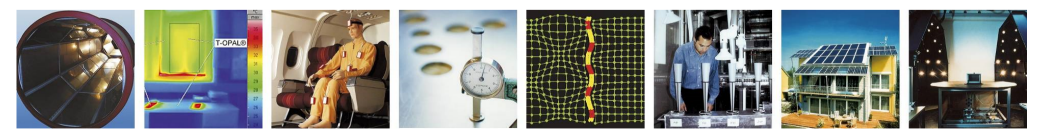
Handling of typical constructions

WUFI[®] Tutorial Version: January 2025

Auf Wissen bauen





Content

Flat roof

Pitched roof

Exterior wall with ETICS

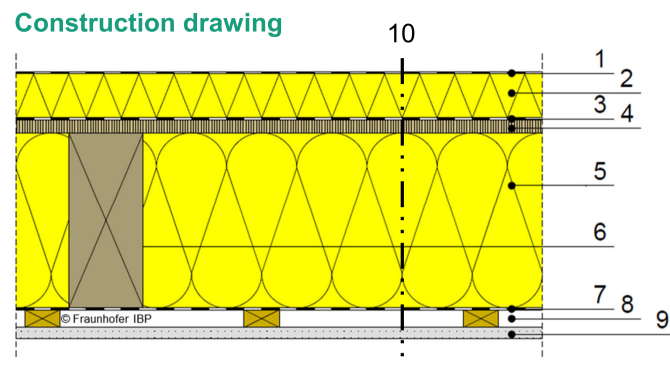
Exterior wall with interior insulation

Ventilated timber frame construction

Basement wall without ground water

Interior component





- 1 Roofing membrane
- 2 Exterior insulation
- 3 Vapor retarder
- 4 Wooden sheathing
- 5 Insulation
- 6 Rafter
- 7 Vapor retarder
- 8 Installation layer
- 9 Gypsum board
- 10 Simulated cross-section





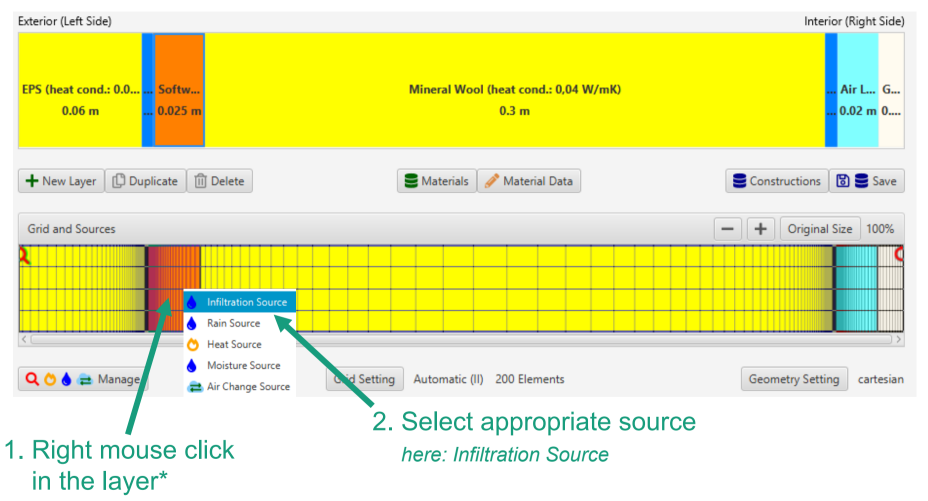
Please note

Exterior												Inter	rior
													\langle

- Insert an infiltration source at the cold side of the construction (at the position where condensation would occur)
 → depending on the air tightness of the building and the stack height
- Orientation/ Inclination according to planning
- Heat transfer resistance "Roof" or "DIN 4108-3 Exterior component"
- Roofing membrane can be considered by using an s_d-value on the outer surface (numerical more favorable)
 - \rightarrow if doing so, use no roofing membrane in the component assembly
 - \rightarrow switch off rainwater absorption
 - (remove tick from "Simulation takes rain into account")
- Short-wave absorptivity depending on colour of roof surface
- Switch on "Radiative overcooling"
- Long-wave emissivity depending on the material of the surface



Input: Moisture Source



*) Material in which condensation is to be expected due to convection. Infiltration source either in the inner 5 mm of the wooden sheathing or – if there is no sheathing – in the outer 5 mm of the insulation between the rafters.



Input: Moisture Source

Infiltration Source

Hygrothermal Sources		>
Infiltration Source		
Name	Infiltration 1	
Spread Area		
Grid Element		Thickness [m] 0.005
Area right	t-fixed 💌	
Whole Layer		
C		
Source Type		Source Term Cut-Off [kg/m ³]
Transient from File		No Cut-Off
Fraction of incident Drivir	ng Rain	Cut-Off at Max. Water Content
Air Infiltration model IBP		Cut-Off at Free Water Saturation
Constant Monthly Moistu	ire Load	User-Defined
nvelope Infiltration q50 [m³/m	²h]	
5		C (DIN 4108, untested) 👻
5	Air rightness elass	
	Sta	ack Height [m] 5
Mecha	nical Ventilation Ove	erpressure [Pa] 0



Result analysis*

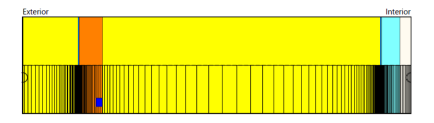
Exterior	 nterior
	Ś

- Check the numerical quality of the result using convergence failures and balances! (→ <u>Guideline for the Result Evaluation</u>)
- Check total water content
 - \rightarrow regular, periodic course?
 - \rightarrow accumulation of moisture in whole construction?
- Check water content in wooden sheathing
- You may check moisture accumulation in the exterior insulation

*) Note: List not necessarily complete. Depending on boundary conditions additional critical positions may occur \rightarrow Check film



Result analysis*

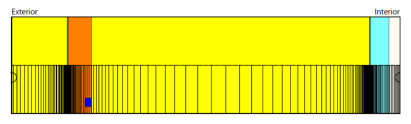


- In a construction without wood-based or moisture sensitive materials:
 - → Examination of amount of dew water (further information can be found in the <u>Guideline for the Condensation Assessment</u>)
 - → Further check influence of moisture content on the thermal conductivity in the material data table "thermal conductivity, moisture-dependent"

*) Note: List not necessarily complete. Depending on boundary conditions additional critical positions may occur → Check film



Additional information



- Be careful with bright roofing membranes: The drying potential of the construction is greatly reduced!
- Shading / green roof / gravel roof has to be considered (more information in the paper <u>Verschattung von Holzflachdächern</u> (only German) and in <u>Guideline for the calculation of extensive green resp. gravel roofs</u>)
- In case of modeling the roofing membrane as s_d-value on the exterior surface, this only models the vapor-retarding property of the membrane, not its raintightness → don't forget to switch off rain!
- Considering an insulated roof with rafters, usually the cross section through the insulation is relevant.
- Metal roof: Metal layer is considered as s_d-value at the exterior surface, absorptivity and emissivity according to material
 - unsealed seams: effective $s_d\mbox{-}value$ around 25 m 75 m
 - sealed seams: effective s_d -value > 300 m



Content

Flat roof

Pitched roof

Exterior wall with ETICS

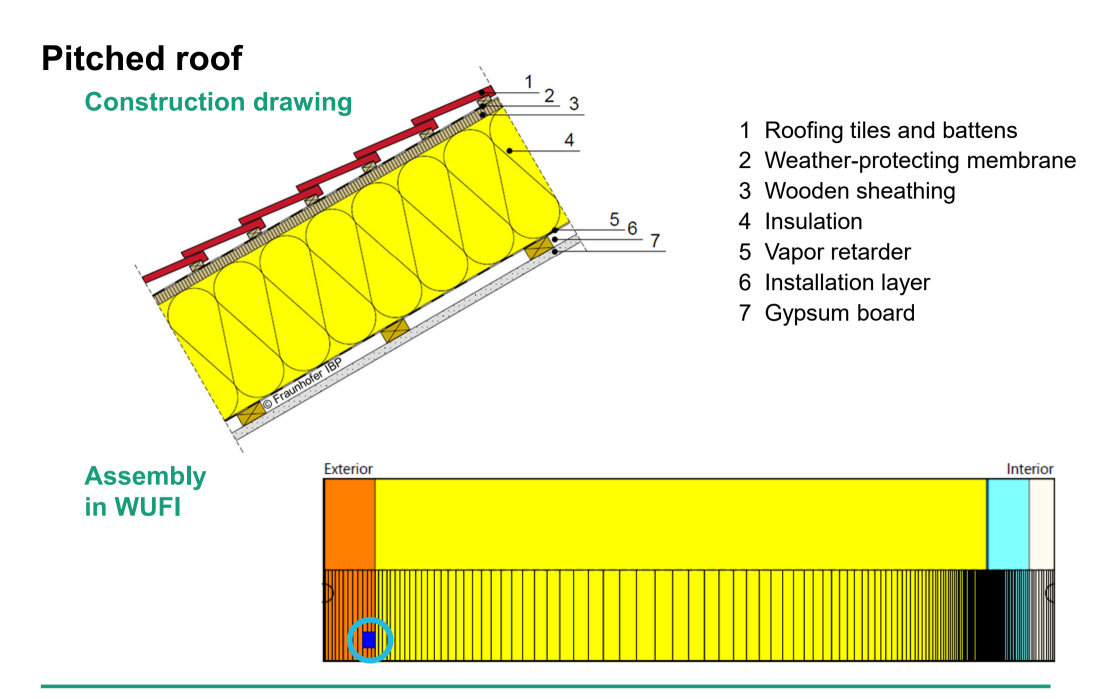
Exterior wall with interior insulation

Ventilated timber frame construction

Basement wall without ground water

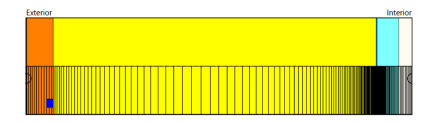
Interior component





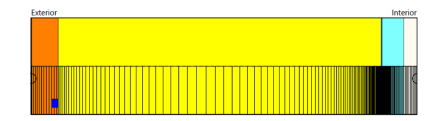


Please note



- Insert an infiltration source at the cold side of the construction (at the position where condensation would occur)
 → depending on the air tightness of the building and the stack height
- Relevant orientation: usually North
- Ventilated roofing is omitted for the calculation
 → switch off rainwater absorption (remove tick from "Simulation takes rain into account")
- Underlay membrane can be considered by using an s_d-value on the outer surface (numerical more favourable)
 - \rightarrow if doing so, use no roofing membrane in the component assembly
- For assemblies without a separate underlay membrane:
 - \rightarrow Surface s_d-value of 0.01 m, to consider the reduced relative humidity in the ventilation gap (e.g. due to condensation on the roofing covering).
 - → otherwise, it can lead to very high moisture contents in timber boards or similar materials which can absorb liquid water

Please note



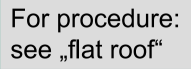
- Heat transfer coefficient (exterior):
 - \rightarrow select "Pitched roof": weak, normal or strong ventilated
 - → the long-wave radiation parts are set to 0 W/m²K (for more information: <u>Hygrothermal Simulation of ventilated pitched roofs</u>)
- Short-wave absorptivity depending on colour of the roofing tiles
- Switch on "Radiative overcooling"
- Long-wave emissivity depending on the material of the roofing tiles
- Set the reduction factor to the absorption coefficient: "Pitched roof, ventilated, middle position" (further information: <u>Hygrothermal Simulation of ventilated pitched roofs</u>)



Moisture source setup

Infiltration Source

Name Infiltration 1	
Spread Area	
Grid Element	Thickness [m] 0.00
Area right-fixed	
Whole Layer	
Source Type	Source Term Cut-Off [kg/m ³]
Transient from File	No Cut-Off
Fraction of incident Driving Rain	Cut-Off at Max. Water Content
Air Infiltration model IBP	Cut-Off at Free Water Saturation
Constant Monthly Moisture Load	User-Defined
invelope Infiltration q50 [m³/m²h]	
3 Air Tightness Cl	ass B (DIN 4108, tested <= 3 m³/m²h) ▼
	Stack Height [m] 5
Mechanical Ventilation	Overpressure [Pa]
Mechanical Ventilation	





×

Hygrothermal Sources

Input: Surface transfer parameter

Heat Transfer			?]
Heat Transfer Coefficient [W/m ² K]	19	Pitched roof, normal ventilated		
long-wave radiation parts Heat Transfer Coefficient [W/	0			
wind-dependent Wind-dependence formula			-	
Vapour Transfer			?	
Additional diffusion resistance (e.g. coating), sd-Value [m]	0.01	Model ventilated pitched roofs		For assemblies without underlay
		Note: This setting does not affect rain absorption.	•	membrane
Radiation			?	Otherwise:
Short-wave absorptivity, e.g. solar radiation [-]	0.67	Tiles, red		Enter the s _d -value of the underlay
Radiative overcooling	\checkmark	Note: Explicit Radiation Balance, includes radiative cooling due to long-	wave emission.	membrane
Long-wave emissivity, e.g. nighttime radiative cooling [-]	0.9			
+ Additional radiation parameters				
Reduction factors				
for absorptivity [-]	0.9	* Pitched roof, ventilated, middle position		
for emissivity [-]	1.0			
Rain			?	
Simulation takes rain into account				



Result analysis*

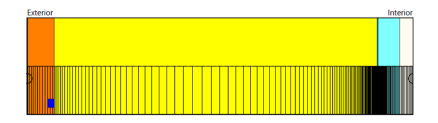
Exterior		Interior
		C

- Check the numerical quality of the result using convergence failures and balances! (→ <u>Guideline for the Result Evaluation</u>)
- Check total water content
 - \rightarrow regular, periodic course?
 - \rightarrow accumulation of moisture in whole construction?
- Check water content in wooden sheathing
- In a construction without wood-based or moisture sensitive materials:
 - → Examination of amount of dew water (further information can be found in the <u>Guideline for the Condensation Assessment</u>)
 - → Further check influence of moisture content on the thermal conductivity in the material data table "thermal conductivity, moisture-dependent"

*) Note: List not necessarily complete. Depending on boundary conditions additional critical positions may occur → Check film



Additional information



- Heat transfer coefficient according to the latest research results by Kölsch (<u>Hygrothermal Simulation of ventilated pitched roofs</u>)
- In case of modeling the underlay membrane as s_d-value on the exterior surface, this only models the vapor-retarding property of the membrane, not its rain-tightness → don't forget to switch off rain!
- Metal roof: Metal layer is considered as s_d-value at the exterior surface, absorptivity and emissivity according to material
 - unsealed seams: effective $s_d\mbox{-}value$ around 25 m 75 m
 - sealed seams: effective s_d -value > 300 m



Content

Flat roof

Pitched roof

Exterior wall with ETICS

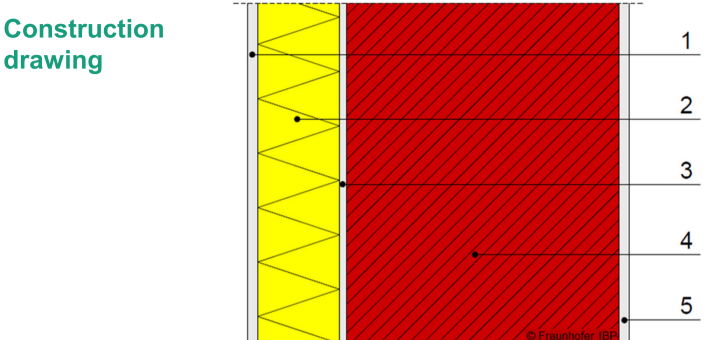
Exterior wall with interior insulation

Ventilated timber frame construction

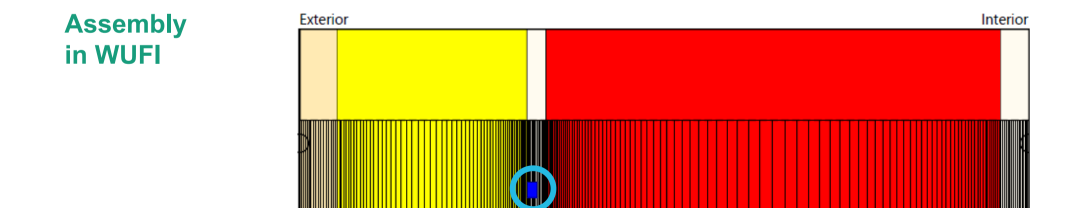
Basement wall without ground water

Interior component



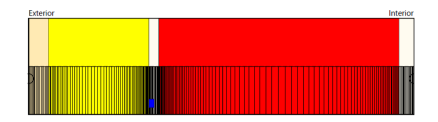


- 1 Exterior plaster
- 2 Insulation
- 3 Plaster
- 4 Masonry / concrete
- 5 Interior plaster





Please note



- Moisture source behind ETICS: 1 % of driving rain
- Relevant orientations: Prevailing direction of driving rain and North
- Short wave absorptivity depending on colour of exterior plaster
- Long wave emissivity for plaster (if not known: 0.9)
- If the short-term hygrothermal behaviour of the outer surface is to be evaluated, switch on "Radiative overcooling"
- Rain parameters: Depending on inclination of component (vertical wall: 0.7)

Input: Moisture source



*) Driving Rain source is inserted in the outer 5 mm of the layer behind the insulation.

Input: Moisture source

Rain Source

Hygrothermal Sources	×
Rain Source	
Name Rain 1	
Spread Area	
 Grid Element ● Area left-fixed ▼ ○ Whole Layer 	Thickness [m] 0.005
Source Type	Source Term Cut-Off [kg/m³]
Transient from File	O No Cut-Off
 Fraction of incident Driving Rain 	Cut-Off at Max. Water Content
Air Infiltration model IBP	Cut-Off at Free Water Saturation
Constant Monthly Moisture Load	User-Defined
raction [%]	
1 Driving rain penetration DIN 4108-3	-
elete source	OK Cancel Help



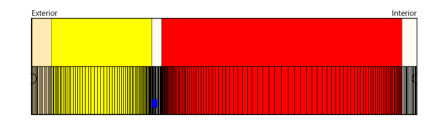
Result analysis*

Exterior	 Interior

- Check the numerical quality of the result using convergence failures and balances! (→ <u>Guideline for the Result Evaluation</u>)
- Check total water content
 - \rightarrow regular, periodic course?
 - \rightarrow accumulation of moisture in whole construction?
- Check water content in the insulation
 → Reduction of thermal conductivity?
- Relative humidity at the interface between exterior plaster and insulation during winter → risk of frost damage?
- At warm and humid sites check relative humidity between insulation and wall (dew water and failure of adhesive may occur)
- *) Note: List not necessarily complete. Depending on boundary conditions additional critical positions may occur \rightarrow Check film



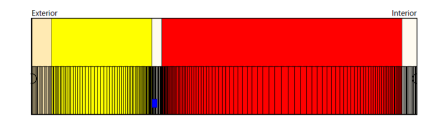
Additional information



- Determining the main direction of driving rain by using the climate analysis (usually West in Middle Europe)
- The moisture source of 1% of the driving rain behind the ETICS is regulated in the ASHRAE Standard 160 as well as in the EN 15026:2023 and represents critical positions e.g. in the area of window frames



Additional information



 Information on the calculation and evaluation of ETICS with wood fibre insulation can be found in the following guideline: <u>Guideline for the</u> <u>calculation and evaluation of an ETICS with wood fibre insulation</u>



Content

Flat roof Pitched roof

Exterior wall with ETICS

Exterior wall with interior insulation

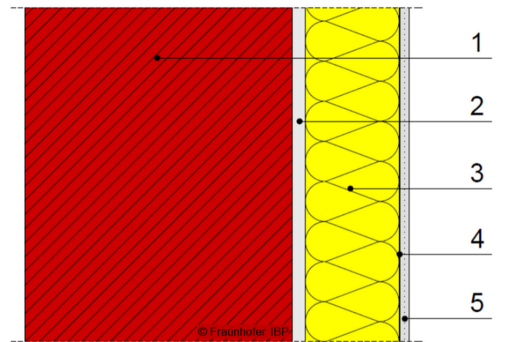
Ventilated timber frame construction

Basement wall without ground water

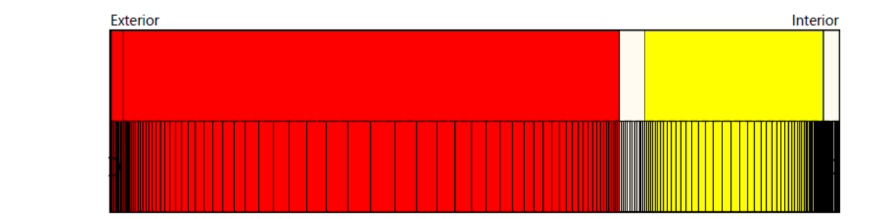
Interior component



Construction drawing



- 1 Facing brickwork
- 2 Interior plaster or adhesive
- 3 Interior insulation
- 4 Vapor retarder
- 5 Gypsum board







Please note



- Relevant orientations: Prevailing direction of driving rain and North
- Short-wave absorptivity depending on colour of exterior surface
- Long-wave emissivity for exterior surface (if not known: 0.9)
- Using "Radiative overcooling" usually not necessary
- Rain parameters: depending on inclination of component (vertical wall: 0.7)
- If needed: Water-repellent treatment of the exterior surface to reduce rainwater absorption



Water-repellent treatment of façades

Modification of the A-value without influencing other material properties (e.g. s_d-value)

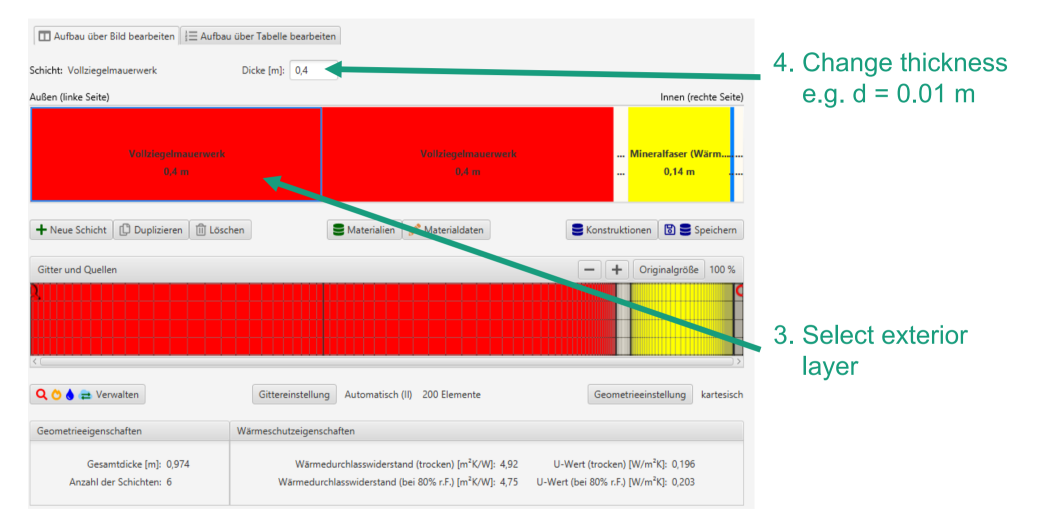
Step by step:

- Split the exterior layer into a surface layer (0.5 1.0 cm depending on penetration depth of treatment) and the remaining layer. To do this, duplicate the original layer and then adjust the two thicknesses as needed.
- 2) Edit the material properties of the new exterior layer:
 - "Unlock" the material
 - Switch "Liquid Transport Coefficients" for suction and redistribution to "generate"
 - Adjust "Water absorption coefficient" Be careful with the units: [kg/m² \sqrt{s}] is the A-value in [kg/m² \sqrt{h}] divided by 60 !!!

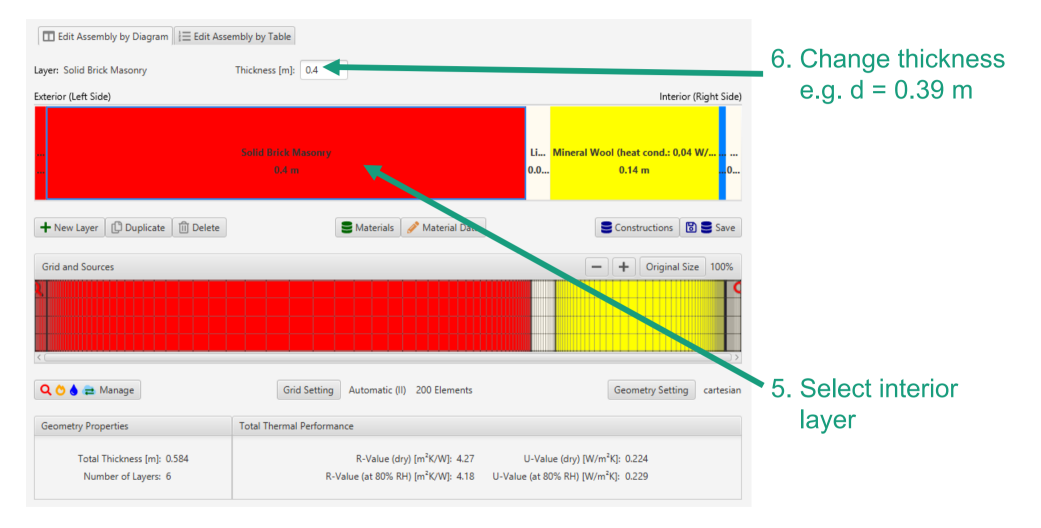




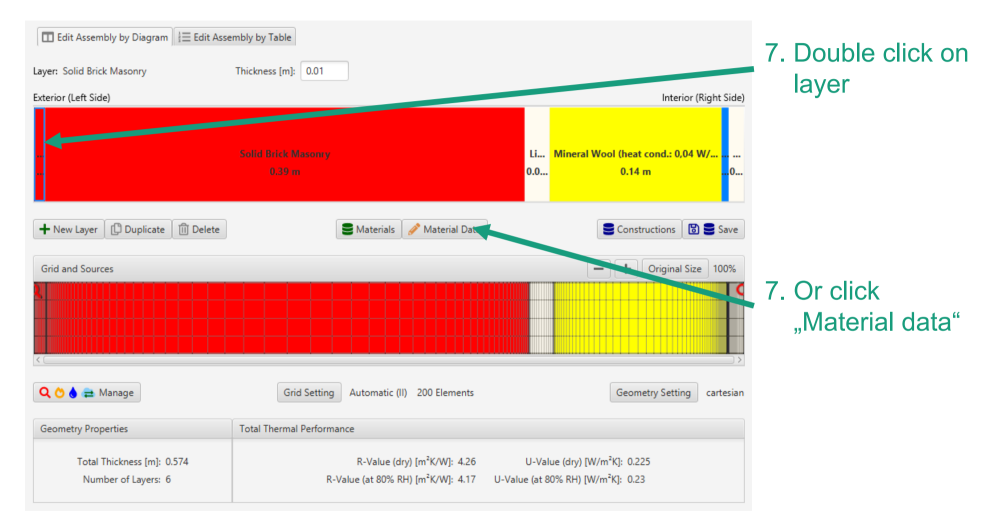














Water-repellent treatment of façades

🕜 Layer/Material Data		– 🗆 X	
Layer/Material Name: Solid Brick Masonry - unlocked			8. Unlock material
Bulk density [kg/m³]: 1900	Typical Built-In Moisture [kg/m³		
Porosity [m ³ /m ³]: 0.24 Spec. Heat Capacity [J/kgK]: 850 Thermal Conductivity [W/mK]: 0.6	Layer Thickness [m Thermal Conductivity, Design Value [W/mK Colou		
Water Vapour Diffusion Resistance Factor [-]: 10 Hygrothermal Functions Material Information			
Moisture Storage Function Liquid Transport Coefficient, Suction Liquid Transport Coefficient, Findistribution Water Vapour Diffusion Resistative Factor, moisture-depe Thermal Conductivity, moisture-dependent Thermal Conductivity, temperature sependent Enthalpy, temperature-dependent Generate	2 10 1.5E-10 3 190 1.7E-6 4 10 ^{-05.00} 10 ^{-05.00} 5 10 ^{-05.00} 10 ^{-05.00} 6 10 ^{-05.00} 10 ^{-05.00} 7 10 ^{-05.00} 10 ^{-06.00} 10 ^{-05.00} 10 ^{-06.00} 10 ^{-06.00} 10 ^{-05.00} 10 ^{-06.00} 10 ^{-06.00} 10 ^{-06.00} 10 ^{-06.00} 10 ^{-06.00}	Normalized Water Content [-]	
Paste into Database Import Export	OK	Cancel Help	

9. Select "Liquid Transport Coefficient, Suction"



Layer/Material Data								- □ >
Layer/Material Name:	Solid Brick Maso	nry - unlocked						
Bu	lk density [kg/m³]	: 1900			Typical Bu	ilt-In Moisture [kg/m³]:	100	
	Porosity [m³/m³]	. 0.24				Layer Thickness [m]:	0.01	
Spec. Hea	t Capacity [J/kgK]	: 850		🔒 The	ermal Conductivity	Design Value [W/mK]:		
	nductivity [W/mK]					Colour:	Red 👻	
			3.0	3 - 8		Colour.	Red +	
Vater Vapour Diffusion Res	istance Factor [-]	: 10	ŝ I					
lygrothermal Functions N	laterial Informatic	n						
Moisture Storage Function			No.	Water Content	Dws		Normalized Wate	r Content [-]
Liquid Transport Coefficier	nt, Suction		1	[kg/m³] 0	[m²/s]	0.0 0.1		0.6 0.7 0.8 0.9 1.0
Liquid Transport Coefficier	nt, Redistribution		2	18	2.45E-9	10 ^{-05.00}		u .
Water Vapour Diffusion Re	sistance Factor, m	ioisture-depe	3	190	1.27E-6	2 10 ^{-05.50}		
Thermal Conductivity, moi	sture-dependent		2	190	1.272-0	t 10 ^{-06.00}		
Thermal Conductivity, tem	perature-depende	ent				-8 5 10 ^{-06.50}		
Enthalpy, temperature-dep	endent					0 10 ^{-07.00}	/	
/ Generate						to df 10 ^{-07.50}		
pprovide an antion Parameters:						L 10 ^{-08.00}		
eference Vater Content [k	g/m³]: 1	8				10 ^{-06.50} 10 ^{-07.50} 10 ^{-06.50} 10 ^{-07.50} 10 ^{-07.50} 10 ^{-07.50}		
ree Water Saturtion [kg/m	,31, 1	90				10-09.00		
Vater Absorption Co. fficier		0.11				0 25		150 175 200 225
vater Absorption Colution	it [kg/m vs]:	611					Water Conten	t [kg/m³]
aste into Database	lin, ort	Export	:			ОК	Cancel	Help
	•							



Layer/Material Name: Solid Brick Mason	ry - unlocked						
Bulk density [kg/m³]:	1900			Typical Buil	t-In Moisture [kg/m³]	: 100	
Porosity [m³/m³]:	0.24				Layer Thickness [m]	: 0.01	
Spec. Heat Capacity [J/kgK]:	850		The	rmal Conductivity,	Design Value [W/mK]	:	Ĩ
Thermal Conductivity [W/mK]:	0.6				Colou	r: 📕 Red 💌	,
Water Vapour Diffusion Resistance Factor [-]:							
Water vapour Diffusion Resistance Factor [-].	10	3.0					
Hygrothermal Functions Material Information							
		Wa	ter Content	Dww			
Moisture Storage Function Liquid Transport Coefficient, Suction		No	[kg/m ³]	[m ² /s]			/ater Content [-]
Liquid Transport Coefficient, Redistribution		1	0	0	0.0 0		0.5 0.6 0.7 0.8
Vater Vapour Diffusion Resistance Factor, mo	isture-depe	2	18	2.45E-9		80	u _f
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Reference Water Concert [kg/m ³]: 18					10-08.50	/	- + + + - + - + - + -
Free Water Saturation [kg/m ³]: 19	0				r		
Water Absorption Coefficient [kg/m²√s]: 0.					0 2	25 50 75 100	125 150 175 200 ntent [kg/m³]
							(-g, -r)
Paste into Database Import	Export				ОК	Cancel	He
				10			
Select "Liquid T	rans	DOR		12	. Sele	CI "Ge	enerai



Exterior wall with interior insulation

Water-repellent treatment of façades

Layer/Material Name: Solid Brick Masonry - unlocked		
Bulk density [kg/m³]: 1900 Porosity [m³/m³]: 0.24 Spec. Heat Capacity [J/kgK]: 850 Thermal Conductivity [W/mK]: 0.6 Water Vapour Diffusion Resistance Factor [-]: 10	Typical Built-In Moisture [kg/m ³]: 100 Layer Thickness [m]: 0.01 Thermal Conductivity, Design Value [W/mK]: Colour: Red	
Hygrothermal Functions Material Information Moisture Storage Function Liquid Transport Coefficient, Suction Liquid Transport Coefficient, Redistribution Water Vapour Diffusion Resistance Factor, moisture-depe Thermal Conductivity, moisture-dependent Thermal Conductivity, temperature-dependent Thermal Conductivity, temperature-dependent Enthalpy, temperature-dependent Import Reference Water Content [kg/m³]: Reference Water Content [kg/m³]: 18 Free Water Saturation [kg/m³]: 190 Water Absorption Coefficient [kg/m²√s]: 0.00833 Paste into Database Import Export	No. Water Content [kg/m³] Dww [m²/s] 1 0 0 2 18 1.41E-11 3 190 7.3E-10 1 0 0 1 0 0 1 0 0 2 18 1.41E-11 3 190 7.3E-10 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 10 0 0 10 10 0 0 0 10 10 0 <td>13. Enter A-value here: 0.5 kg/m²√h / 60 = 0.00833 kg/m²√s</td>	13. Enter A-value here: 0.5 kg/m²√h / 60 = 0.00833 kg/m²√s



Exterior wall with interior insulation

Result analysis*



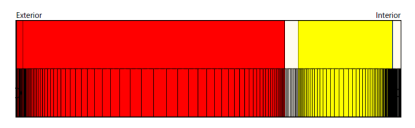
- Check the numerical quality of the result using convergence failures and balances! (→ <u>Guideline for the Result Evaluation</u>)
- Check total water content
 - \rightarrow regular, periodic course?
 - \rightarrow accumulation of moisture in whole construction?
- Relative humidity at the interface between interior plaster and interior insulation < 95 % RH
 - \rightarrow risk of frost damage?
 - \rightarrow or: frost-resistance of materials necessary
 - (Insulation system plaster, wall materials)

*) Note: List not necessarily complete. Depending on boundary conditions additional critical positions may occur \rightarrow Check film



Exterior wall with interior insulation

Additional information



- An interior insulation reduces the drying potential of a construction due to a lower over-all temperature and a higher diffusion-resistance to the interior side.
- The moisture content at the interface interior plaster / interior insulation usually can be reduced by an enhancement of the protection against driving rain (e.g. by water-repellent treatment, new exterior plaster, paint coat).
- Water-repellent treatment according to WTA:
 - A-value < 0.1 kg/m²√h
 - 50 % increase of the s_d-value
- Investigations of an exposed masonry need the knowledge of effective material properties, combining the properties of bricks and mortar.
- A gypsum plaster at the interior surface usually has to be removed before applying an interior insulation.
- Smart vapor retarders are favourable since the drying potential to the inside mainly remains unaffected.



Content

Flat roof

Pitched roof

Exterior wall with ETICS

Exterior wall with interior insulation

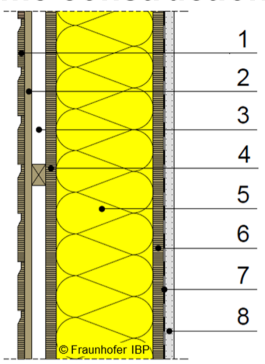
Ventilated timber frame construction

Basement wall without ground water

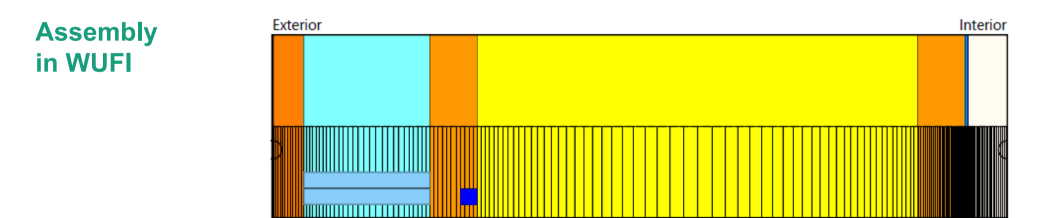
Interior component



Construction drawing

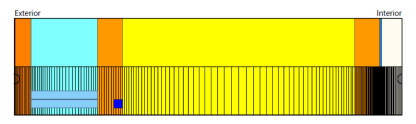


- 1 Planking
- 2 Battens
- 3 Counter battens
- 4 External cladding
- 5 Insulation
- 6 Internal Cladding
- 7 Vapour retarder
- 8 Gypsum board





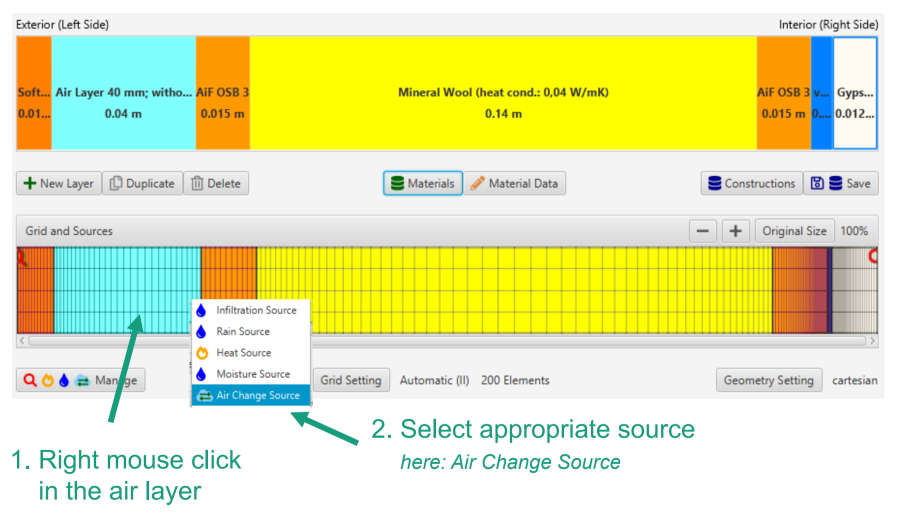
Please note



- Insert an air change source in the air layer
 - \rightarrow The exchange rate is dependent on construction, surface colour and ventilation openings
- Insert an air infiltration source at the cold side of the construction (at the position where condensation would occur)
 → depending on the air tightness of the building and the stack height
- Relevant orientation: North
- Short wave absorptivity depending on colour of surface
- Long wave emissivity depending on material of surface
- If the short-term hygrothermal behaviour of the outer surface is to be evaluated, switch on "Radiative overcooling"
- Rain parameters: Depending on inclination of component (vertical wall: 0.7)



Input: Air change source



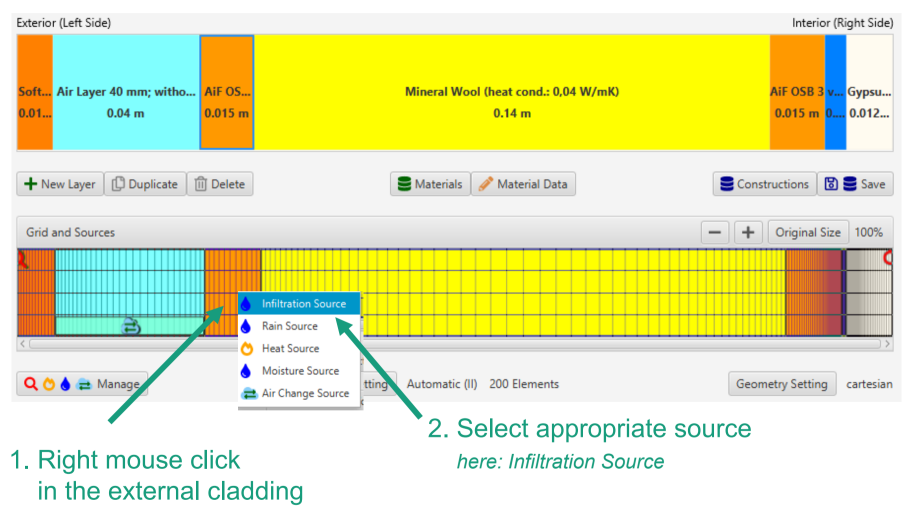
Fraunhofer

Input: Air change source

🔁 Air Change Source					
	Name AirChange 1				
Spread Area					
Grid Element					
Area					
Whole Layer					
Source Type		mix with air fro	m		
Constant		Ieft-hand s	ide		
Transient from Fil	e	right-hand	side		
Air Change Rate [1/h]	Typical air exchange rates				
10	Ventilated facade	5 - 200 / h			
	Vented Facade / Cladding	3 - 20 / h			
	Cavity wall	1 - 5 / h			
	Flat roof	~ 0.5 - 1 / h			
		ОК		Cancel	Help



Input: Moisture source



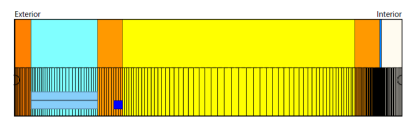


Input: Moisture source

Infiltration Source	
Name Infiltration 1	
Spread Area	
Grid Element Area right-fixed Whole Layer	Thickness [m] 0.005
Source Type	Source Term Cut-Off [kg/m³]
Transient from File	No Cut-Off
Fraction of incident Driving Rain	Cut-Off at Max. Water Content
Air Infiltration model IBP	Cut-Off at Free Water Saturation
Constant Monthly Moisture Load	User-Defined
nvelope Infiltration q50 [m³/m²h]	
3 Air Tightness Class	B (DIN 4108, tested <= 3 m³/m²h) ▼
Sta	ack Height [m] 5
Mechanical Ventilation Ove	erpressure [Pa] 0



Result analysis*

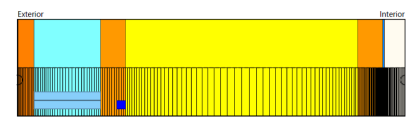


- Check the numerical quality of the result using convergence failures and balances! (→ <u>Guideline for the Result Evaluation</u>)
- Check total water content
 - \rightarrow regular, periodic course?
 - \rightarrow accumulation of moisture in whole construction?
- Check water content in the external cladding
- If necessary, check moisture content of the insulation

*) Note: List not necessarily complete. Depending on boundary conditions additional critical positions may occur → Check film



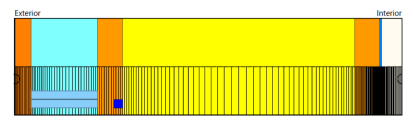
Additional information



 As the occurring air exchange rates are often not known, it may be useful to vary the air exchange rate to see its influence on the hygrothermal behavior of the construction. (Information on this can be found in the WTA Guideline 6-2-2014 chapter 5.1)



Additional information



• Examples for air change rates for ventilated facades

Guide values for air changes	Flow rate [(m³/h)/m²]	Gap [mm]	ACH [1/h]
Wood Siding	≈ 1,83	≈ 5	20
Vinyl Siding	≈ 9,14	≈ 5	200
Facing brick	≈ 2,74	≈ 25	10
Stucco (vented)	≈ 1,83	≈ 10	10
Sheathing flanking flow*	≈ 0,91	≈ 5	10 © Building Science Press

*The flank flow refers to the leaks in the area on the outer panel.



Content

Flat roof

Pitched roof

Exterior wall with ETICS

Exterior wall with interior insulation

Ventilated timber frame construction

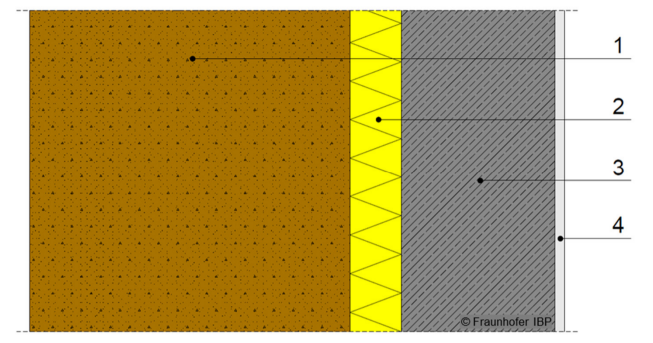
Basement wall without ground water

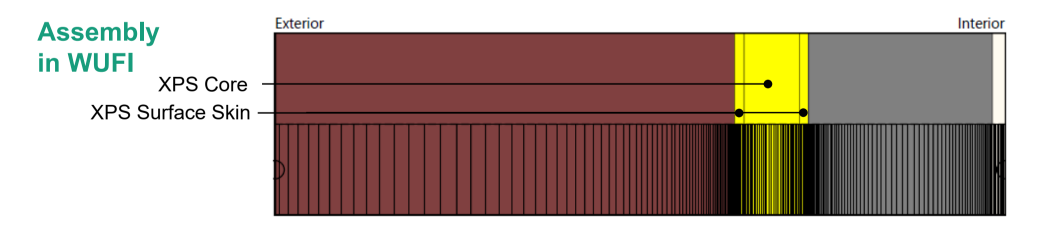
Interior component



Construction drawing

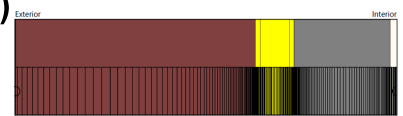
Soil
 Perimeter insulation
 Concrete wall
 Interior plaster







Please note



- Insert the soil layer as a separate material layer in the simulation in order to take into account the interaction between the construction and the soil.
 → Generic material data "Soil 'Christian' DIN" with a thickness of about 0.5 m
- The XPS perimeter insulation consists of the core and the outer surface skin, each 1 cm thick (is defined as a system in the material database).
- Heat transfer coefficient (exterior): "Basement"
- No radiation absorptivity / emissivity
- No rainwater absorption
- Set interior climate depending on utilization



Please note



Temperature at the exterior surface (soil temperature)

- The WTA Guideline E-6-2 (12/2024) recommends applying a sinusoidal annual curve depending on the outdoor climate and the depth below ground level. Up to a depth of 2 m, the values to be used for the hygrothermal references years are given in a table.
- DIN 4108-3 from 2024 specifies a siplified approach with a minimum value of 1 °C at the beginning of February and a maximum value of 17 °C at the beginning of August.
- Alternatively, the values for the soil temperatures can also be taken from the literature (e.g. values from the diagram on the next slide) and applied as a sine curve. (This procedure is described in the following as an example)

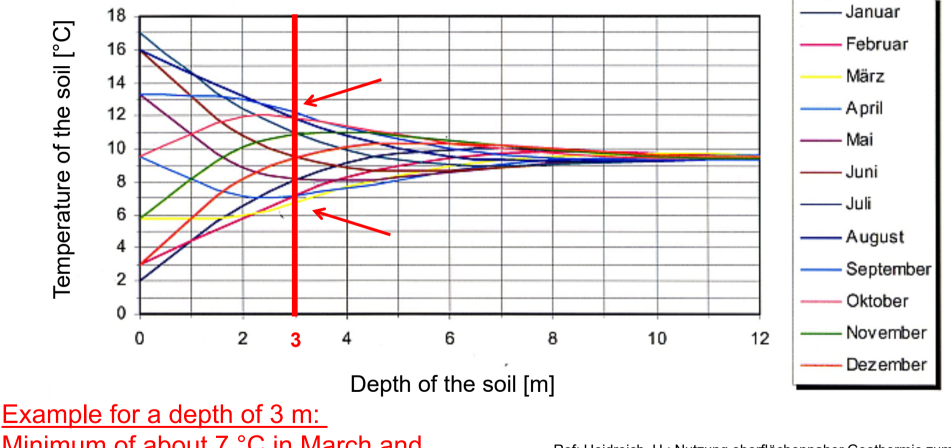
Relative humidity at the exterior surface

• All approaches should be combined with a relative humidity of 100 %.



Input: Soil temperature

Average soil temperature for each month depending on the depth of the soil



Minimum of about 7 °C in March and Maximum of about 12 °C in September

<u>Ref:</u> Heidreich, U.: Nutzung oberflächennaher Geothermie zum Heizen und Kühlen eines Bürogebäudes. Symposium Energetische Sanierung von Schul- und Verwaltungsgebäuden, FH Münster 2006.



Input: Soil temperature





Result analysis*



- Check the numerical quality of the result using convergence failures and balances! (→ <u>Guideline for the Result Evaluation</u>)
- Check total water content
 - \rightarrow regular, periodic course?
 - \rightarrow accumulation of moisture in whole construction?
- Check water content of insulation
- Check water content in masonry / concrete

*) Note: List not necessarily complete. Depending on boundary conditions additional critical positions may occur → Check film



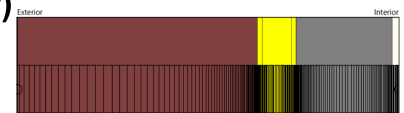
Additional information



- Set the initial water content in the soil to 99 % relative humidity in order to reach a steady state in the soil more quickly and thus reduce the computing time.
- If a capillary-breaking layer such as a dimpled membrane is used in front of the perimeter insulation, this can be modelled in the simulation using a foil. The thickness of the foil must not be changed; the s_d-value must be selected according to the used product.



Additional information



Consideration of water in the soil:

- Material data containing moisture storage function and moisture transport coefficients (e.g. "Soil 'Christian' FSP") must be used. Further soil materials can be found in the "North American Database in the "Soil" section.
- The soil has to be saturated during the calculation period (check water content after calculation).
- Create a climate file, which contains rain for each time step (with CreateClimateFile.xls).
- The rain parameters must be set to 1.
- Pressurized water can not be taken into account!



Content

Flat roof

Pitched roof

Exterior wall with ETICS

Exterior wall with interior insulation

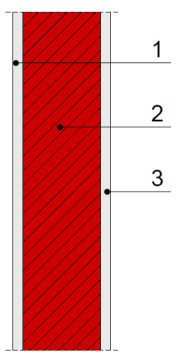
Ventilated timber frame construction

Basement wall without ground water

Interior component

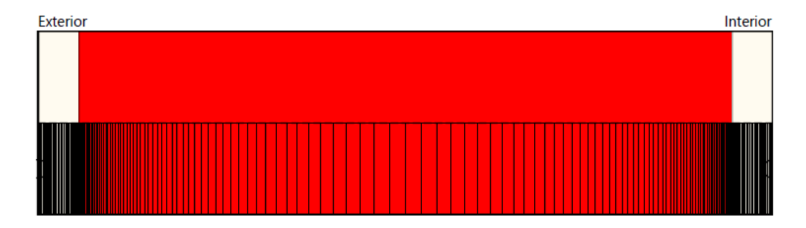


Construction drawing



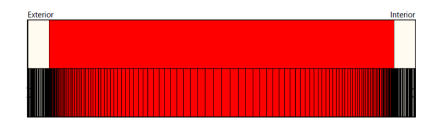
- 1 Interior plaster 2 Masonry
- 3 Interior plaster





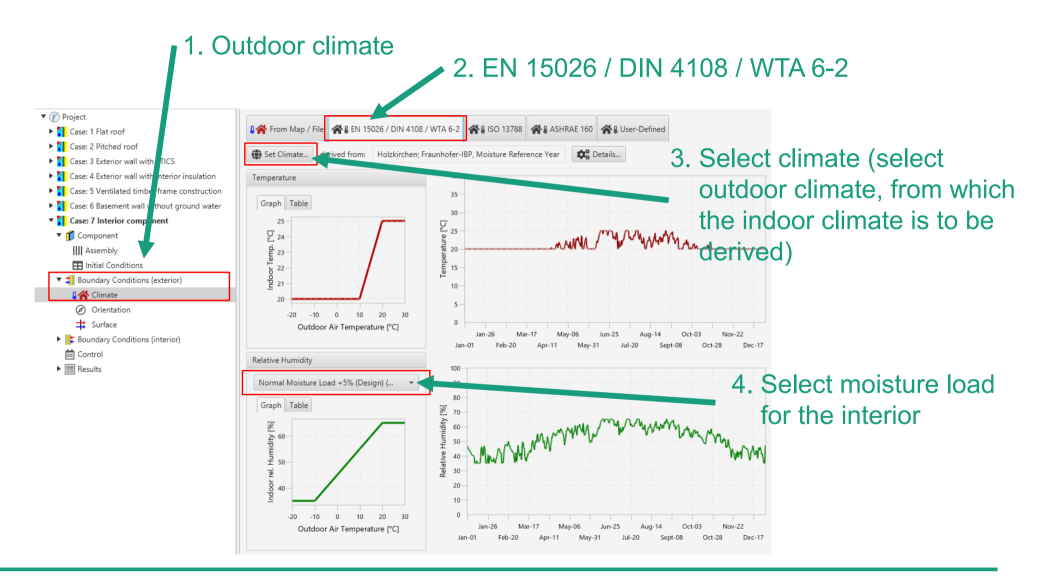


Please note



- Heat transfer coefficient "exterior": 8 W/m²K (Partition wall)
- Heat transfer coefficient "interior": 8 W/m²K (Partition wall)
- Indoor climate on both the outside and inside
 - Indoor climate according to DIN 4108 / EN 15026 / WTA 6-2 derived from the outdoor climate (outdoor climate must be selected)
 - Sine curves user-defined (e.g. for cellar rooms)
 - Constant indoor climate (e.g. for air conditioning)

Input: Outdoor climate – according to EN 15026 / DIN 4108 / WTA 6-2





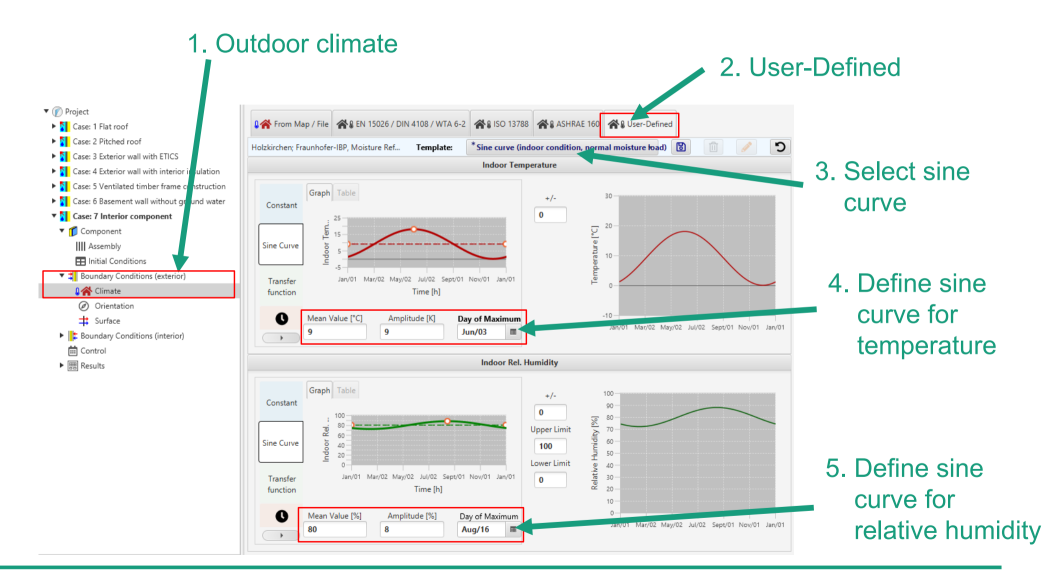


Input: Outdoor climate – according to EN 15026 / DIN 4108 / WTA 6-2

Surfa	ace (exterior)		Heat Transfer Coefficient: Partition wall
▼ ⑦ Project			
Case: 1 Flat roof			
Case: 2 Pitched roof	Heat Transfer		?
Case: 3 Exterior wall with ETICS	Heat Transfer Coefficient [W/m²K]	8	Partition wall (inner)
 Case: 4 Exterior wall with interior in ulation Case: 5 Ventilated timber frame or instruction 		_	Partition wai (inter)
Case: 5 Ventilated umber frame construction	long-wave radiation parts Heat Transfer Coefficient [W/	4.5	
Case: 0 Dasement wan without c build water	wind-dependent		
▼ Component	+ Wind-dependence formula		
Assembly			
Initial Conditions	Vapour Transfer		?
Boundary Conditions (enterior)	Additional diffusion resistance (e.g. coating), sd-Value [m]		No coating 👻
0 😭 Climate			Note: This setting does not affect rain absorption.
 Ø Orientation 			
Surface	Radiation		2
Boundary Conditions (interior)	Short-wave absorptivity, e.g. solar radiation [-]		♦ No absorption/emission
🛗 Control	Shore-wave absorptivity, e.g. solar radiation [-]		G no assolption/emission
► III Results	Radiative overcooling		Note: Explicit Radiation Balance, includes radiative cooling due to long-wave emission.
	Long-wave emissivity, e.g. nighttime radiative cooling [-]		
	Additional radiation parameters		
	+ Reduction factors		
	Rain		?
	Simulation takes rain into account		
	+ Rain parameters		
			No rainwater absorption

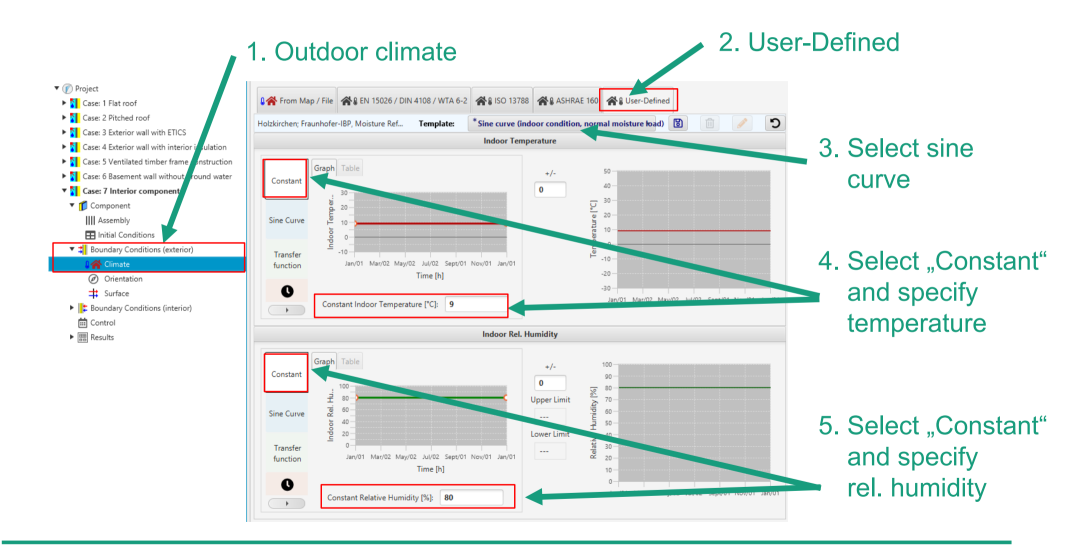


Input: Outdoor climate – sine curve



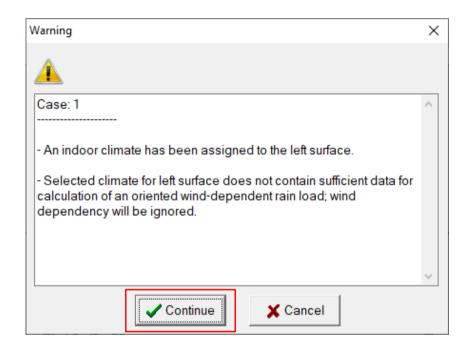


Input: Outdoor climate – constant climate





Warning at calculation start



This warning appears at the start of the calculation and can be ignored for the calculation of an interior component



BS0	Muss in WUFI 7 noch umgesetzt werden! Folie dann aktualisieren!
	Stöckl, Beate; 2025-01-30T08:40:27.072

Folie 66

Result analysis*

Exterio	·	Interior

Evaluation depends on the type of construction / situation

- Check the numerical quality of the result using convergence failures and balances! (→ <u>Guideline for the Result Evaluation</u>)
- Check total water content
 - \rightarrow regular, periodic course?
 - \rightarrow accumulation of moisture in whole construction?
- Check the water content in individual materials, especially if they are sensitive to moisture

*) Note: List not necessarily complete. Depending on boundary conditions additional critical positions may occur \rightarrow Check film



Additional information

Exterio	Interior

• Critical positions can occur in particular, if the neighbouring rooms have significantly different temperatures.



Handling of typical constructions

Auf Wissen bauen

