

WUFI[®]

Guideline for the Calculation of Flat Roofs

Date: July 2023



Content

Introduction	<u>slide 3</u>
Notes on the Input	
 Component Assembly 	<u>slide 4</u>
 Moisture Sources 	<u>slide 5</u>
 Orientation / Inclination 	<u>slide 7</u>
 Surface Transfer Coefficients 	<u>slide 8</u>
 Initial Conditions 	<u>slide 11</u>
– Control	slide 12
– Climate	slide 13
Notes on Ventilated Flat Roofs	slide 15
Notes on the Evaluation	
 Mineral Wool Insulation 	slide 18
 Wood Fibre Insulation 	slide 19
 Wooden Sheathing 	
Literature	slide 24
Examples: Flat Roof without and with Shading by PV Modules	slide 25
 Example A: Flat Roof without Shading 	slide 29
 Example B: Flat Roof with Shading by PV Modules 	



Introduction

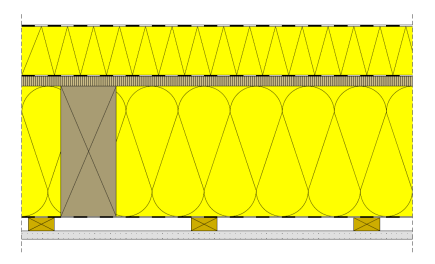
This guideline explains the procedure of the calculation and evaluation of flat roofs in wooden constructions without ballast.

For the assessment of green or gravel flat roof constructions the following guidelines are available:

- Guideline for the calculation of extensive green roofs
- Guideline for the calculation of gravel roofs

In the first step all necessary input data and the evaluation criteria are described.

The procedure from input to evaluation is then explained using an example case.





Component – Assembly/Monitor Positions

Roofing Membrane

The roofing membrane is not included in the calculation as a component layer, but is taken into account as an s_d -value in the surface transfer parameters.

This leads to practically identical results, but may speed up the calculation considerably compared to considering the roofing membrane in the component assembly.

<u>Underlying Roof Assembly</u>

The underlying layers are to be entered according to the assembly in the cavity axis.



Component – Assembly/Monitor Positions

Moisture Source - Infiltration (only needed for structures with wooden parts)

According to DIN 68800 [1], the amount of moisture that convectively enters the construction as a function of the air tightness always needs to be assessed for wooden structures and is considered in the simulation using the IBP infiltration model.

The moisture source must be placed at the position in the component assembly where the condensation water will form in practice – usually this is in below of the second airtight layer on the cold side of the component.

For roofs we recommend the following settings:

•	with wooden sheathing:	moisture source in the interior 5 mm of the wooden sheathing			
•	without wooden sheathing:	moisture source in the exterior 5 mm of the insulation layer			



Component – Assembly/Monitor Positions

Moisture Source - Infiltration (only needed for structures with wooden parts)

The amount of moisture entered in winter is automatically determined in the program depending on the overpressure due to the building's thermal buoyancy (temperature difference between outside and inside as well as specified air space height), the indoor air humidity and the specified airtightness of the building envelope [2].

For more information on using the infiltration source in WUFI[®], click here: <u>Guideline for Using the Air Infiltration Source in WUFI[®]</u>



Component - Orientation

Orientation

The relevant orientation is usually North with the lowest radiation gains. However, the orientation is only of minor importance for pitched roofs with an inclination of almost to zero degree.

Roof Inclination

The inclination of the roof must be specified according to the planned roof inclination.



Component – Surface Transfer Coefficients

Heat Transfer Coefficient

Exterior Surface

The heat transfer coefficient at the exterior surface is assumed to be 19 W/m²K for flat roofs according to experience values of IBP from numerous field and object investigations. The 25 W/m²K proposed in some standards corresponds to an average wind speed of higher than 6 m/s, which is well above the average value for Germany with about 3.5 m/s and thus too far on the safe side. (If the short-term behavior of the surface temperatures is also to be evaluated, the setting "wind-dependent" may be used).

Interior Surface

The heat transfer coefficient at the interior surface is assumed to be 8 W/m²K according to DIN 4108-3 [3].



Notes on the Input: Surface Transfer Coefficients

Component – Surface Transfer Coefficients

s_d-value on the exterior surface

The roofing membrane is considered as s_d -value in the surface transfer parameters, instead of modelling it as a layer.

Short-Wave Radiation Absorptivity

The short-wave radiation absorptivity should be selected depending on the colour of the roofing membrane.

Long-Wave Radiation Emissivity

For roofing membranes the long-wave radiation emissivity is usually 0.9.

In order to take into account the (night-time) overcooling, the explicit radiation balance always must switched on for roofs due to its large field of view to the sky,.



Notes on the Input: Surface Transfer Coefficients

Component – Surface Transfer Coefficients

Adhering Fraction of Rain

As the roofing membrane is rain tight, but is not included in the component in WUFI[®], rainwater absorption is switched off.

Note: The setting for the s_d -value in the boundary condition only effects the diffusion behaviour of the surface and not the liquid water absorption.



Component – Initial Conditions

Initial Temperature and Moisture:

A constant initial relative humidity of 80 % and an initial temperature of 20 °C should be used as a default setting.

If increased build-in moisture contents are known, these can be specified separately for the corresponding layer.



Control

Calculation Period / Profiles:

It is recommended to start the calculation on October 1st, because the component usually moistens up further in the following winter months before drying out possibly starts in spring. This start date is therefore usually an extra stressing of the component.

The calculation time depends on the time the construction needs to reach steady state conditions. Usually, a calculation time of 5 years is sufficient.

Numerics:

For the numerical settings, the default values can be used.



Climate

Outdoor Climate:

A climate appropriate for the location of the building should be used.

For Germany:

The hygrothermal reference years (HRY), which were created for 11 locations in Germany as part of a research project [4], are useful here. These locations are representative for the respective climate region. For more information, please refer to the $WUFI^{(R)}$ Help (F1) \rightarrow Topic: Hygrothermal Reference Years

The Holzkirchen location is considered critically representative for Germany for many application fields. However, especially when evaluating roofs, locations with less radiation may cause more unfavorable conditions.



Climate

Indoor Climate:

By default, we recommend to use the indoor climate with medium moisture load + 5% for design purposes according to DIN 4103-3 Appendix D [3] and WTA Guideline 6-2 [5].

Alternatively, depending on the use of the building, the indoor climate according to EN 15026 [6] with medium or high moisture load or other conditions are applicable to the building as well as constant or measured conditions can be applied.



Ventilated flat roofs

<u>Requirements for a ventilated cross-section and the openings according to</u> <u>German regulations depending on inclination of the roof</u>

INCLINATION OF THE ROOF	DIN 68800-2		DIN 4108-3			
	max. 15 m ventilation path		max. 10 m for			
	Air-gap height	ght Openings Air-gap height Openings for inclination < 5° up to max. 10 m		Openings for inclination < 5° up to max. 10 m		
< 3°	For roof inclinatio	For roof inclinations below 3°, ventilation is generally not recommended.				
≥ 3° and < 5°	≥ 80 mm ≥ 40%		≥ 50 mm	eaves and monopitch roof connection for inclination < 5°:		
	resp. ≥ 150 mm ¹⁾			2 ‰ of the roof area, min. 200 cm²/m		
≥ 5° and < 15°	≥ 80 mm	≥ 40 %	(≥ 20 mm)	ridge and hip for inclination $\geq 5^{\circ}$:		
≥ 15°	≥ 80 mm	≥ 40 %	(≥ 20 mm)	0.5 ‰ of the roof area, min. 50 cm²/m		

1) Specification valid for greened, flat pitched and pitched roofs according to DIN 68800-2, Annex A, Figure A.

Recommendation: The ventilation air-gap height should be larger than the specified minimum dimension.

Source: Informationsdienst Holz - Flachdächer in Holzbauweise, 01-2019



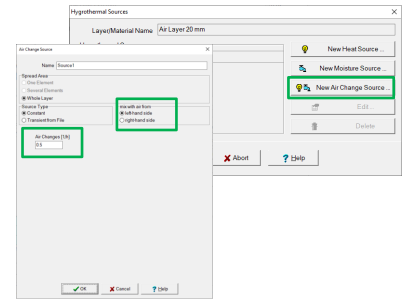
Ventilated flat roofs

Air Change Source in WUFI®

Guided by set air change rate, an air change source exchanges a certain amount of air at the source's location in the component with outdoor air. Depending on the temperature and humidity conditions in the component and in the outdoor air, this process leads to a transport of heat and humidity into or out of the component.

Procedure:

- Select air layer to be ventilated
- via "Sources, Sinks"
 → create "New Air Change Source"
- Specify constant air change rate in [1/h]; mix with air from "left-hand side"





Ventilated flat roofs

Air change rate in [1/h]

Depending on the design of the ventilated cavity and the inclination of the roof, there may only be a low air change rate.

We recommend varying the air change rate (0/h; 0.5/h; 2/h; 5/h) to check how sensitively the construction reacts to ventilation.

If the construction only works with a high air change rate, pay attention to a very exact design and compliance with the required height of the air gap as well as the ventilation openings given in the standards!



Notes on the Evaluation: Mineral Wool Insulation

Roofs with mineral wool insulation without wooden sheathing

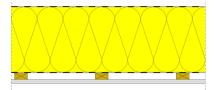
These assemblies do not have any moisture-sensitive materials in the standard cross-section (in the cavity).

Only at the roofing felt, due to the higher diffusion resistance compared to the insulation, temporarily increased moisture or condensation may occur.

The amount of condensation occurring below the roofing felt is used to evaluate the results. For this purpose, the maximum water content in [kg/m³] in the outer area of the mineral wool insulation is evaluated. A distinction is made here between insulation materials with an internal moisture storage function and those with a measured moisture storage function. For more detailed information, please refer to the <u>Guideline for assessing condensation problems in hydrophobic material fiber</u>.

As a general limit value, the condensation water quantity of 200 g/m² specified in EN ISO 13788 [7] is recommended (conversion required). Above this quantity, there is a risk of condensation running off.





Notes on the Evaluation: Wood Fibre Insulation

Roofs with wood fibre insulation without wooden sheathing

For assemblies with wood fibre insulation between the rafters, \ge an evaluation of the wood moisture in the wood fibre insulation is performed.

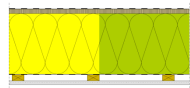
For this purpose, the wood moisture content is evaluated in [% by mass] in the outer centimeter of the wood-fiber insulation in the settled state. The settled stage has reached if the course of the water content does not change inbetween the years any longer.

For evaluation purposes, the general limit value of 18 % by mass from DIN 68800 [1] can be used, which may be exceeded by a maximum of 20 % by mass for up to three months a year. Alternatively, the manufacturer can guarantee the maximum moisture content for which his product can be used.



Notes on the Evaluation: Wooden Sheathing

Roofs with insulation and wooden sheathing



For assemblies with exterior wooden sheathing, the insulation between the rafters (mineral wool or wood fibre) is evaluated according to <u>slide 18+19</u>.

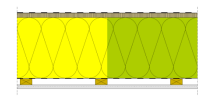
For the evaluation of the wooden sheathing, the course of the wood moisture content in [% by mass] in the wooden sheathing in the settled state is used. The value of 20 % by mass for wood and 18 % by mass for wood-based materials specified in DIN 68800 [1] is recommended as the limit value. If this limit moisture content is not exceeded, no further evaluation is necessary.

If the wood moisture exceeds the limit value according to DIN 68800 [1], an evaluation according to the WTA Guideline 6-8 [8] also can be carried out for solid wood. This allows a more precise evaluation considering the temperature and humidity conditions.



Roofs with insulation and wooden sheathing

Evaluation according to DIN 68800 [1]



Critical moisture conditions regarding damage to the wood can occur if the moisture content limits of 20 % by mass for wood and 18 % by mass for wood-based materials specified in DIN 68800 [1] are exceeded over a long period.

However, this limit value includes high safety margins and, in contrast to the WTA guideline, no specifications are made for the evaluation range. In the case of thin wooden sheathings, the entire section of the sheathing shall be evaluated, otherwise the most critical 1 cm thick section should be used in accordance with the WTA evaluation.

If the wood moisture remains below the limit values (see above), no further evaluation is necessary.



Notes on the Evaluation: Wooden Sheathing

Roofs with insulation and wooden sheathing

Evaluation according to WTA Guideline 6-8 [8]

If the limit value for wood of 20 % by mass according to DIN 68800 [1] is exceeded, also an evaluation according to the WTA 6-8 [8] can be carried out. Here, the evaluation of wood structures is carried out based on temperature-dependent limit values for the relative pore air humidity in a 1 cm thick layer at the relevant position of the wood. This allows a more accurate and realistic evaluation.

This evaluation is not permissible for wood-based materials, as other limit values for rotting processes may apply here.

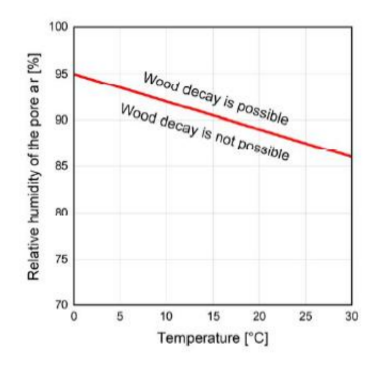


Notes on the Evaluation: Wooden Sheathing

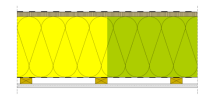
Roofs with insulation and wooden sheathing

Limit curve for wood decay depending on temperature (x-axis) and relative humidity (y-axis) according to WTA 6-8 [8].

Below the red limit line, wood decay is not possible in solid wood.







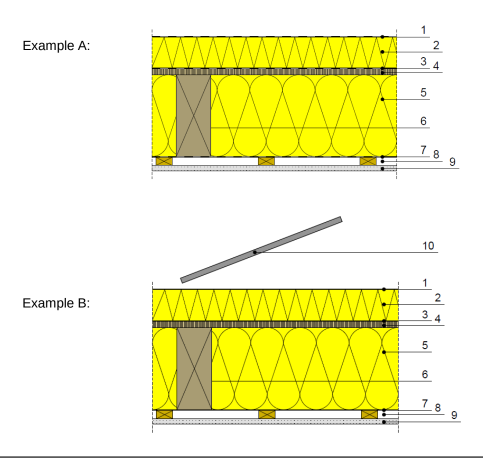
Literature

- [1] DIN 68800-2: Holzschutz Teil 2: Vorbeugende bauliche Maßnahmen im Hochbau. Beuth Verlag, February 2022.
- [2] Zirkelbach, D.; Künzel, H.M.; Schafaczek, B. und Borsch-Laaks, R.: Dampfkonvektion wird berechenbar – Instationäres Modell zur Berücksichtigung von konvektivem Feuchteeintrag bei der Simulation von Leichtbaukonstruktionen. Proceedings 30. AIVC Conference, Berlin 2009.
- [3] DIN 4108-3: Wärmeschutz und Energie-Einsparung in Gebäuden Teil 3: Klimabedingter Feuchteschutz - Anforderungen, Berechnungsverfahren und Hinweise für Planung und Ausführung. Beuth Verlag, October 2018.
- [4] Research Report: Energieoptimiertes Bauen: Klima- und Oberflächenübergangsbedingungen für die hygrothermische Bauteilsimulation. IBP-Bericht HTB-021/2016. Carried out on behalf of Project Management Jülich (PTJ UMW). July 2016.
- [5] WTA Guideline 6-2/E: Simulation of heat and moisture transfer. December 2014.
- [6] EN 15026: Hygrothermal performance of building components and building elements Assessment of moisture transfer by numerical simulation. July 2007.
- [7] EN ISO 13788: Hygrothermal performance of building components and building elements -Internal surface temperature to avoid critical surface humidity and interstitial condensation -Calculation methods. May 2013.
- [8] WTA Guideline 6-8: Feuchtetechnische Bewertung von Holzbauteilen Vereinfachte Nachweise und Simulation. August 2016.



Examples: Flat Roof without and with Shading by PV Modules

Based on the example of a flat roof in timber construction without and with shading by rack-mounted PV modules, the procedure for the input and the evaluation of flat roofs is described.



- 1 Roofing Felt
- 2 EPS Insulation
- 3 PE Foil
- 4 Wooden Sheathing
- 5 Insulation
- 6 Rafter
- 7 Vapour Retarder
- 8 Installation Layer
- 9 Gypsum Board
- 10 PV Modules (rack-mounted)



Assembly (from outside to inside):

- Roofing Felt ($s_d = 300 \text{ m}$)
- EPS (heat cond.: 0.04 W/mK density: 30 kg/m³)
 0.1 m
- PE Foil (vapour retarder, $s_d = 100 \text{ m}$)
- Wooden Sheathing (Softwood)
 0.025 m

Mineral Wool (heat cond.: 0.04 W/mK) 0.24 m

- Moisture-Variable Vapour Retarder (PA-Membrane)
 0.001 m
- Air Layer
 0.02 m
- Gypsum Board
 0.0125 m



Boundary Conditions:

- Flat roof (3° to the North)
- Dark roofing felt (a = 0.8; ε = 0.9)
- Example A: no shading Example B: shading by rack-mounted PV modules (WTA 6-8)
- Outdoor Climate: Holzkirchen
- Indoor Climate: Medium Moisture Load + 5 % according to DIN 4108-3
- Air Tightness of the Envelope: $q_{50} = 3 \text{ m}^3/\text{m}^3\text{h}$
- Stack Height: 5 m



Evaluation Matrix:

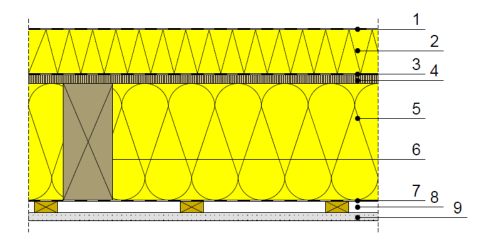
The following evaluation matrix shows the evaluation criteria relevant to this design.

	Criteria
1) Numerics	Low balance differences?
	Few or no convergence failures?
2) Evaluation parameters	Total water content settled?
	Risk of wood decay in the wooden sheathing? (limit values according to DIN 68800-3 or WTA 6-8)



Example A: Flat Roof without Shading

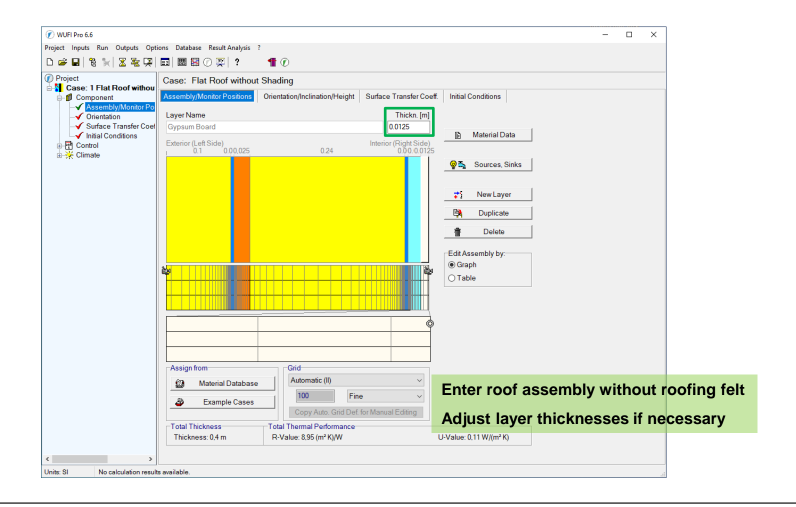
Example A: Flat roof in timber construction without shading



- 1 Roofing Felt
- 2 EPS Insulation
- 3 PE Foil
- 4 Wooden Sheathing
- 5 Insulation
- 6 Rafter
- 7 Vapour Retarder
- 8 Installation Layer
- 9 Gypsum Board



Input: Component - Assembly / Monitor Positions





Example: Input - Infiltration Source

Input: Component - Assembly / Monitor Positions

Infiltration source according to DIN 68800 in the wooden sheathing.

Project Gase: 1 Flat Roof withou	Case: Flat Roof without Shading				
Assembly/Monitor Po		ht Surface Transfer Coeff. Initial Conditions			
✓ Orientation ✓ Surface Transfer Coet ✓ Initial Conditions	Layer Name Softwood	Thickn. [m] 0,025 B Material Data	Sources, Sinks		
⊕ ∰ Climate	Exterior (Left Side) 01 0.24	Interior (Right Side) 0.00.0125 Sources, Sinks	Hygrothermal Sources		
	26		Layer/Material Name Softwoo		A Navel la st Care
		C Table	Nr. Type	Name	Image: New Heat Source New Moisture Source
t component l	ayer			New Moisture Source	New Air Change So
	Assign from Grid				Edit.
	Example Cases Copy Auto. Grid D	Fine v Pef for Manual Editing			The Delet
	Total Thickness Total Thermal Performanc Thickness: 0,4 m R-Value: 8,95 (m² K)/W	U-Value: 0,11 W/(m² K)			



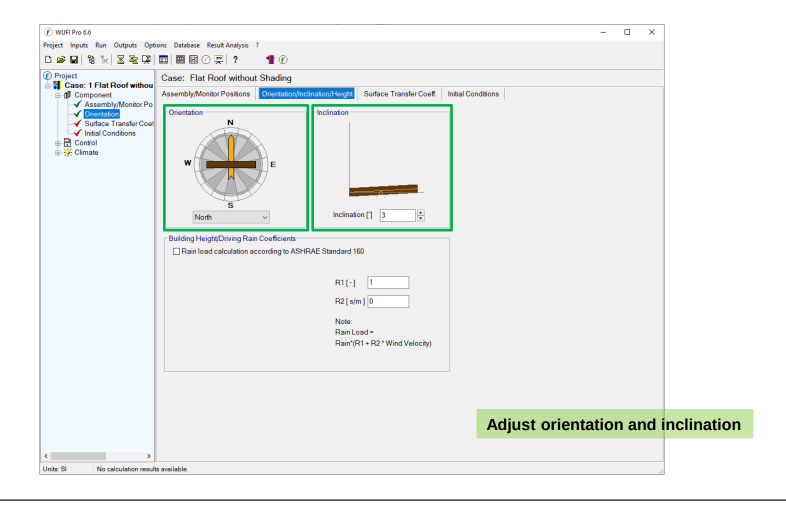
Input: Component - Assembly / Monitor Positions

Moisture Source in the interior 5 mm of the wooden sheathing.

Moisture Source	×
Name Infiltration Source	Interior 5 mm of the sheathing
Spread Area One Element Several Elements Whole Layer Source Type O Transient from File O Fraction of Rain Load Air Infiltration model IBP O Constant Monthly Moisture Load	Start Depth in Layer [m] 0.02 End Depth in Layer [m] 0.025 Source Term Cut-Off [kg/m³] O No Cut-Off O Cut-Off at Max. Water Content © Cut-Off at Free Water Saturation O User-Defined
	DIN 4108, tested <= 3 m²/m²h) Stack Height [m] 5 on Overpressure [Pa] 0
Adjust	infiltration source
С ОК	Cancel ? Help



Input: Component - Orientation





Input: Component – Surface Transfer Coeff.

Case: Flat Roof without Shading			
Assembly/Monitor Positions Orientation/Inclina	ation/Height	Surface Transfer Coeff. Initial Conditions	
Exterior Surface (Left Side)			
Heat Transfer Coefficient [W/(m ² K)]	19	Roof ~	Heat Transfer Coefficient
includes long-wave radiation parts [W/(m ² K)]	6.5		for Roof = 19 W/m²K
wind-dependent			
sd-Value [m]	300	User-Defined ~	s _d -value of the roofing membrane = 300 m
		Note: This setting does not affect rain absorption	u 3
Short-Wave Radiation Absorptivity [-]	0.8	black, dark hue (DIN 4108-3) 🗸	Colouring of the roofing felt
Long-Wave Radiation Emissivity [-]	0.9		(here: dark roofing felt with a = 0.8)
Reduction factors caused by shading:			
for absorptivity [-]	1.0	No shading ~	Use Explicit Radiation Balance ($\epsilon = 0.9$)!
for emissivity [-]	1.0]	No shading
Explicit Radiation Balance	⊻ …	Note: This option takes radiative cooling due to long-wave emission into account. Sensitive cases may require sufficiently accurate counterradiation data in the weather file.	
Ground Short-Wave Reflectivity [-]	0.2	Standard value ~	
Adhering Fraction of Rain [-]		No absorption ~	No Rain Water Absorption!
Interior Surface (Right Side) Heat Transfer Coefficient [W/(m ² K)]	8	(Roof)	
Treat transfer Coefficient [vv/(m ⁻ K)]	0		rface transfer coefficients!
sd-Value [m]		No coating	

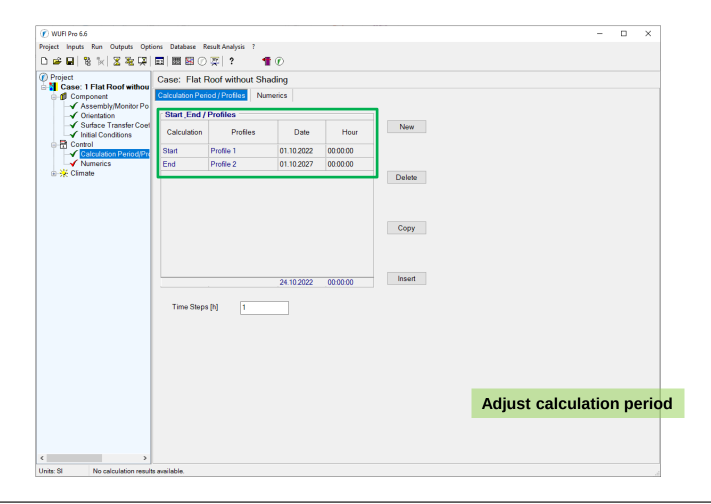


Input: Component – Initial Conditions

🕐 WUFI Pro 6.6				-		×
Project Inputs Run Outputs Options Database Result Analysis ?						
다 🛩 🖬 월 🐩 🗷 🧏 🖳 📰 📾 🕐 🛒 ? 🛛 📲 🕐						
Project Case: Flat Roof without Shading Case: 1 Flat Roof without Case: 7 Flat Roof without Shading						
Component Assembly/Monitor Positions Orientation/Inclination/Height Surface Transfe	r Coeff.	ial Conditions				
✓ Orientation Initial Moisture in Component Initial Temperature in	Component]			
✓ Surface Transfer Coel Oconstant Across Component Oconstant Across C Oconstant Across C	omponent					
Control						
B	ead from File					
	0					
Initial Relative Humidity [-] 0.8 Initial Temperature in	Component [C] 20				
Initial Water Content in Different Layers						
Material	Thickn.	Water Content				
No. Layer	[m]	[kg/m ³]				
1 EPS (heat cond.: 0.04 W/mK - density: 30kg/m³)	0.1	1,79				
2 vapour retarder (sd=100m)	0.001	0,0				
3 Softwood	0.025	60.0				
4 Mineral Wool (heat cond.: 0,04 W/mK)	0.24	1,79				
5 PA-Membrane	0.001	0,44				
6 Air Layer 20 mm	0.02	1,88				
7 Gypsum Board	0.0125	6,3				
		No	changes re	aui	rec	ł
				4.		
< >						
Units: SI No calculation results available.						



Input: Control – Calculation Period / Profiles



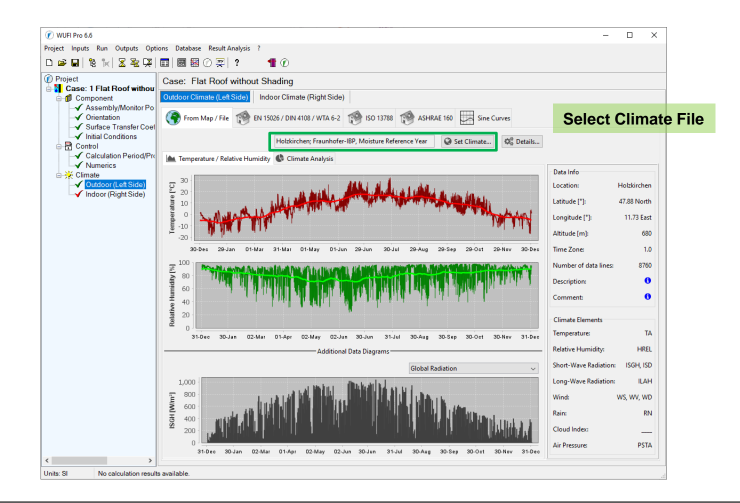


Input: Control – Numerics

🕐 WUFI Pro 6.6		-		×
Project Inputs Run Outputs Options Database Result Analysis ?				
🗅 🛩 🖬 🗞 🐩 🛛 🛣 🖾				
Project Case: 1 Flat Roof withou ✓ Component ✓ Assembly/Monitor Po ✓ Orientation ✓ Surface Transfer Coet ✓ Initial Conditions ✓ Control ✓ Calculation Period/Prr ✓ Numerics ⊕ ✓ Climate				
	☑ Moisture Transport Calculation			
	Hygrothermal Special Options Excluding Capillary Conduction Excluding Latent Heat of Evaporation			
	Excluding Latent Heat of Evaporation Excluding Temperature Dependency in Latent Heat of Evaporation Excluding Latent Heat of Fusion			
	Excluding Temperature and Moisture Dependency of Thermal Conductivity Numerical Parameters			
	 ✓ Increased Accuracy ✓ Adapted Convergence 			
	Adaptive Time Step Control			
	Geometry			
	Cartesian			
	⊖ Radially Symmetric			
	No change	s re	qui	red
< >				
Units: SI No calculation result	is available.			



Input: Climate – Outdoor (Left Side)





Input: Climate – Indoor (Right Side)





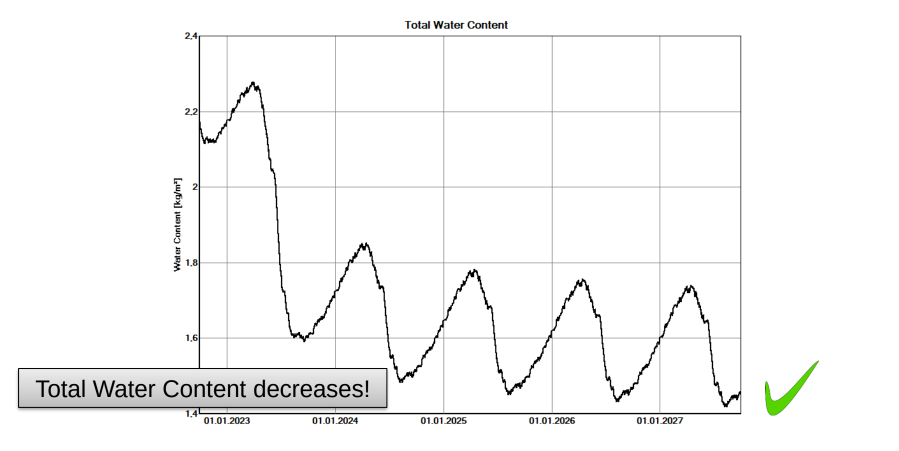
Evaluation: Numerics

For more information on the evaluation of the numerical quality, see "<u>Guideline for the Evaluation</u> and Assessment of hygrothermal Calculation Results".

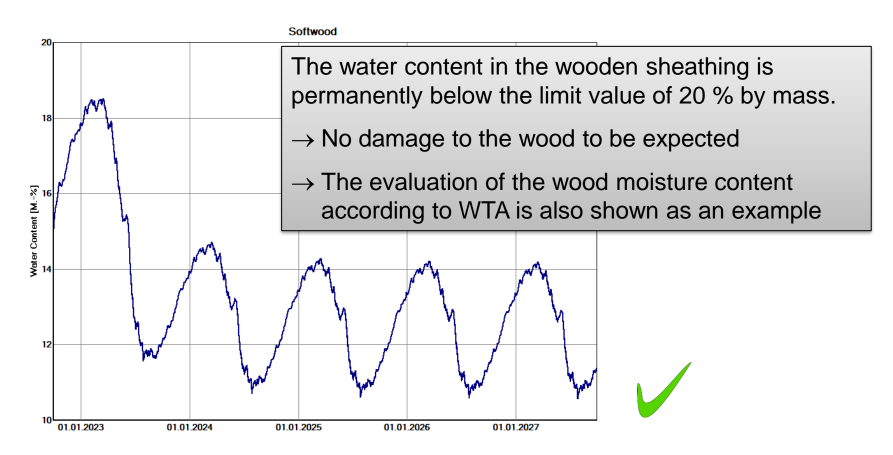
	Status of Last Calculation					×
	Status of Calculation				^	
	Calculation: Time and Date			24.10.2022 13:48:42		
	Computing Time			1 min,5 sec.		
	Begin / End of calculation			01.10.2022 / 01.10.2027		
	No. of Convergence Failures			0		
	Check for numerical quality					
	Integral of fluxes, left side (kl,dl)			[kg/m²]	0,0 -0,04	
	Integral of fluxes, right side (kr,dr)			[kg/m²]	1,2E-7 0,82	
	Balance 1			[kg/m²]	-0,76	
	Balance 2			[kg/m²]	-0,76	
	Water Content [kg/m²]					
		Start	End	Min.	Max.	
	Total Water Content	2,22	1,45	1,42	2,28	
	Water Content [kg/m³]					
No convergence	No convergence failures and no balance differences!			Min.	Max.	~
	Calculation locked					lelp



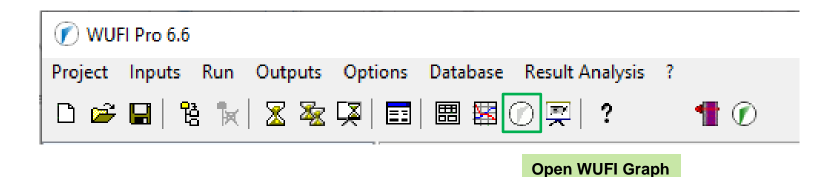
Evaluation: Total Water Content



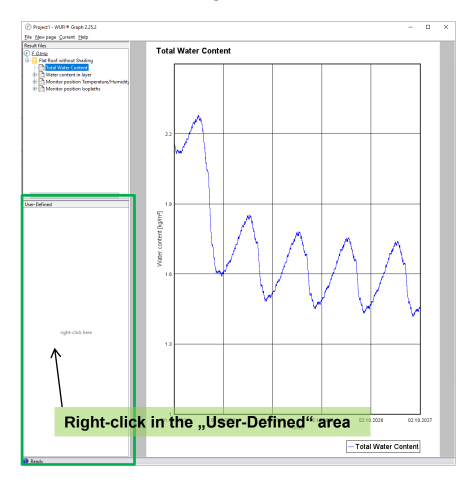




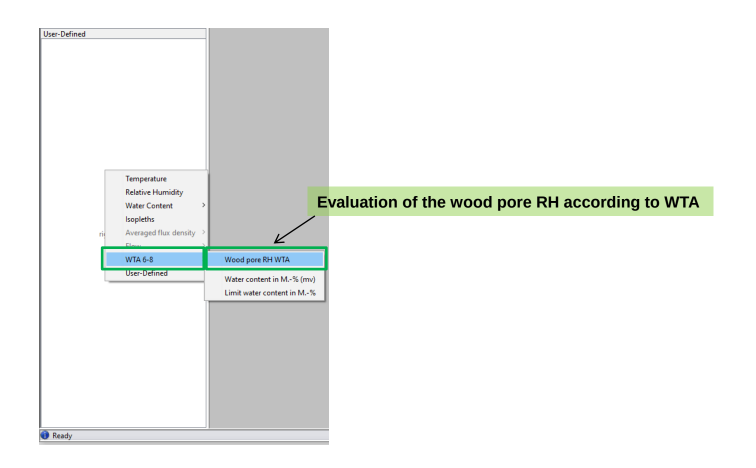










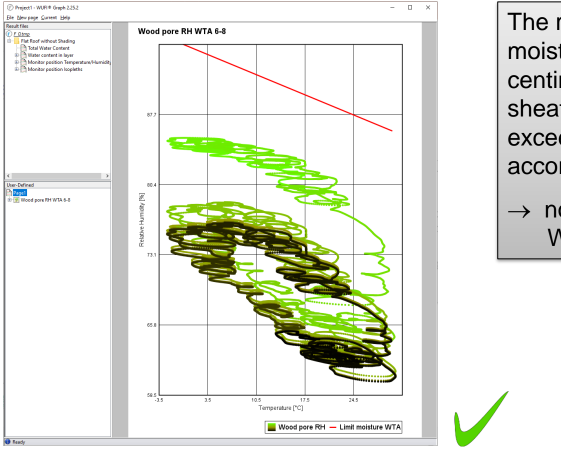








Evaluation: Moisture Content in the Wooden Sheathing – according to WTA 6-8



The relative pore air moisture in the interior centimetre of the sheathing doesn't exceed the limits according to WTA.

→ no damage by Wood decay



Final Evaluation:

	Criteria	Evaluation
1) Numerical quality	Low balance differences?	\checkmark
	Few or no convergence failures?	\checkmark
2) Evaluation parameters	Total water content steady-state?	\checkmark
	Risk of wood decay in the wooden sheathing? (limit values according to DIN 68800 or WTA 6-8)	\checkmark



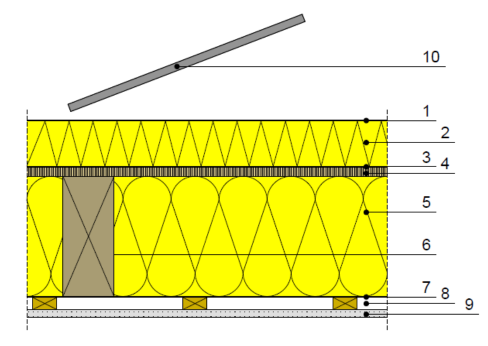
Construction unproblematic from the moisture point of view!



Example B: Flat Roof with Shading by PV modules

Example B:

Flat roof in timber construction with shading by rack-mounted PV modules



- 1 Roofing Felt
- 2 EPS Insulation
- 3 PE Foil
- 4 Wooden Sheathing
- 5 Insulation
- 6 Rafter
- 7 Vapour Retarder
- 8 Installation Layer
- 9 Gypsum Board
- 10 PV modules (rack-mounted)

The assembly is identical to example A. The additional shading affects the radiation absorption and emission. Therefore, the reduction factors due to shading are adjusted accordingly!



Example B: Input – Surface Transfer Coefficients

Input: Component – Surface Transfer Coeff.

Case: Flat Roof with Shading by PV me	odules
Assembly/Monitor Positions Orientation/Inclina	ation/Height Surface Transfer Coeff. Initial Conditions
Exterior Surface (Left Side) Heat Transfer Coefficient [W/(m² K)] includes long-wave radiation parts [W/(m² K)] sd-Value [m] Short-Wave Radiation Absorptivity [-]	19 Roof 6.5 300 User-Defined Note: This setting does not affect rain absorption
Long-Wave Radiation Emissivity [-]	0.9
Reduction factors caused by shading: for absorptivity [-] for emissivity [-]	0.3 Rack-mounted PV modules (WTA 6-8) 0.5 Use Explicit Radiation Balance (ε = 0.9)! Shading by rack-mounted PV modules (WTA 6-8)
Explicit Radiation Balance	Note: This option takes radiative cooling due to long-wave accurate countradiation data in the weather file.
Ground Short-Wave Reflectivity [-] Adhering Fraction of Rain [-]	0.2 Standard value ~ ···· No absorption ~
─Interior Surface (Right Side) Heat Transfer Coefficient [W/(m ² K)]	8 (Roof) Adjust surface transfer coefficients!
sd-Value [m]	No coating ~



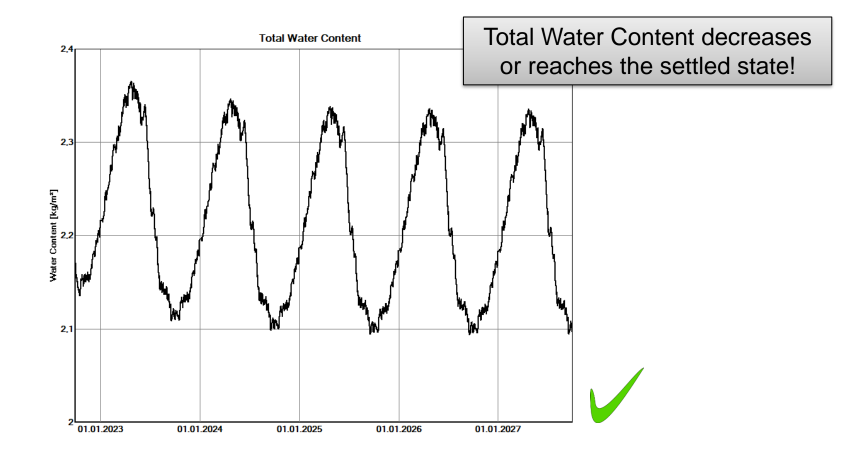
Evaluation: Numerics

For more information on the evaluation of the numerical quality, see "<u>Guideline for the Evaluation</u> and Assessment of hygrothermal Calculation Results".

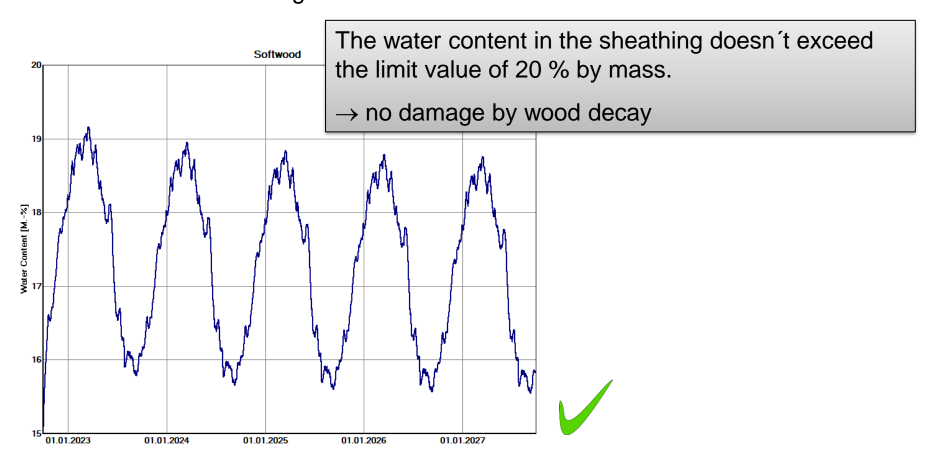
	Status of Last Calculation					×
	Status of Calculation				^	
	Calculation: Time and Date			25.10.2022 09:37:09		
	Computing Time			0 min,57 sec.		
	Begin / End of calculation			01.10.2022 / 01.10.2027		
	No. of Convergence Failures			0		
	Check for numerical quality					-
	Integral of fluxes, left side (kl,dl)			[kg/m²]	0,0 -0,03	
	Integral of fluxes, right side (kr,dr)			[kg/m²]	1,1E-7 0,24	
	Balance 1			[kg/m²]	-0,13	
	Balance 2			[kg/m²]	-0,13	
	Water Content [kg/m²]					
		Start	End	Min.	Max.	
	Total Water Content	2,22	2,1	2,09	2,37	
	Water Content [kg/m³]					
No convergence failures and no balance differences!			Min.	Max.		
				1 70	1 0.2	~
	Calculation locked				ose ? !	Help



Evaluation: Total Water Content









Final Evaluation:

	Criteria	Evaluation
1) Numerical quality	Low balance differences?	\checkmark
	Few or no convergence failures?	\checkmark
2) Evaluation parameters	Total water content steady-state?	\checkmark
	Risk of wood decay in the wooden sheathing? (limit values according to DIN 68800 or WTA 6-8)	\checkmark



Construction unproblematic from the moisture point of view!

