail-No.: Detail-Nr.: 12b
Side joint, front door and fixed staircase window without roller shutters Seitlicher Anschluss Haustür und feststehendes Treppenhausfenster ohne Rollladen		Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022



The diagram illustrates a horizontal section of a wall assembly. On the left, the 'Outside Außen' is shown, and on the right, the 'Inside Innen'. The assembly includes an 'Outside window sill Außenfensterbank' and an 'Inside window sill Innenfensterbank'. A 'Door / window frame Tür-, Fensterrahmen' is positioned between the sills. Two layers of 'pre-compressed sealing tape Vorkomprimiertes Dichtband' are applied to the frame. Below the frame, a 'Window reveal moulded part made of plastic Fensterlaibung Formteil aus Kunststoff' is shown. The wall structure consists of several layers: 'Reinforced render and external rendering Armierungsputz und Außenputz', 'Thermal insulation Wärmedämmung', 'Gypsum fibreboard Gipsfaserplatte', and another 'Thermal insulation Wärmedämmung'. On the right side, the wall is finished with 'Gypsum plasterboard (standard wallboard) (GKB) Gipskartonbauplatte (GKB)', a 'Wall panel (stiffening panel) Aussteifungsplatte', a 'Vapour retarder Dampfbremse', and another 'Gypsum plasterboard (standard wallboard) (GKB) Gipskartonbauplatte (GKB)'. A large circle labeled 'External wall Außenwand' is drawn around the central vertical column of the wall.

Horizontal section
Schnitt horizontal

	FINGERHAUS	Detail-No.: Detail-Nr.: 13a
Upper joint, front door and fixed staircase window without roller shutters Oberer Anschluss Haustür und feststehendes Treppenhausfenster ohne Rollladen		Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022



External wall Außenwand

Reinforced render and external rendering
Armierungsputz und Außenputz

Thermal insulation
Wärmedämmung

Gypsum fibreboard
Gipsfaserplatte

Thermal insulation
Wärmedämmung

Window reveal moulded part
made of plastic
Fensterlaibung
Formteil aus Kunststoff

pre-compressed
sealing tape
Vorkomprimiertes
Dichtband

PU-foam
PU-Montageschaum

Door / window frame
Tür-, Fensterrahmen

Window sealing strip, inside
Fensterdichtband innen

Wall panel (stiffening panel)
Ausssteifungsplatte

Vapour retarder
Dampfbremse

Gypsum plasterboard
(standard wallboard) (GKB)
Gipskartonbauplatte (GKB)

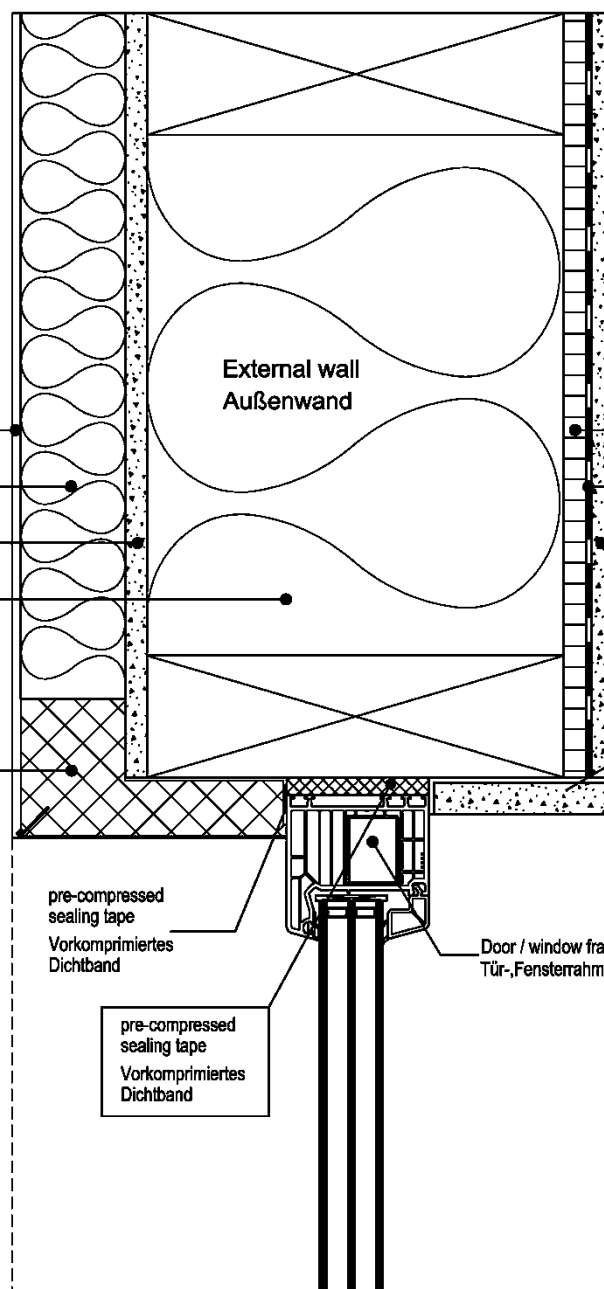
Gypsum plasterboard
(standard wallboard) (GKB)
Gipskartonbauplatte (GKB)

Outside
Außen

Inside
Innen

**Vertical section
Schnitt vertikal**

	FINGERHAUS	Detail-No.: Detail-Nr.: 13b
	Upper joint, front door and fixed staircase window without roller shutters Oberer Anschluss Haustür und feststehendes Treppenhausfenster ohne Rollladen	Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022



Reinforced render and external rendering
Armierungsputz und Außenputz

Thermal insulation
Wärmedämmung

Gypsum fibreboard
Gipsfaserplatte

Thermal insulation
Wärmedämmung

Window reveal moulded part
made of plastic
Fensterlaibung
Formteil aus Kunststoff

pre-compressed
sealing tape
Vorkomprimiertes
Dichtband

pre-compressed
sealing tape
Vorkomprimiertes
Dichtband

Wall panel (stiffening panel)
Ausssteifungsplatte

Vapour retarder
Dampfbremse

Gypsum plasterboard
(standard wallboard) (GKB)
Gipskartonbauplatte (GKB)

Gypsum plasterboard
(standard wallboard) (GKB)
Gipskartonbauplatte (GKB)

Door / window frame
Tür-, Fensterrahmen

External wall
Außenwand

External wall
Außenwand

Outside
Außen

Inside
Innen

Vertical section
Schnitt vertikal

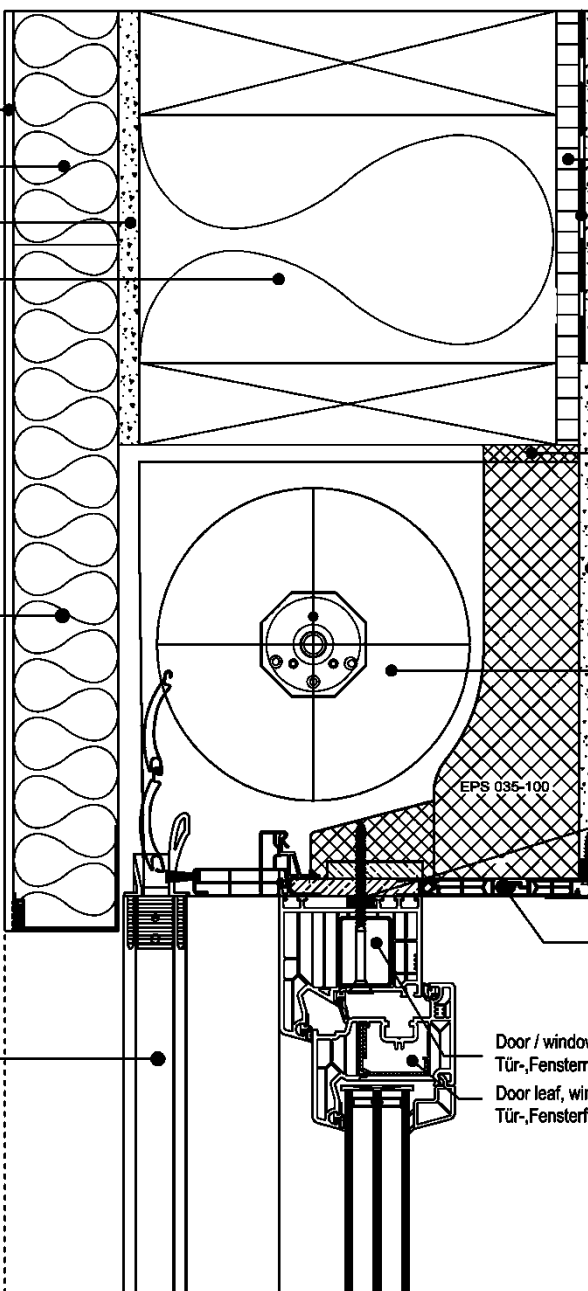
	FINGERHAUS	Detail-No.: Detail-Nr.: 14a
	Side joint, window and patio door with roller shutters Seitlicher Anschluss Fenster und Terrassentür mit Rollläden	Drawn by : Erstellt von : H.Seibert Drawn on : Erstellt am : 25/08/2022
<p>Horizontal section Schnitt horizontal</p>		

	FINGERHAUS	Detail-No.: Detail-Nr.: 14b
	Side joint, window and patio door with roller shutters Seitlicher Anschluss Fenster und Terrassentür mit Rollläden	Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022

Outside Außen **Inside Innen**

Horizontal section
Schnitt horizontal

	FINGERHAUS	Detail-No.: Detail-Nr.: 15
Top joint, window and patio door with roller shutters Oberer Anschluss Fenster und Terrassentür mit Rollläden		Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022

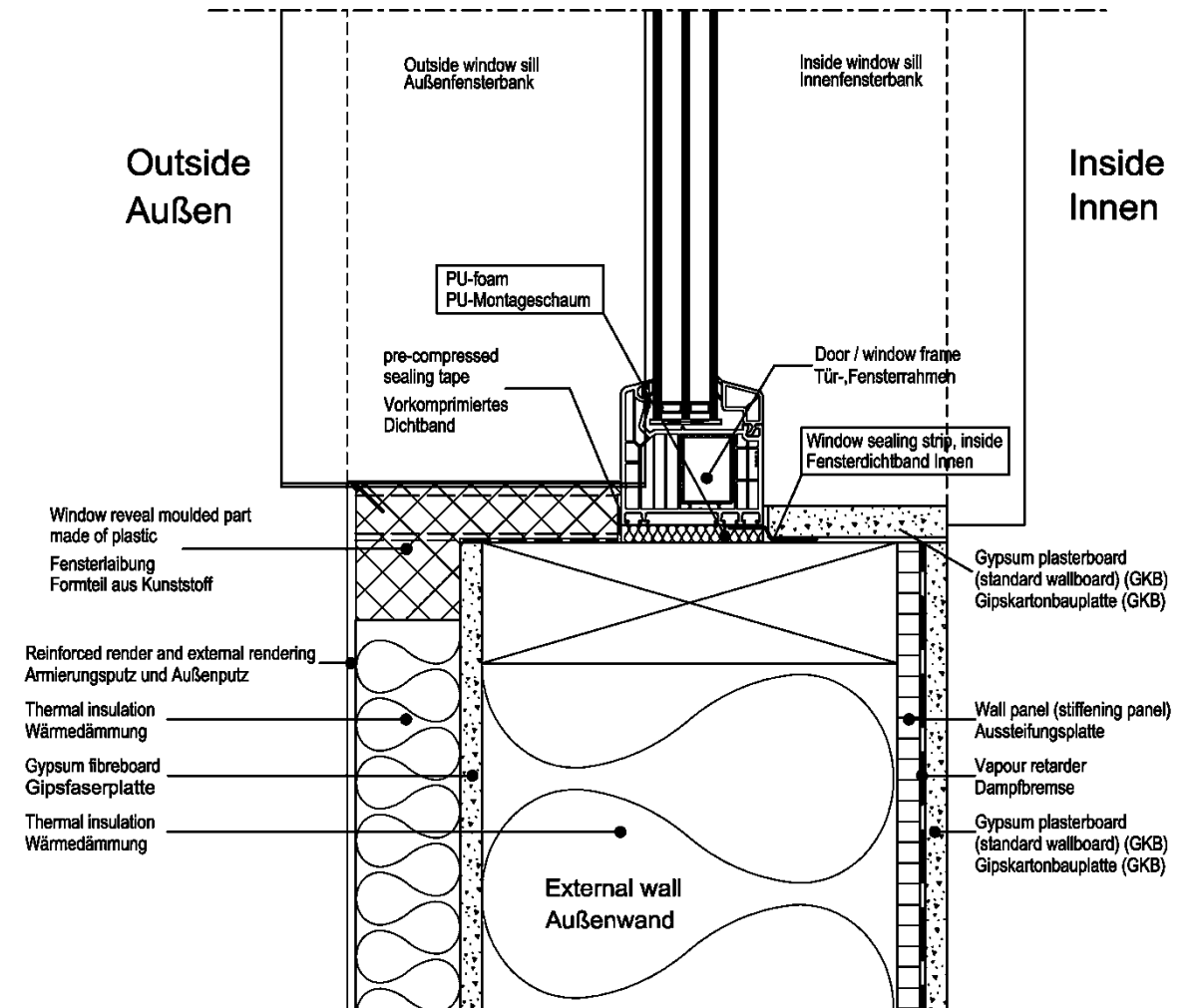


The diagram illustrates a vertical cross-section of a wall assembly. On the left, the 'Outside' (Außen) is shown, and on the right, the 'Inside' (Innen). The wall consists of several layers from the outside in:

- Reinforced render and external rendering (Armierungsputz und Außenputz)
- Thermal insulation (Wärmedämmung)
- Gypsum fibreboard (Gipsfaserplatte)
- Thermal insulation (Wärmedämmung)
- Cover, rigid foam (Schürze Hartschaum)
- Roller shutter channel (Rolladenschiene)
- Door / window frame (Tür-Fensterrahmen)
- Door leaf, window casement (Tür-, Fensterflügel)
- Hollow plastic profile (Kunststoff-Hohlkammerprofil)
- EPS 035-100 insulation (insulated roller shutter box)
- pre-compressed sealing tape (Vorkomprimiertes Dichtband)
- Gypsum fibreboard (Gipsfaserplatte)
- Wall panel (stiffening panel) (Aussteifungsplatte)
- Vapour retarder (Dampfbremse)
- Gypsum plasterboard (standard wallboard) (GKB) (Gipskartonbauplatte (GKB))

Vertical section
Schnitt vertikal

	FINGERHAUS	Detail-No.: Detail-Nr.: 16a
Side joint, window and patio door without roller shutters Seitlicher Anschluss Fenster und Terrassentür ohne Rollladen		Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022

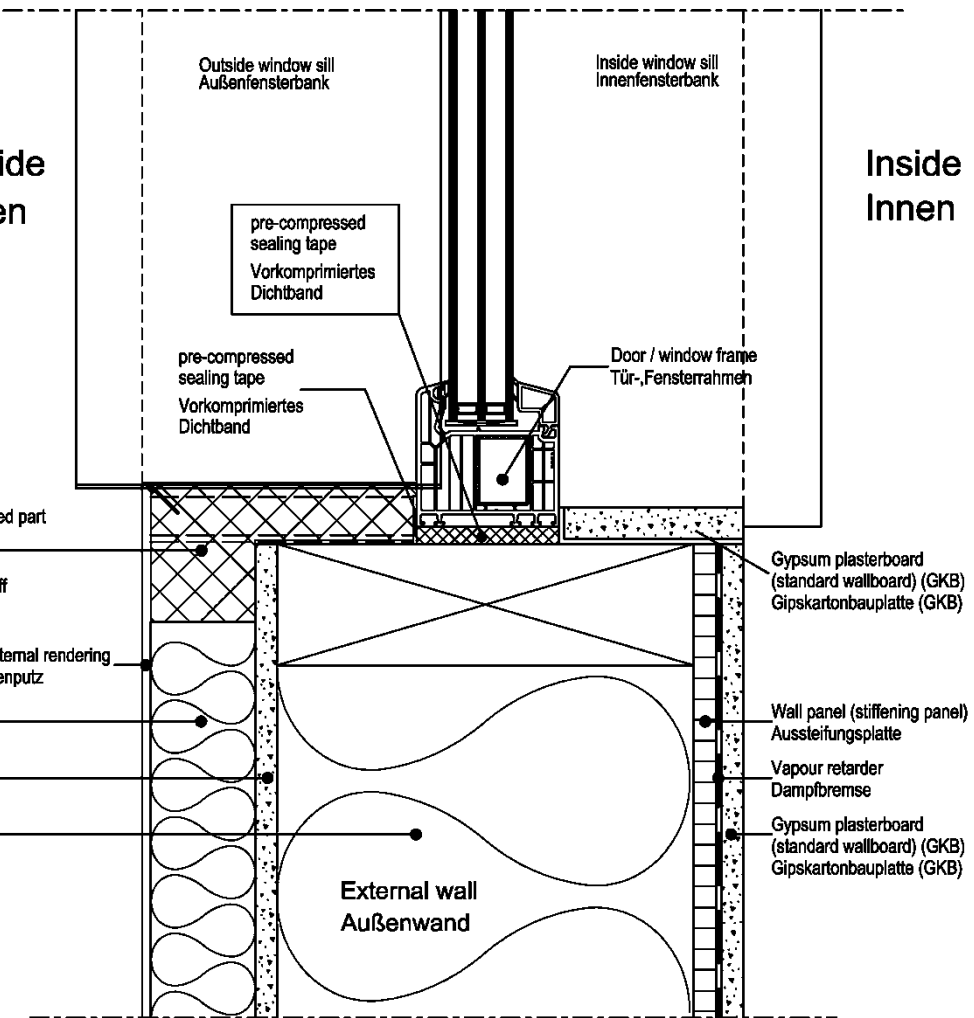


The diagram illustrates a horizontal section of a window frame. On the left, labeled 'Outside Außen', the frame is shown from the exterior side. It features a 'Window reveal moulded part made of plastic' (Fensterausböschung Formteil aus Kunststoff) and a 'Reinforced render and external rendering' (Armierungsputz und Außenputz). The frame itself is labeled 'Door / window frame Tür-, Fensterrahmen'. Inside the frame, there is a 'pre-compressed sealing tape' (Vorkomprimiertes Dichtband) and a 'PU-foam PU-Montageschaum'. The interior side, labeled 'Inside Innen', shows the window sill ('Inside window sill Innenfensterbank') and a 'Window sealing strip, inside Fensterdichtband Innen'. The wall behind the frame consists of several layers: 'Thermal insulation Wärmedämmung', 'Gypsum fibreboard Gipsfaserplatte', 'Thermal insulation Wärmedämmung', 'External wall Außenwand', 'Gypsum plasterboard (standard wallboard) (GKB) Gipskartonbauplatte (GKB)', 'Wall panel (stiffening panel) Aussteifungsplatte', 'Vapour retarder Dampfbremse', and another 'Gypsum plasterboard (standard wallboard) (GKB) Gipskartonbauplatte (GKB)' layer on the far right.

Horizontal section
Schnitt horizontal

	FINGERHAUS	Detail-No.: Detail-Nr.: 16b
	Side joint, window and patio door without roller shutters Seitlicher Anschluss Fenster und Terrassentür ohne Rollladen	Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022

Outside Außen **Inside Innen**

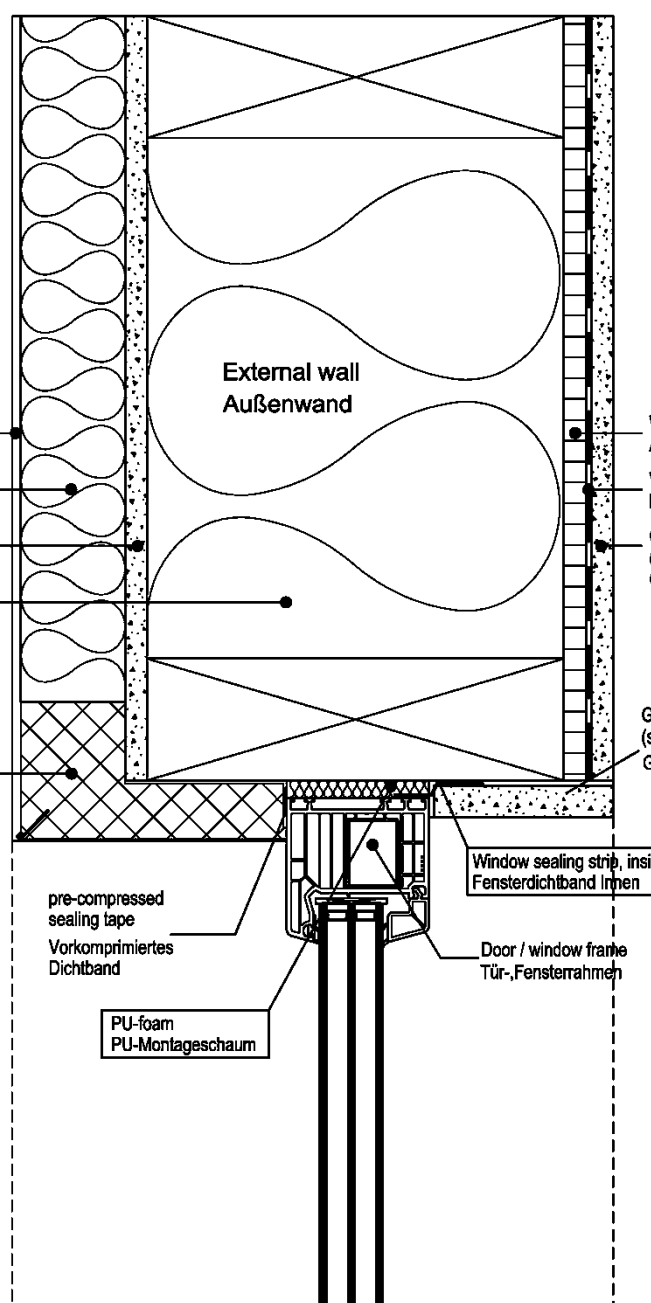


The diagram illustrates a horizontal section of a window frame. Key components labeled include:

- Outside window sill Außenfensterbank
- Inside window sill Innenfensterbank
- Door / window frame Tür-, Fensterrahmen
- pre-compressed sealing tape Vorkomprimiertes Dichtband
- pre-compressed sealing tape Vorkomprimiertes Dichtband
- Window reveal moulded part made of plastic Fensterausböschung Formteil aus Kunststoff
- Reinforced render and external rendering Armierungsputz und Außenputz
- Thermal insulation Wärmedämmung
- Gypsum fibreboard Gipsfaserplatte
- Thermal insulation Wärmedämmung
- External wall Außenwand
- Gypsum plasterboard (standard wallboard) (GKB) Gipskartonbauplatte (GKB)
- Wall panel (stiffening panel) Aussteifungsplatte
- Vapour retarder Dampfbremse
- Gypsum plasterboard (standard wallboard) (GKB) Gipskartonbauplatte (GKB)

Horizontal section
Schnitt horizontal

	FINGERHAUS	Detail-No.: Detail-Nr.: 17a
Top joint, window and patio door without roller shutters Oberer Anschluss Fenster und Terrassentür ohne Rollladen		Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022



External wall
Außenwand

Outside
Außen

Inside
Innen

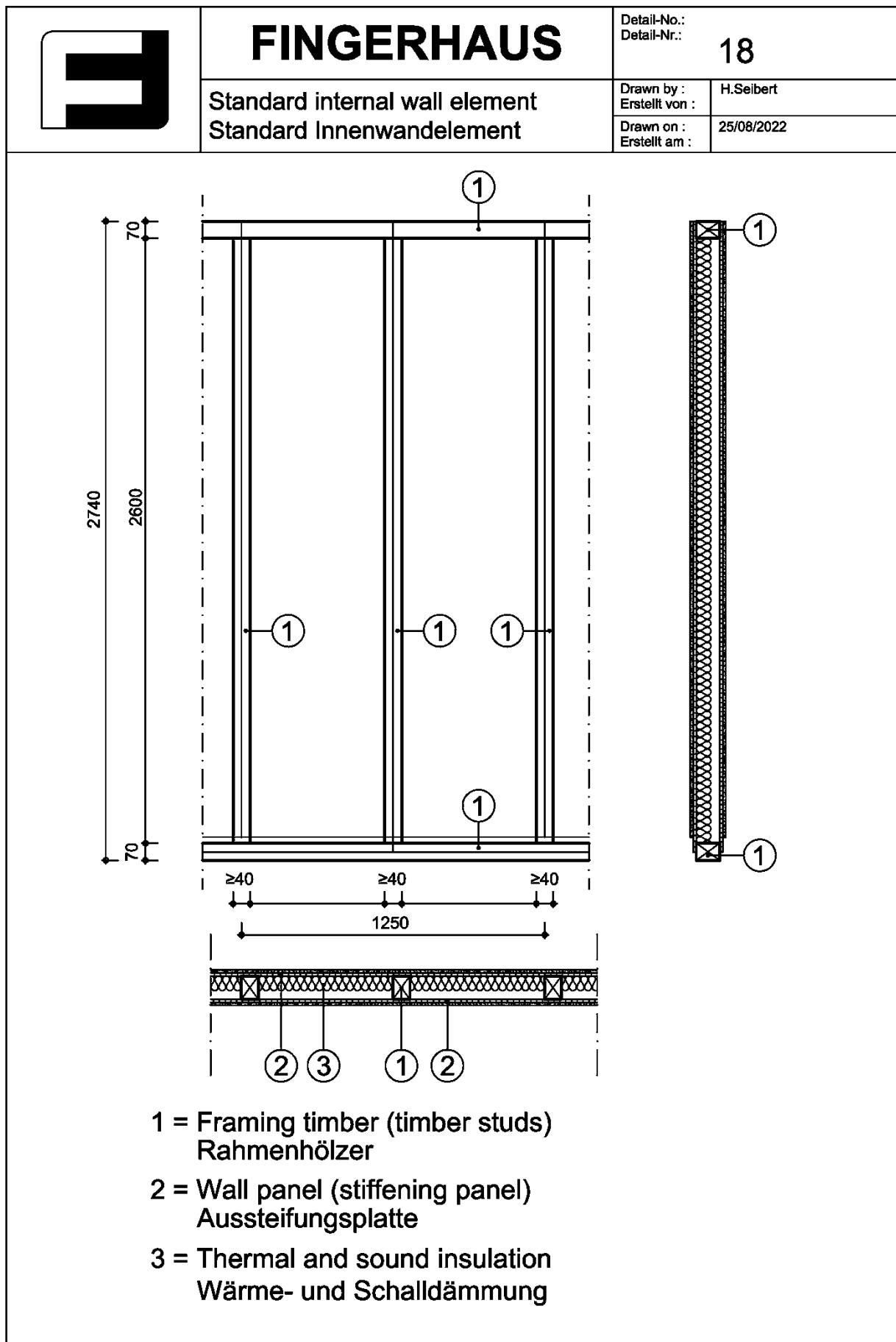
Vertical section
Schnitt vertikal

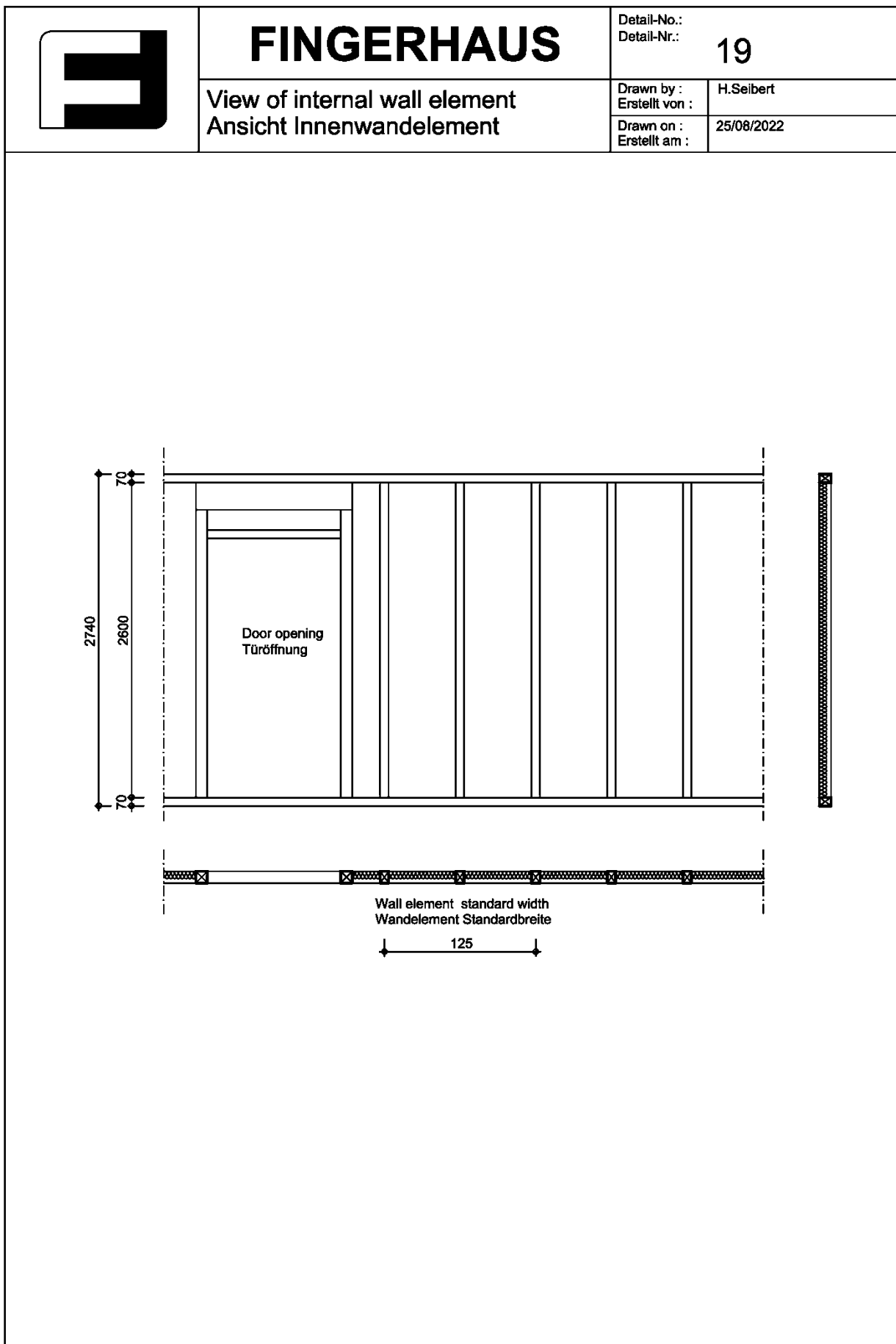
	FINGERHAUS	Detail-No.: Detail-Nr.: 17b
Top joint, window and patio door without roller shutters Oberer Anschluss Fenster und Terrassentür ohne Rollladen		Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022

Outside Außen

Inside Innen

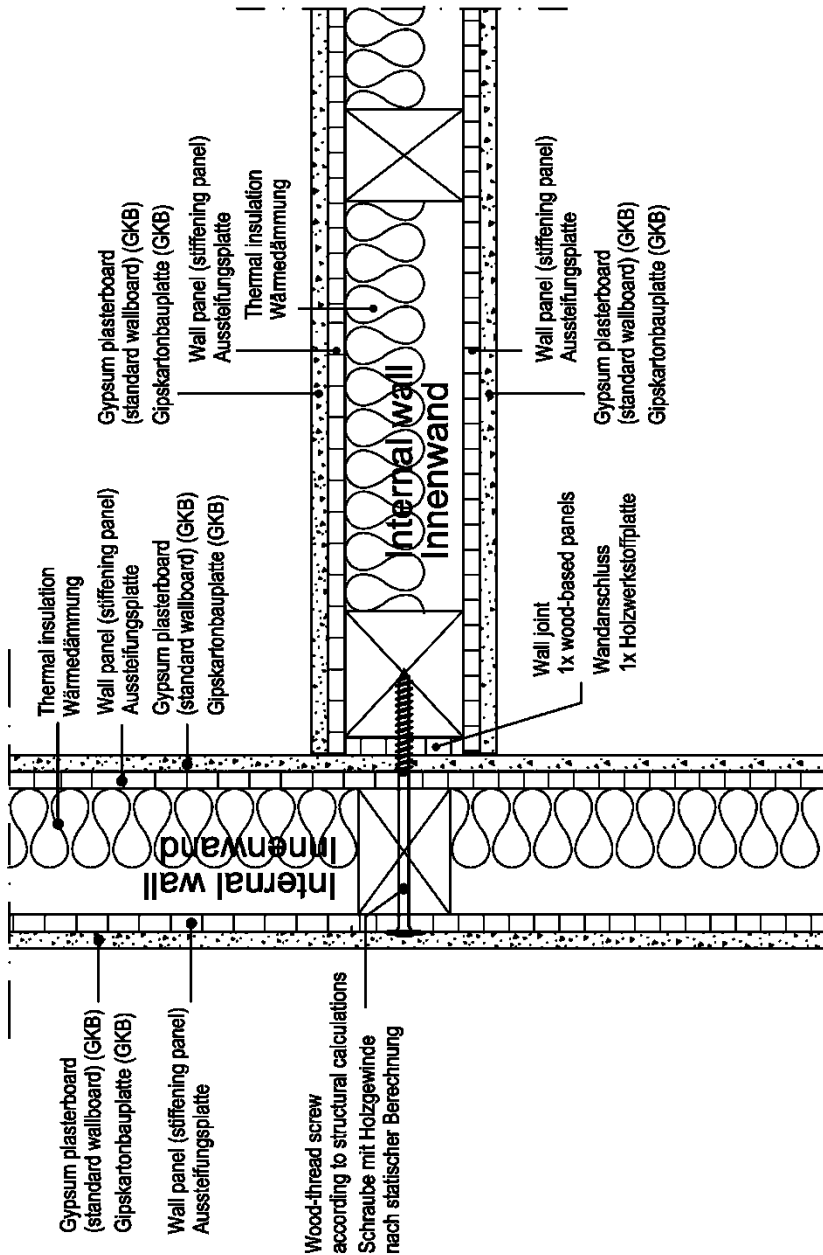
Vertical section
Schnitt vertikal

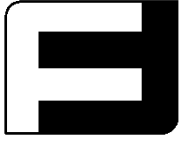
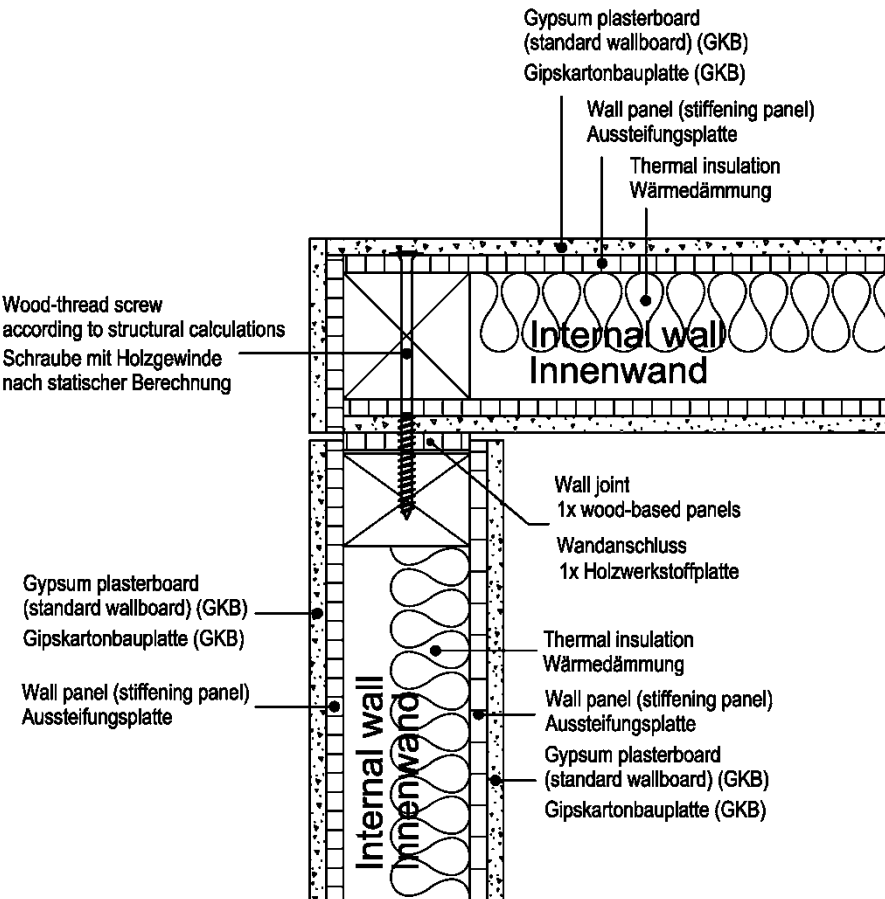




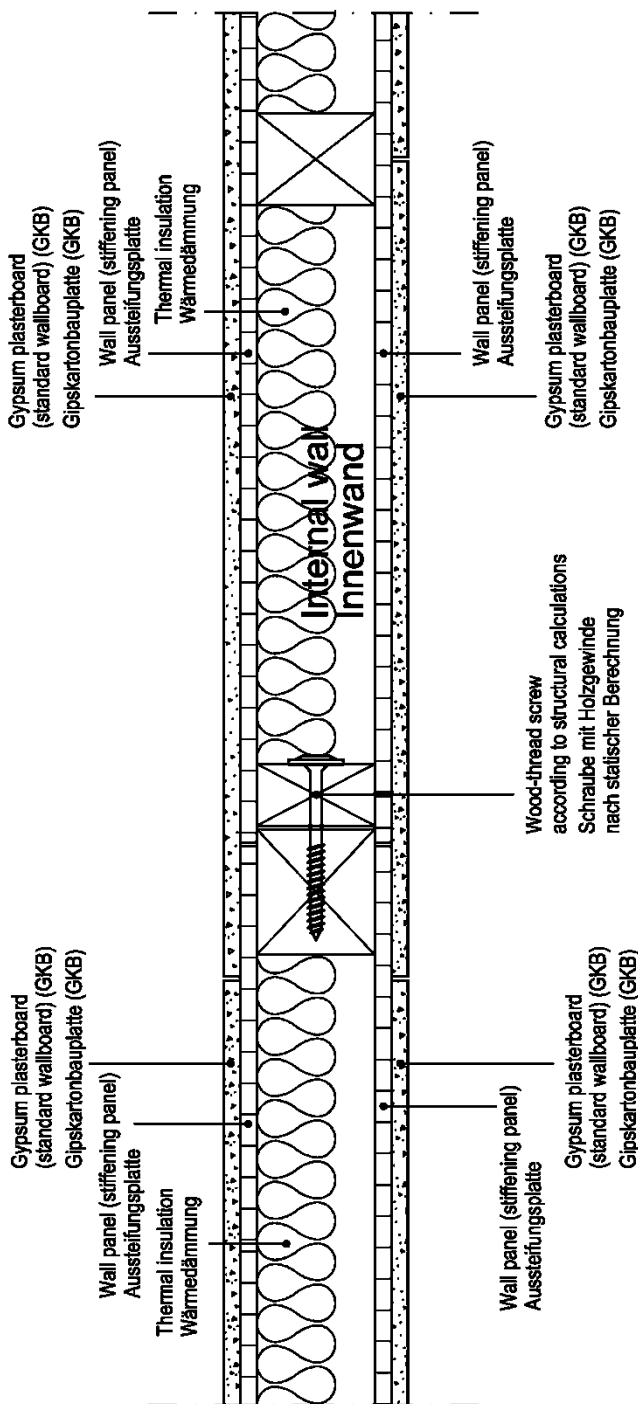
FINGERHAUS	Detail-No.: 20
Wall joint: internal wall joint with internal wall Wandanschluss: Innenwand an Innenwand	Drawn by : H. Seibert Erstellt von : Drawn on : 25/08/2022 Erstellt am :

Horizontal section Schnitt horizontal



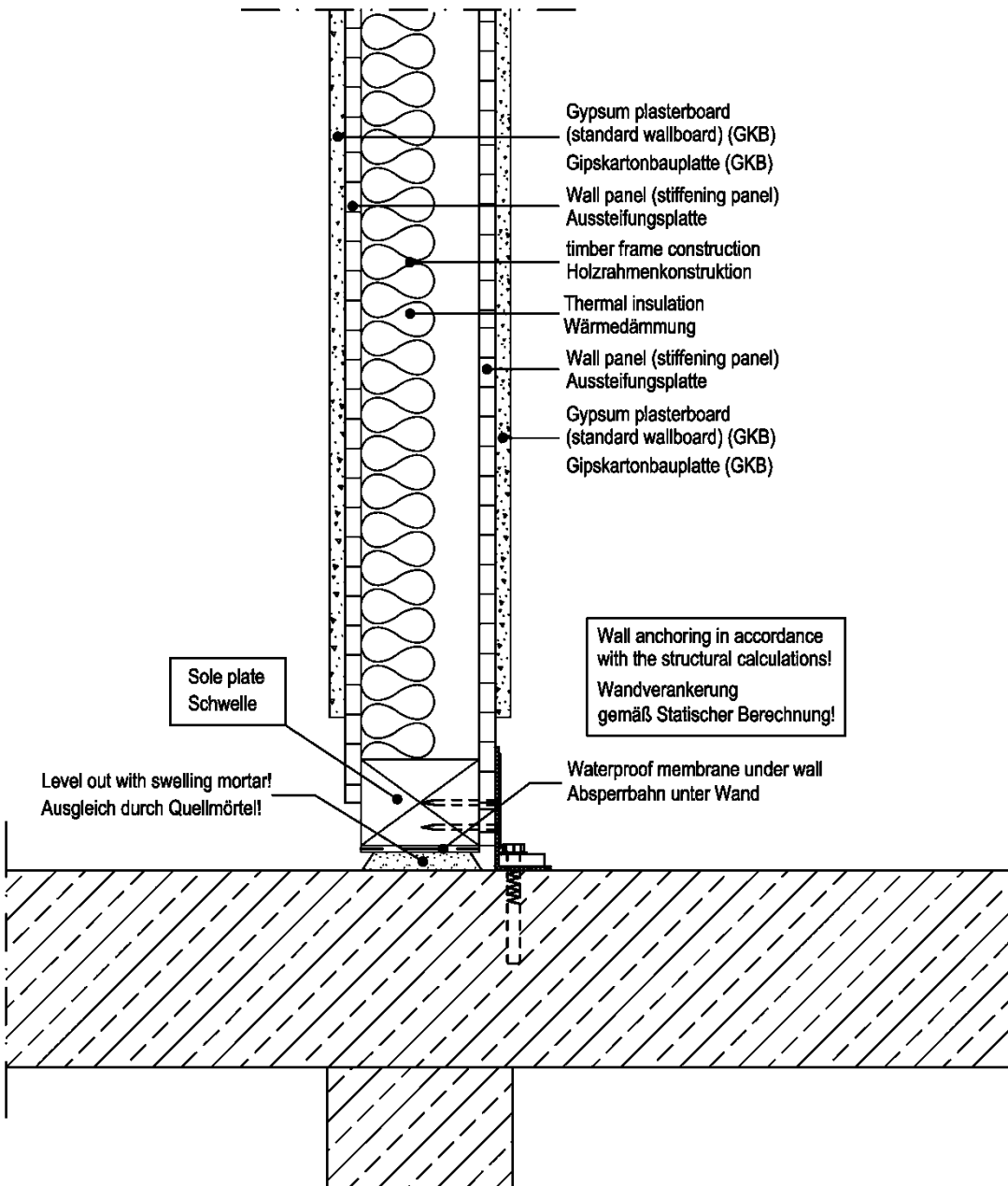
	<h1>FINGERHAUS</h1>	Detail-No.: Detail-Nr.: 21
	Wall joint: internal wall joint with internal wall (corner) Wandanschluss: Innenwand an Innenwand (Ecke)	Drawn by : Erstellt von : H.Seibert Drawn on : Erstellt am : 25/08/2022
 <p>Horizontal section Schnitt horizontal</p>		

FINGERHAUS		Detail-No: Detail-Nr.: 22
Wall element joint: internal wall joint with internal wall Elementstoß: Innenwand an Innenwand	Drawn by : H.Seibert Erstellt von : Drawn on : 25/09/2022 Erstellt am :	



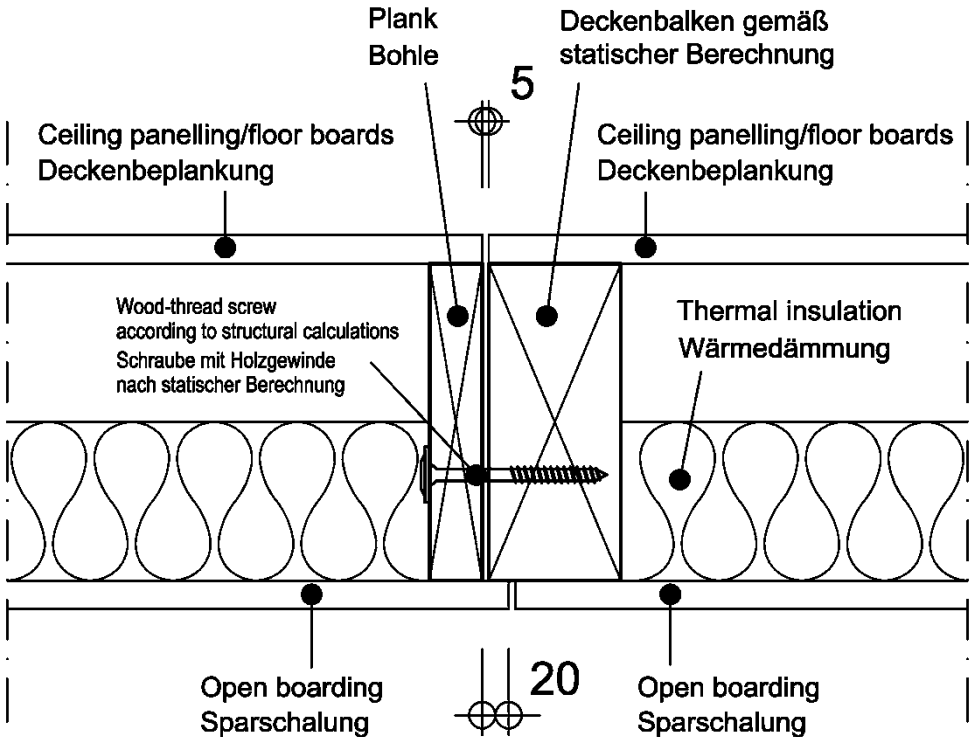
Horizontal section
Schnitt horizontal

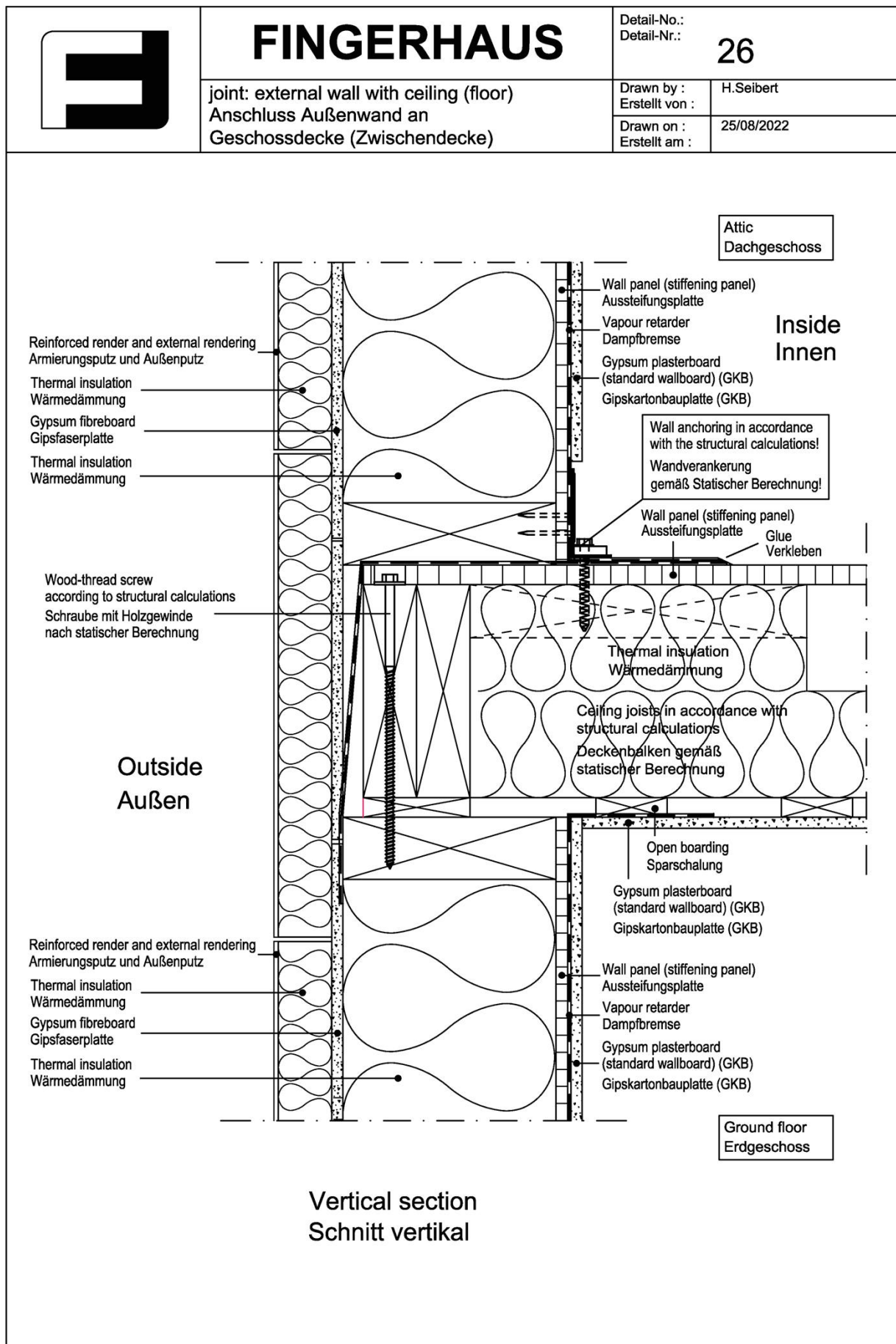
	<h1>FINGERHAUS</h1>	Detail-No.: Detail-Nr.: 23
	Joint between internal wall and basement ceiling/foundation slab Anschluss Innenwand an Kellerdecke/Fundamentplatte	Drawn by : Erstellt von : H.Seibert Drawn on : Erstellt am : 25/08/2022



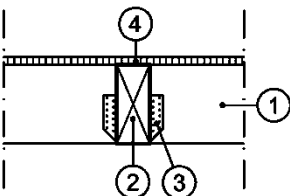
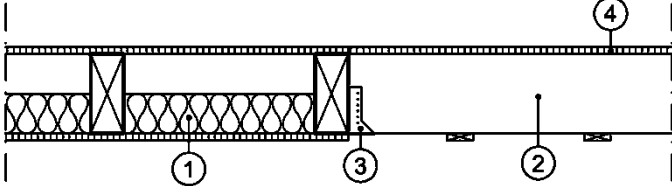
Vertical section
Schnitt vertikal

	<h1>FINGERHAUS</h1>	Detail-No.: Detail-Nr.: 24
	Ceiling (floor) section through ceiling/floor element Geschossdecke (Zwischendecke) Schnitt durch Deckenelement	Drawn by : Erstellt von : H.Seibert Drawn on : Erstellt am : 25/08/2022

	FINGERHAUS	Detail-No.: Detail-Nr.: 25
	Ceiling (floor): ceiling element joint Geschossdecke (Zwischendecke) Deckenelementstoß	Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022
<p>Ceiling joists in accordance with structural calculations Deckenbalken gemäß statischer Berechnung</p> 		
<p>Vertical section Schnitt vertikal</p>		

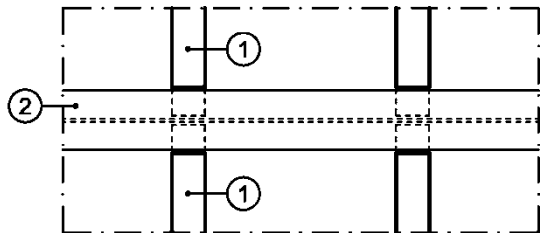
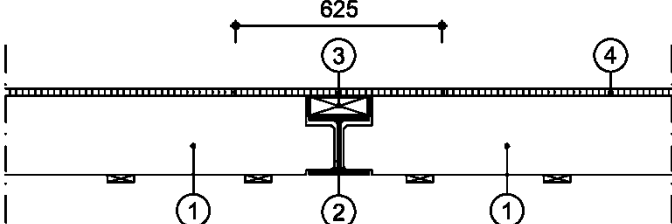


	<h1>FINGERHAUS</h1>	Detail-No.: Detail-Nr.: 27
	Ceiling (floor): connection of the ceiling joists Geschossdecke (Zwischendecke) Verbindung der Deckenbalken	Drawn by : Erstellt von : H.Seibert Drawn on : Erstellt am : 25/08/2022

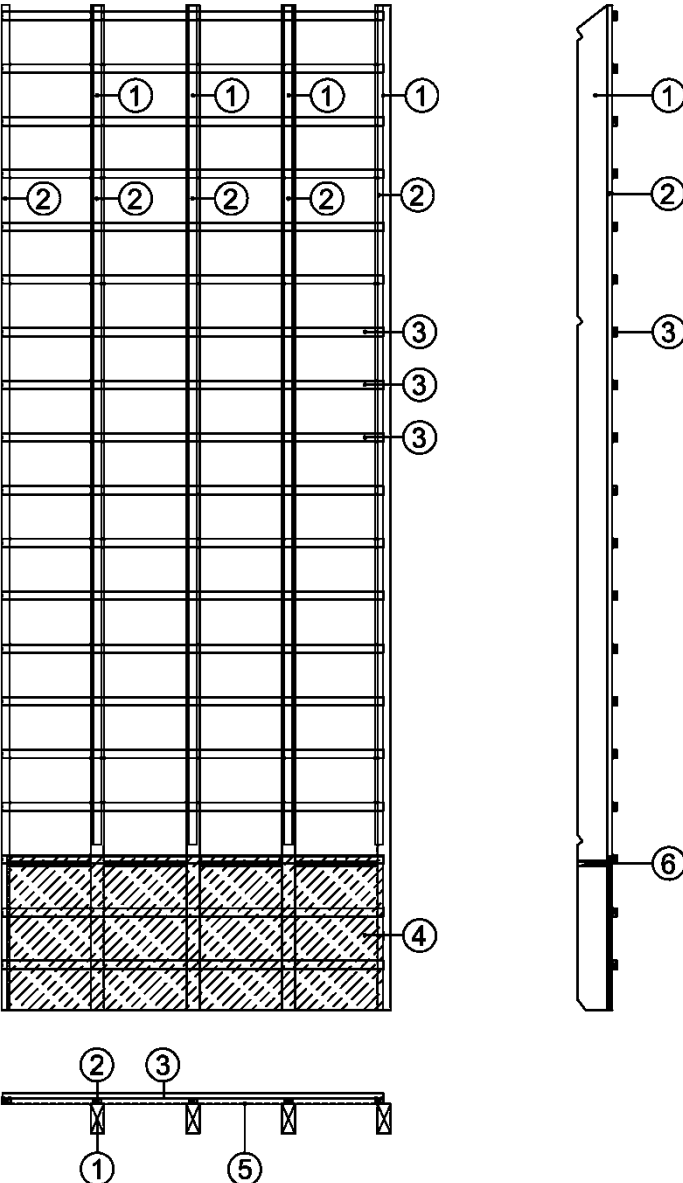


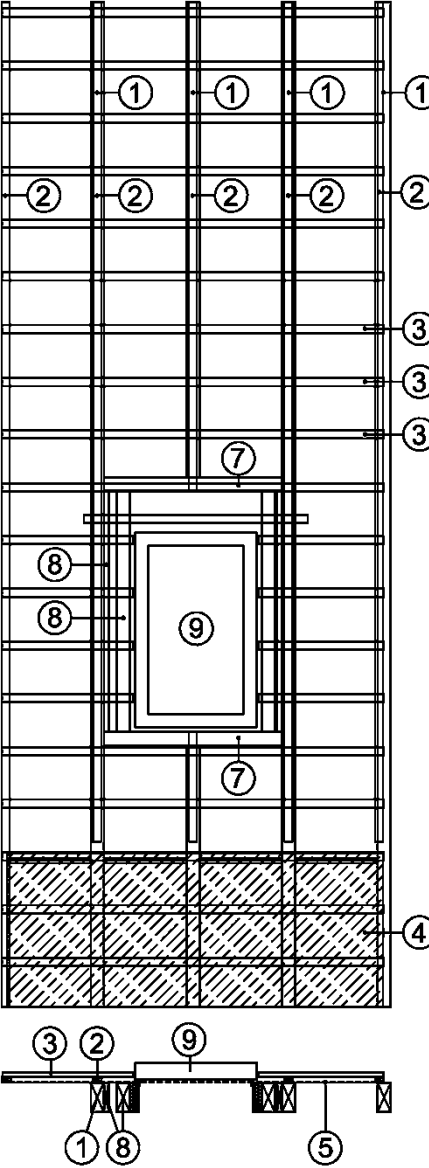
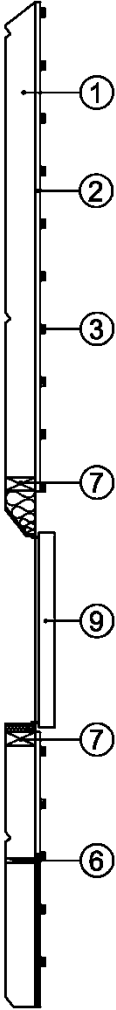
1 = Ceiling / floor element
Deckenelement
2 = Ceiling joists
Deckenbalken
3 = Joist hanger in accordance with structural calculations
Balkenschuh gemäß Statischer Berechnung
4 = Ceiling panelling / floor boards
Deckenbeplankung

Install wood-based board on construction site
Holzwerkstoffplatte auf Baustelle einbauen

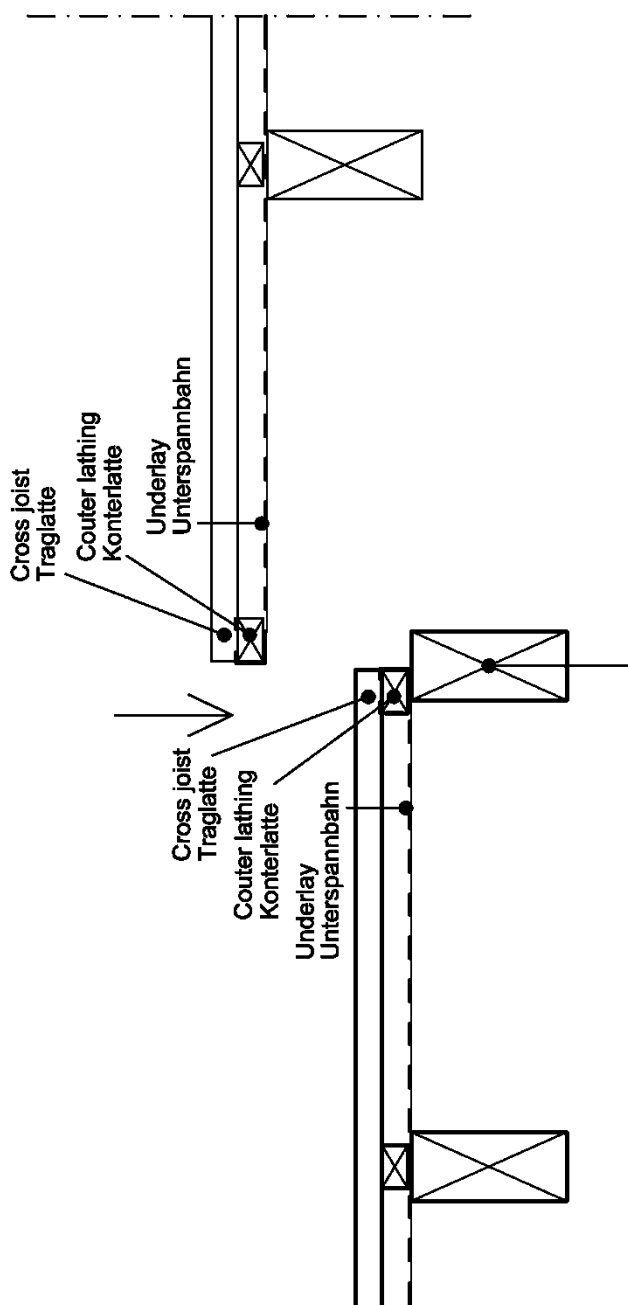


1 = Ceiling / floor element
Deckenelement
2 = Steel girder in accordance with structural calculations
Stahlträger gemäß statischer Berechnung
3 = Packing piece
Füllholz
4 = Ceiling panelling / floor boards
Deckenbeplankung

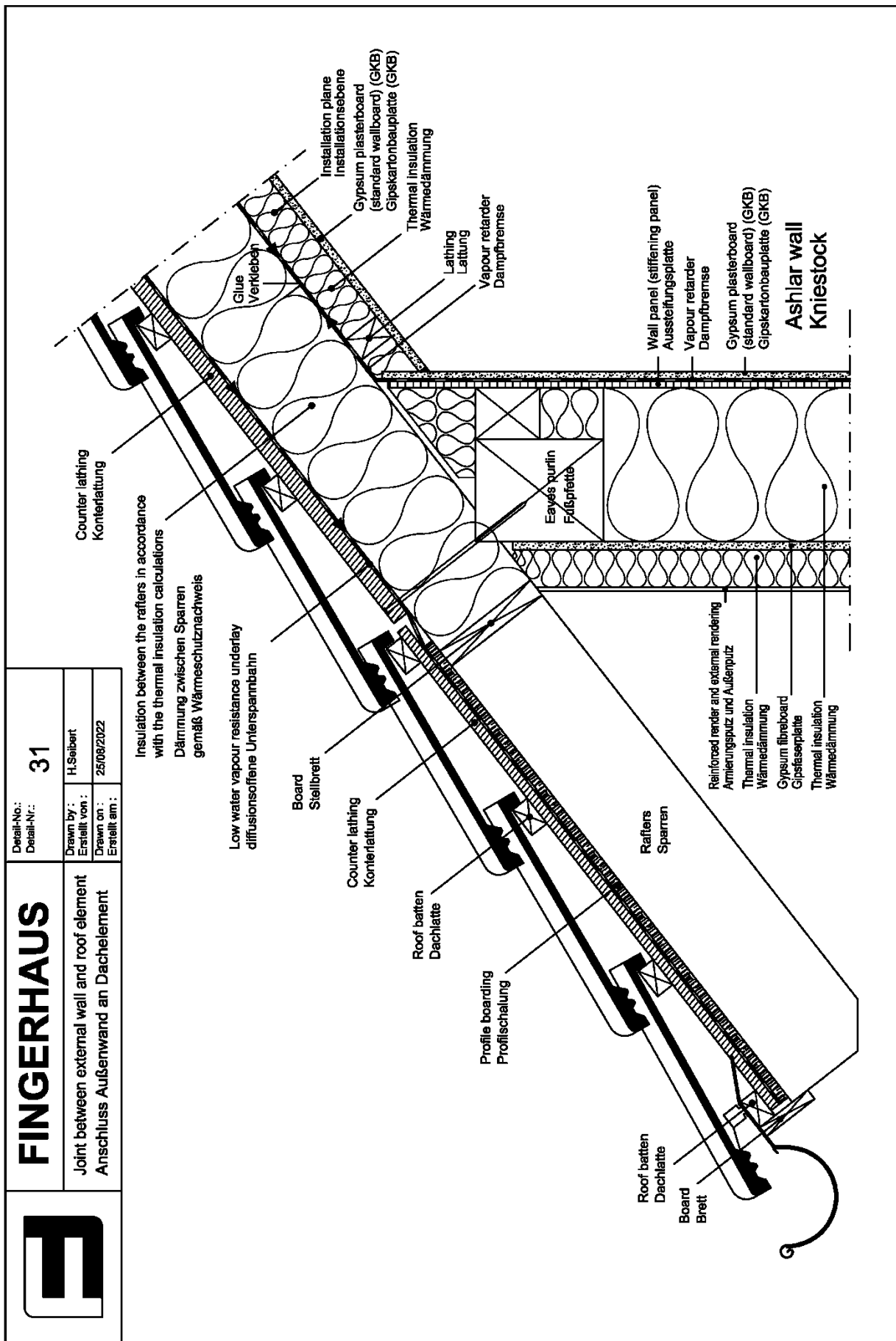
	<h1>FINGERHAUS</h1>	Detail-No.: Detail-Nr.: 28
	View of roof element Ansicht Dachelement	Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022
 <p>The diagram illustrates a vertical cross-section of a roof structure. On the left, a large grid shows the arrangement of rafters (1), counter lathing (2), and cross joists (3). The bottom section features a hatched area (4) representing profile boarding in the roof overhang. A horizontal view at the bottom shows the rafter system with labels (1) through (5) corresponding to the numbered callouts in the vertical section. Labels include: 1 = Rafters / Sparren; 2 = Counter lathing / Konterlatte; 3 = Cross joist / Traglatte; 4 = Profile boarding in the area of the roof overhang / eaves / Profilschalung im Bereich Dachüberstand; 5 = Underlay / Unterspannbahn; 6 = Board / Stellbrett.</p>		

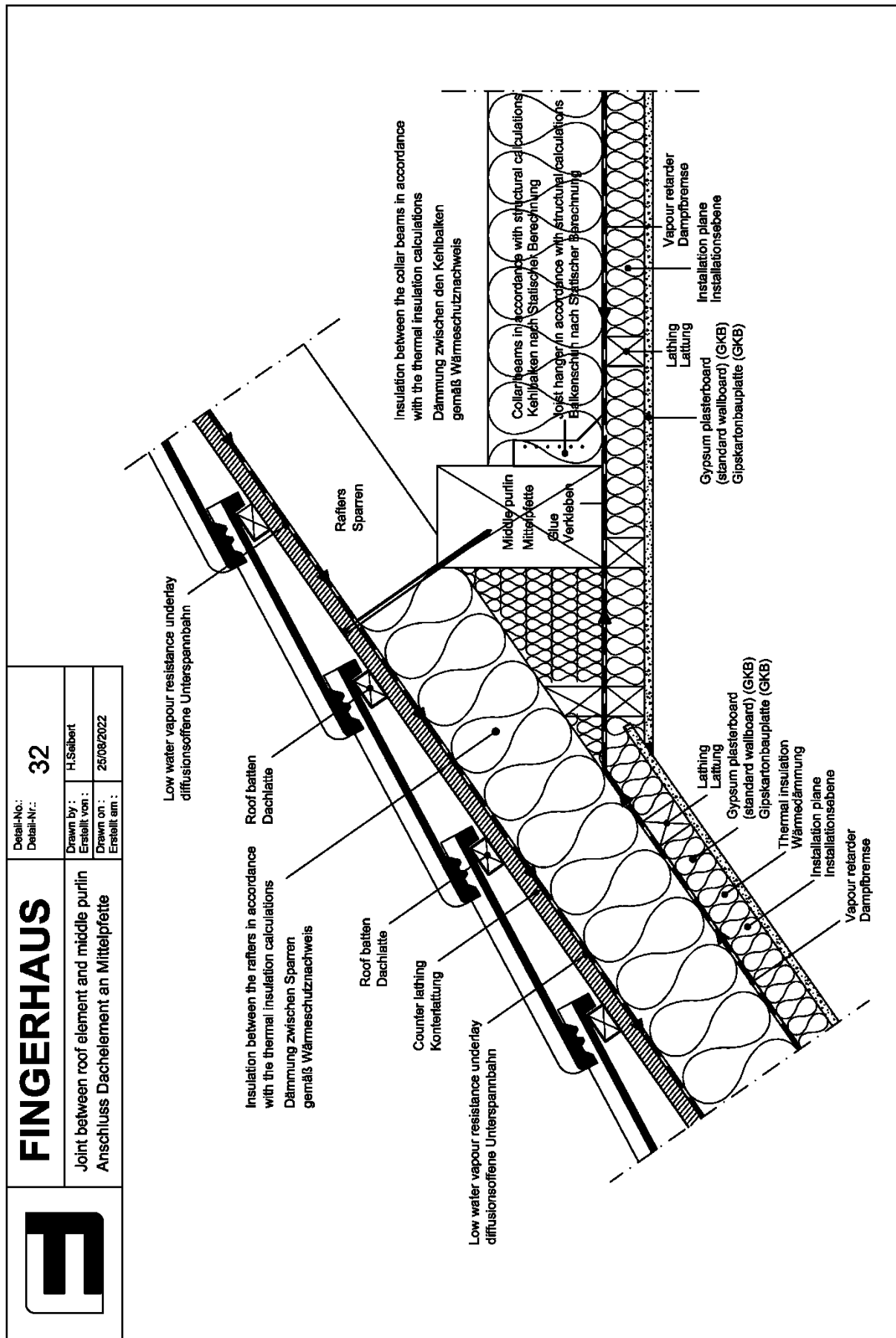
	<h1>FINGERHAUS</h1>	Detail-No.: Detail-Nr.: 29
	Roof element with roof window Dachelement mit Dachflächenfenster	Drawn by : Erstellt von : H.Seibert
		Drawn on : Erstellt am : 25/08/2022
		
<p>1 = Rafters Sparren</p> <p>2 = Counter lathing Konterlatte</p> <p>3 = Cross joist Traglatte</p> <p>4 = Profile boarding in the area of the roof overhang / eaves Profilschalung im Bereich Dachüberstand</p>		<p>5 = Underlay Unterspannbahn</p> <p>6 = Board Stellbrett</p> <p>7 = Rail Riegel</p> <p>8 = Packing piece Füllholz</p> <p>9 = Roof window Dachflächenfenster</p>

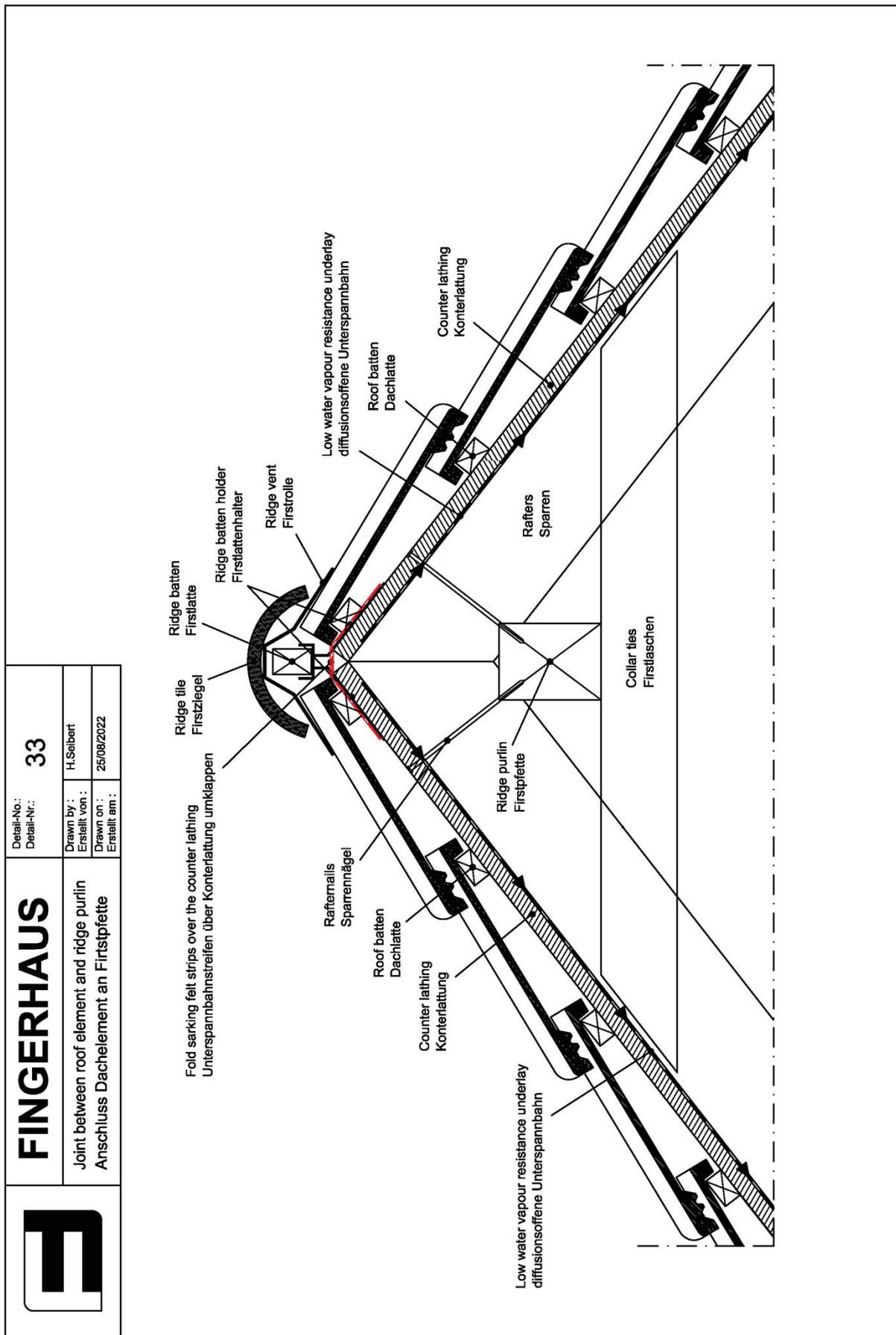
FINGERHAUS	
	Roof element joint Dachelementstoß
Detail-No.: Detail-Nr.:	30
Drawn by : Erstellt von :	H. Seibert
Drawn on : Erstellt am :	25/09/2022



Rafters in accordance with structural calculations
Sparren gemäß statischer Berechnung







FINGERHAUS	Detail-No.: Detail-Nr.: 34
Joint between roof element and gable element Anschluss Dachelement an Giebelelement	Drawn by : H.Selbert Erstellt von : Drawn on : 25/08/2022 Erstellt am :

