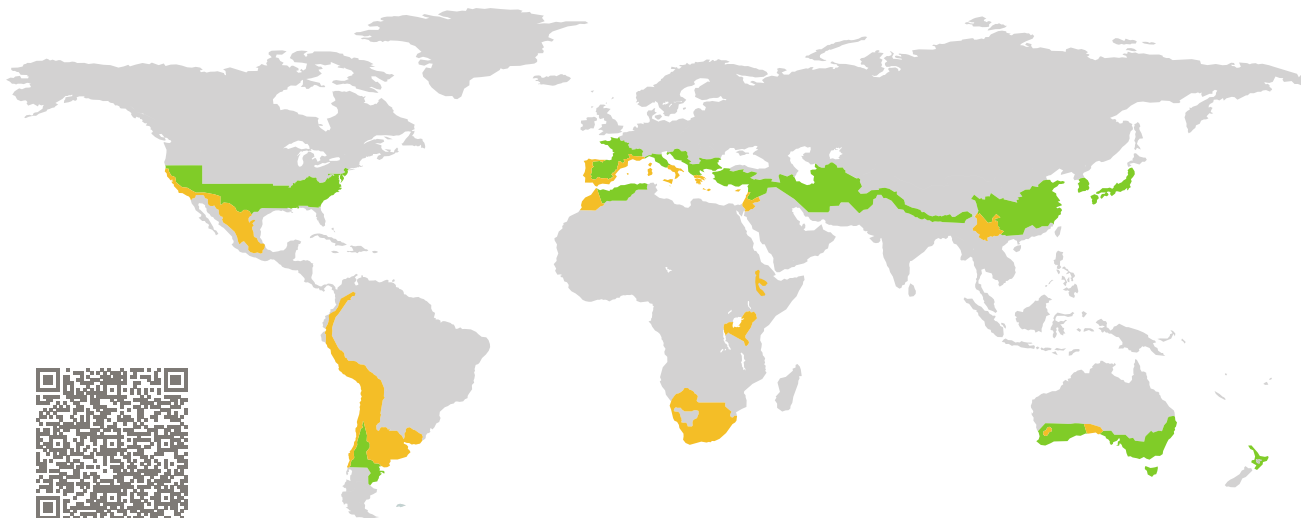


CERTIFICADO

Componente certificado Passive House

ID del componente 2111ws04 válido hasta el 31 de diciembre de 2024

Passive House Institute
Dr. Wolfgang Feist
64283 Darmstadt
Alemania

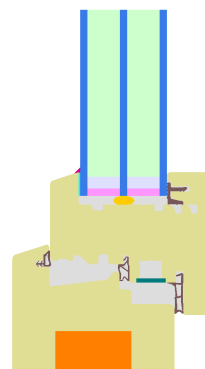


Categoría: **Sistema de ventana**
Fabricante: **Carpintek Mobdesign SL,
Torrejon de Ardoz (Madrid),
Spain**
Nombre del producto: **EnergyTEK 89**

Este certificado fue concedido basándose en los siguientes criterios para la zona climática cálida-templada

Confort $U_W = 1,00 \leq 1,00 \text{ W}/(\text{m}^2 \text{ K})$
 $U_{W, \text{installed}}$ $\leq 1,05 \text{ W}/(\text{m}^2 \text{ K})$
con U_g $= 0,90 \text{ W}/(\text{m}^2 \text{ K})$

Higiene $f_{Rsi=0,25} \geq 0,65$
Hermeticidad $Q_{100} = 0,15 \leq 0,25 \text{ m}^3/(\text{h m})$



Passive House
clase eficiencia

phE

phD

phC

phB

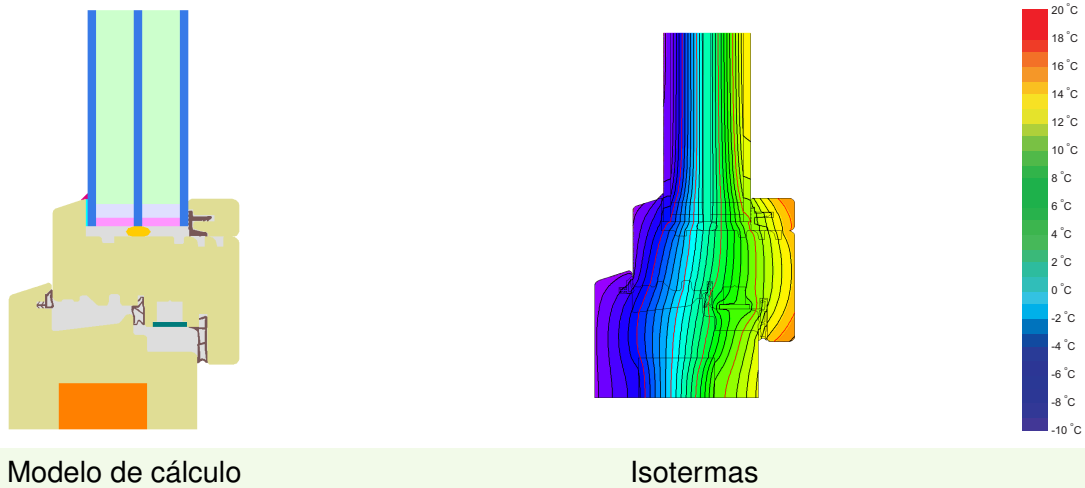
phA

warm, temperate climate



**CERTIFIED
COMPONENT**

Passive House Institute



Descripción

Sistema de ventana con carpintería de madera de pino, densidad hasta 500 kg/m³ (lambda 0,13 W/(mK)). El marco fijo de la carpintería está aislado con EPS (producto Donpol 0,034 W/(mK)). El galce del acristalamiento está aislado con un cordón de yute (0,065 W/(mK)). Espesor del acristalamiento 48 mm (4/18/4/18/4), Altura de junquillo: 13 mm. Intercalario: SWISSPACER Ultimate.

Explicación

Los valores-U para la ventana fueron calculados para un tamaño de ensayo de 2,46 m × 1,48 m con $U_g = 0,90$ W/(m² K). Si se utiliza un acristalamiento de mayor calidad, los valores-U de la ventana se disminuirán de la siguiente manera:

Acristalamiento	$U_g =$	0,90	0,72	0,66	0,58	W/(m ² K)
		↓	↓	↓	↓	
Ventana	$U_W =$	1,00	0,87	0,83	0,77	W/(m ² K)

Los componentes transparentes del edificio son clasificados en categorías de eficiencia dependiendo de las pérdidas de calor a través de la parte opaca. Los valores-U del marco, anchos del marco, puentes térmicos en el acristalamiento y las longitudes de los intercalarios son incluidos en estas pérdidas de calor. El informe detallado con los cálculos efectuados en el contexto de esta certificación está disponible por parte del fabricante.


El Passive House Institute ha definido los criterios internacionales de componentes para siete zonas climáticas. En principio, los componentes que han sido certificados para zonas climáticas con requerimientos más altos pueden ser utilizados también en climas con requisitos menos estrictos. En una zona climática en particular, puede tener sentido utilizar un componente de mayor calidad térmica que haya sido certificado para una zona climática con requisitos más estrictos.

Para mayor información relacionada con la certificación puede visitar www.passivehouse.com y passipedia.org.

Valores del marco		Ancho del marco b_f mm	Valor- U marco U_f W/(m ² K)	Valor- Ψ intercalario Ψ_g W/(m K)	Factor de temperatura $f_{Rsi=0,25}$ [-]
Mullion Fixed	(0M1) 	100	1,06	0,027	0,69
Transom fixed	(0T1) 	100	1,06	0,027	0,69
Mullion 1 casement	(1M1) 	141	1,10	0,026	0,69
Transom 1 casement	(1T1) 	141	1,10	0,026	0,69
Bottom Fixed	(FB1) 	70	0,94	0,026	0,69
Top fixed	(FH1) 	70	0,94	0,026	0,69
Lateral fixed	(FJ1) 	70	0,94	0,026	0,69
Flying Mullion	(FM1) 	132	1,11	0,026	0,69
Bottom	(OB1) 	110	1,02	0,026	0,70
Top	(OH1) 	110	1,02	0,026	0,70
Lateral	(OJ1) 	110	1,02	0,026	0,70

Intercalario: SWISSPACER ULTIMATE

Sellado secundario: Polysulfid



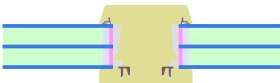
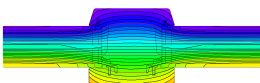
Mullion
Fixed


$b_f = 100$ mm

$U_f = 1,06$ W/(m² K)

$\Psi_g = 0,027$ W/(m K)

$f_{Rsi} = 0,69$



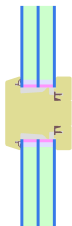
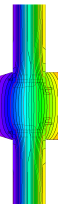
Transom
fixed

$b_f = 100$ mm

$U_f = 1,06$ W/(m² K)

$\Psi_g = 0,027$ W/(m K)

$f_{Rsi} = 0,69$



Mullion

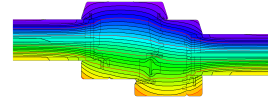
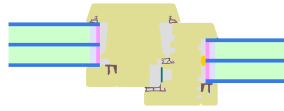
1 casement

$$b_f = 141 \text{ mm}$$

$$U_f = 1,10 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,69$$



Transom

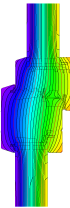
1 casement

$$b_f = 141 \text{ mm}$$

$$U_f = 1,10 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,69$$



Bottom

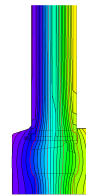
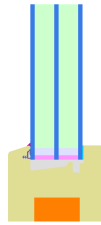
Fixed

$$b_f = 70 \text{ mm}$$

$$U_f = 0,94 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,69$$



Top

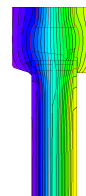
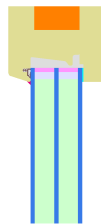
fixed

$$b_f = 70 \text{ mm}$$

$$U_f = 0,94 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,69$$



Lateral

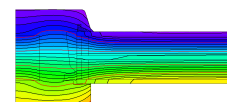
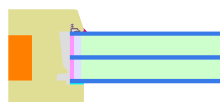
fixed

$$b_f = 70 \text{ mm}$$

$$U_f = 0,94 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,69$$





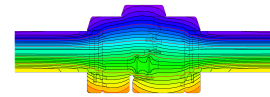
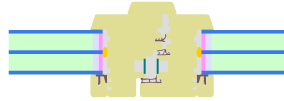
Flying Mullion

$$b_f = 132 \text{ mm}$$

$$U_f = 1,11 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,69$$



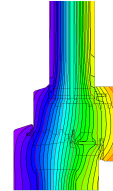
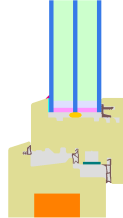
Bottom

$$b_f = 110 \text{ mm}$$

$$U_f = 1,02 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,70$$



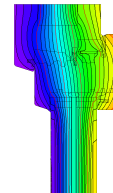
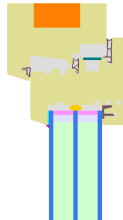
Top

$$b_f = 110 \text{ mm}$$

$$U_f = 1,02 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,70$$



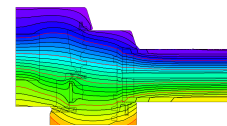
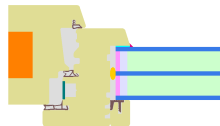
Lateral

$$b_f = 110 \text{ mm}$$

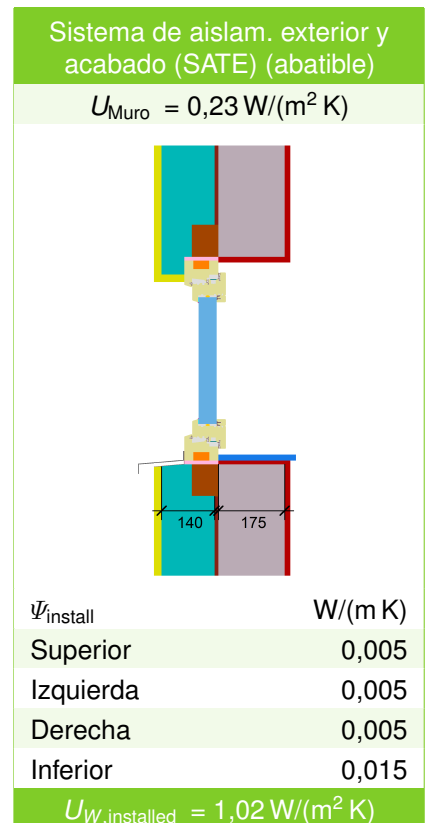
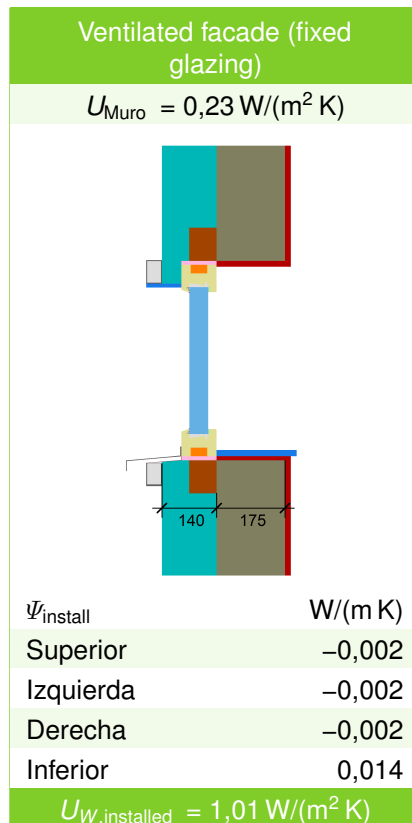
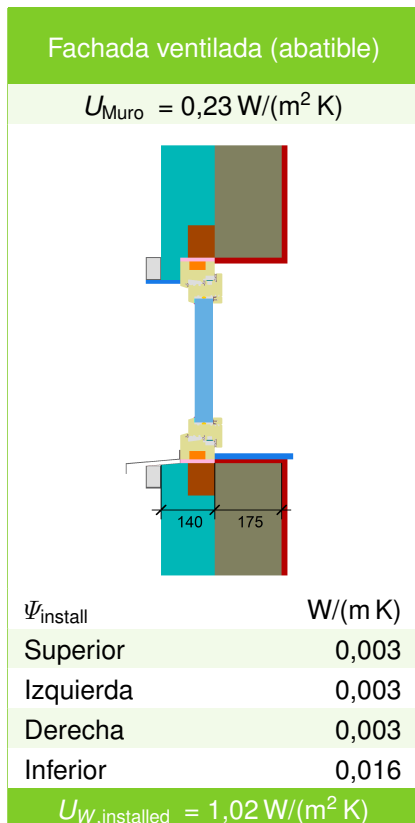
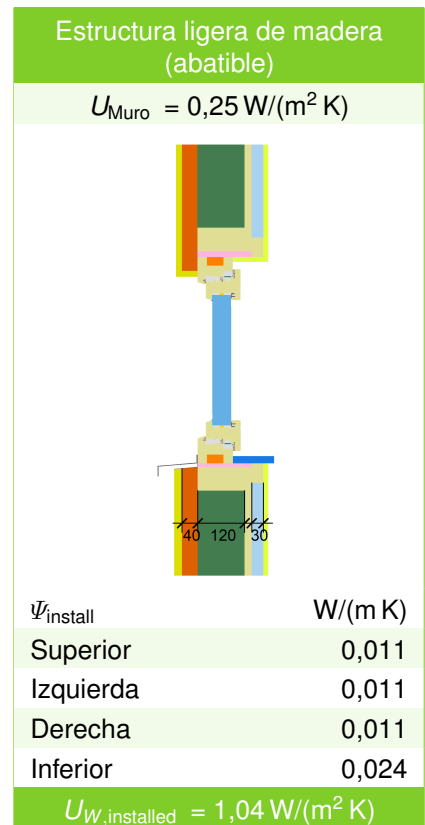
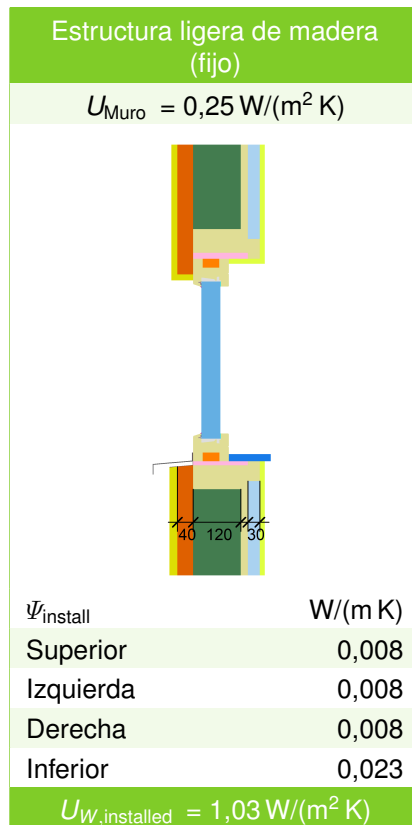
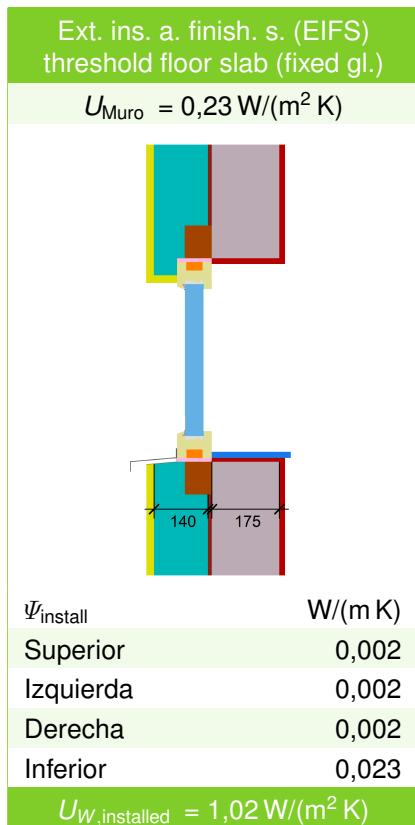
$$U_f = 1,02 \text{ W}/(\text{m}^2 \text{ K})$$

$$\Psi_g = 0,026 \text{ W}/(\text{m K})$$

$$f_{Rsi} = 0,70$$



Situaciones de instalación validadas





Report - Certified Passive House Component | Informe - Componente Passivhaus Certificado

Passive House Institute

Recommended for | Recomendado para
Warm, temperate climate | Clima cálido - templado



Passive House Institute
Rheinstraße 44/46
64283 Darmstadt
GERMANY

+49.6151.82699.56

mail@passiv.de
www.passiv.de

Product | Producto:

Client | Fabricante:

Spacer | Intercalario:

Date | Fecha:

Author | Autor:

EnergyTEK 89

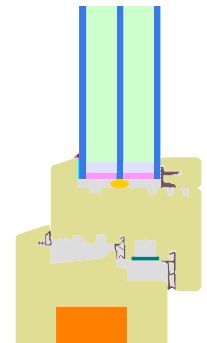
CARPINTEK MOBDESIGN S.L.

SWISSPACER Ultimate

25.07.2023

M. Arch. Soraya Lopez

Window system
Sistema de ventana
2111ws04



Because a separate heating system is not necessarily required in Passive Houses, high demands are placed on the quality of the building components used. The colder the climate, the higher the requirements for the components. To cover this, PHI has identified regions of similar requirements, and defined certification criteria. These criteria are available for free download at the website of the Passive House Institute.

La posibilidad de renunciar a un sistema de calefacción independiente de las viviendas pasivas implica unos requisitos de calidad muy elevados para los componentes empleados. Cuanto más frío es el clima, mayores son las exigencias. Por ese motivo, el Passivhaus Institut ha identificado las regiones con los mismos requisitos y fijado los criterios de certificación para estas. Estos están disponibles en la página del Passivhaus Institut para su descarga gratuita.

Si no se ha previsto ningún suministro de calefacción por

If no radiator is placed under the window, its thermal transmittance U_w (U-value) may not exceed a climate-dependent value in order to prevent unpleasant radiation losses and cold down draughts. For a given quality of glazing, this results in restriction of the thermal losses of the window frame and the glass edge. In that context, the installation situation of the window in the wall is relevant. Because of that, a $U_{w,installed}$ exemplary tested for the certification has been defined.

debajo de las ventanas, el coeficiente de la transmitancia térmica de la ventana empleada (valor U de la ventana) U_w no puede superar el valor máximo para el clima en cuestión a fin de evitar desagradables pérdidas por radiación y corrientes descendientes de aire frío. De esto resultan para una calidad de acristalamiento determinada los umbrales para la pérdida de calor en el área del marco de la ventana. En este contexto resulta relevante la situación constructiva de la ventana. Por ese motivo, también ha fijado un valor máximo para U_w , instalado, que se comprobó a modo de ejemplo en el marco de la

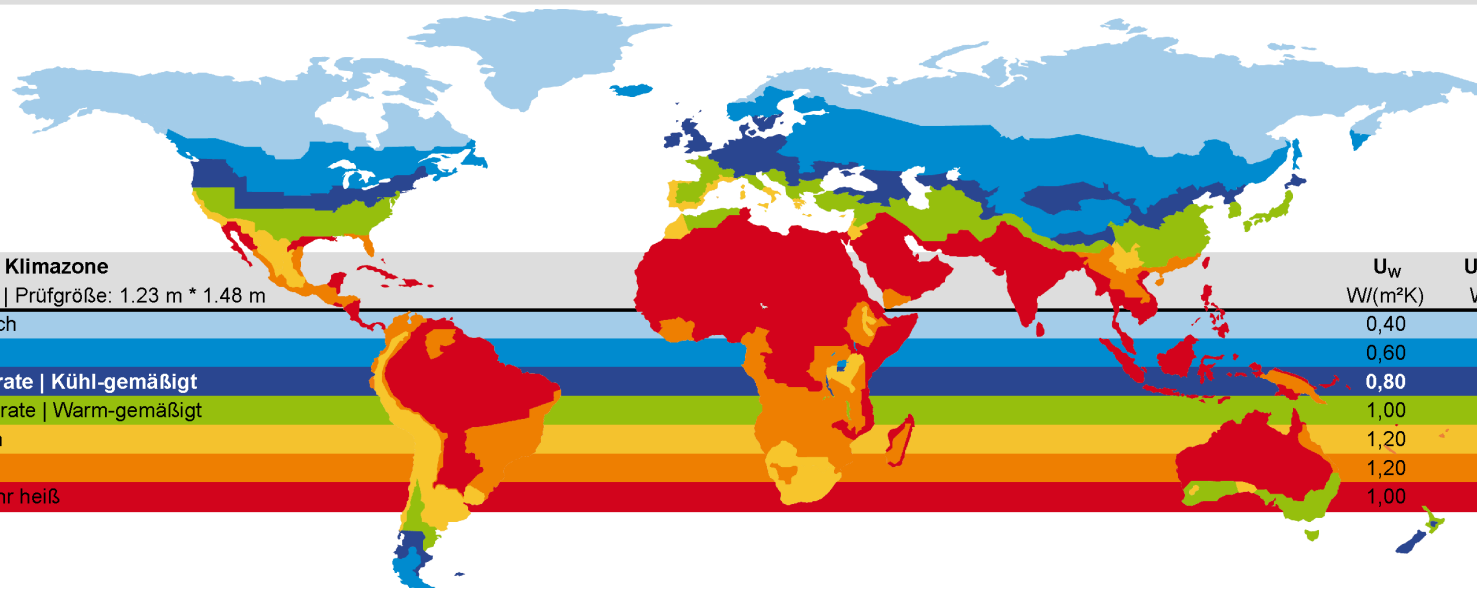
Also the hygiene criterion must be met. For reasons of hygiene, this criterion limits the minimum individual temperature on window surfaces to prevent condensate and mold growth.

The below stated requirements for awarding the label "Certified Passive House Component" have been set by the Passive House Institute (PHI).

certificación.

Del mismo modo, se debe satisfacer el criterio de higiene. Este limita la temperatura individual mínima en el interior de la superficie de la ventana para evitar la aparición de agua condensada y moho.

El Passivhaus Institut (PHI) ha establecido los requisitos que aparecen a continuación para lograr al reconocimiento como "Componente certificado para vivienda pasiva".



Certified windows are ranked by the thermal losses through the not transparent parts. These **efficiency classes** include the U-Value of the frame, the frame width, the Ψ -Value of the Glass edge and the length of the Glass edge.

Relevant for passive houses is the energy balance, the sum out of losses and gains. Because the solar gains are difficult to quote it is useful to rate the parts of the window, which do not allow solar gains. This is determined by Ψ_{opaque} .

Las ventanas se clasifican en clases de eficiencia en función de la transmitancia térmica de su parte opaca. Esta clasificación incluye la influencia de valor-U del marco, anchura del marco, valor- Ψ del borde del vidrio y distancia del borde del vidrio.

El balance entre pérdidas y ganancias térmica es relevante para los edificios Passivhaus. Puesto que las ganancias solares dependen del lugar, resulta útil cuantificar las pérdidas en función de otros factores de la ventana y hacer un balance que no considera las ganancias solares. Esto es lo que determina Ψ_{opak} .

El cálculo de los valores térmicos específicos de

$$\Psi_{\text{opak}} = \Psi_g + \frac{U_f \cdot A_f}{l_g}$$

max. Ψ_{opak} [W/(mK)]	Efficiency class Effizienzklasse	Name Bezeichnung
0,065	phA+	Very advanced component
0,110	phA	Advanced component
0,155	phB	Basic component
0,200	phC	Certifiable component

The simulation of the thermal values of the frame sections are based on the regulations of the standard ISO 10077-1:2010 and 10077-2:2012. The thermal conductivities of the used materials refer to relevant standards, technical approvals or have been determined by measured values according to ISO 10077-2:2012, chapter 5.1. In case of one glazing, the models are to 40 cm height, in case of 2 glazing 60 cm in height.

The **spacers** were modeled according to the actual 2-Box-models of the working group "Warm Edge" of

los marcos se ha realizado siguiendo las normas ISO 10077-1:2010 y ISO 10077-2:2012. La conductividad térmica se ha tomado de las normas pertinentes, las autorizaciones de las autoridades constructivas o se ha determinado según los procedimientos de la norma ISO 10077-2:2012 Parte 5.1 En el caso del acristalamiento, los modelos con una partición tienen 40 cm de altura, y los modelos de dos particiones 60 cm de altura.

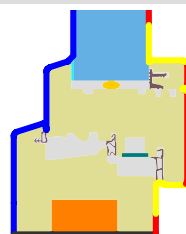
Los espaciadores se modelaron siguiendo los supuestos del grupo de trabajo "Warm Edge" de la asociación de vidrio plano (Bundesverband Flachglas) de Alemania.

the Federal glass association (Bundesverband Flachglas) of Germany. Thermal bridge coefficients were calculated for typical **installation situations**. These values may be used in case of identical installations only in energy balance calculations. The wall-models are 1.41 m in height, glass and frame are 40 cm height, the installation gap is 1 cm.

For modeling and simulations, the software Flixo 8 of Infomind was used. For the used **boundary conditions**, please have a look at following drawings and tables.

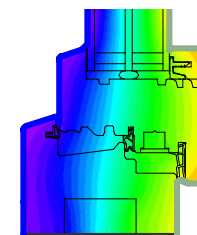
Los coeficientes por puente térmico se han calculado a modo de ejemplo para sistemas constructivos habituales. Estos valores solo pueden utilizarse en situaciones de instalación idénticas a la hora de realizar el cálculo del balance energético. Los modelos de instalación tienen 1,41 m de altura; la altura del vidrio y del marco es de 40 cm. La hueco de instalación mide 1 cm.

Para elaborar los modelos y realizar el cálculo de los flujos de calor se empleó el programa Flixo 8 Professional de la empresa Infomind. A continuación, se pueden consultar las condiciones de contorno utilizadas.




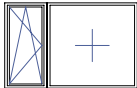
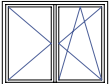


Randbedingung	θ [°C]	R [(m ² ·K)/W]	ϵ
Adiabatic Adiat			
Exterior Außen	-10.000	0.040	
Interior, frame, normal	20.000	0.130	
Interior, frame, reduced	20.000	0.200	
e 0,9 Cavity Hohlraum			0.900

Randbedingung	θ [°C]	R [(m ² ·K)/W]	ϵ
Adiabatic Adiat			
Exterior Außen	-10.000	0.040	
e 0,9 Cavity Hohlraum	20.000	0.250	0.900
fRsi: Interior Innen			



		OB	OH	OJ	FB	FH	FJ	OT	DL	FM	M2	M1	M0	CO	T2	T1	T0		
		Bottom	Top	Side	Bottom fixed	Top fixed	Side fixed	Thres-hold	Side door	Flying mullion	Mullion	Mullion	Mullion fixed	Corner	Transom	Transom	Transom fixed		
		Inferior	Superior	Lateral	Inferior fijo	Superior fijo	Lateral fijo	Umbral	Puerta lateral	Montante móvil	Montante	Montante	Montante fijo	Esquina	Travesaño	Travesaño	Travesaño fijo		
CARPINTEK MOBDESIGN S.L.																			
EnergyTEK 89																			
Spacer Intercalarario: SWISSPACER Ultimate																			
Temperaturefactor Factor de temp.	$f_{Rsi}=0,25m^2k/W$	0.70	0.70	0.70	0.69	0.69	0.69			0.69		0.69	0.69				0.69	0.69	
Frame width Ancho del marco	b_f [mm]	110	110	110	70	70	70			132		141	100				141	100	
U-value frame Valor-U marco	U_f [W/(m²K)]	1.02	1.02	1.02	0.94	0.94	0.94			1.11		1.10	1.06				1.10	1.06	
ψ-glass edge ψ borde del vidrio	Ψ_g [W/(mK)]	0.026	0.026	0.026	0.026	0.026	0.026			0.026		0.026	0.027				0.026	0.027	
U-value window Valor-U ventana	U_w [W/(m²K)] @ $U_g=0.9$ W/(m²K)	1.000						Contact person Persona de contacto CARPINTEK MOBDESIGN S.L., Juan Mato +34 691 328 058 juan.mato@carpintek.es Description Timber window system with frames made of pinewood density up to 500 kg/m³(lambda 0.13 W/(mK)). The main structure is insulated with EPS (Donpol 0.034 W/(mK)). Glazing rebate insulated with a jute cord (0.065 W/(mK)). Pane thickness: 48 mm (4/18/4/18/4), rebate depth: 13 mm.											
ψ _{opaque}	Ψ_{opaque} W/(mK)	0.149																	
Passive House efficiency class Clasificación de eficiencia Passive House		phB																	
Installation Instalación	EIFS SATE U-Wall = 0.227 W/(m²K)																		
	$\Psi_{install}$ [W/(mK)]	0.015	0.005	0.005	0.014	0.002	0.002												
	$U_{w, installed}$ [W/(m²K)]	1.02			1.01														
	Lightweight timber construction Entramado ligero de madera U-Wall = 0.254 W/(m²K)																		
	$\Psi_{install}$ [W/(mK)]	0.024	0.011	0.011	0.023	0.008	0.008												
	$U_{w, installed}$ [W/(m²K)]	1.04			1.03														
	Formwork blocks Bloques de hormigón U-Wall = 0 W/(m²K)																		
	$\Psi_{install}$ [W/(mK)]																		
	$U_{w, installed}$ [W/(m²K)]																		
	Ventilated facade Fachada ventilada U-Wall = 0.229 W/(m²K)																		
$\Psi_{install}$ [W/(mK)]	0.016	0.003	0.003	0.014	-0.002	-0.002													
$U_{w, installed}$ [W/(m²K)]	1.02			1.01															
Cavity wall Muro con cámara U-Wall = 0 W/(m²K)																			
$\Psi_{install}$ [W/(mK)]																			
$U_{w, installed}$ [W/(m²K)]																			
Calculation Cálculo														Passivhaus Institut Darmstadt				25.07.2023	

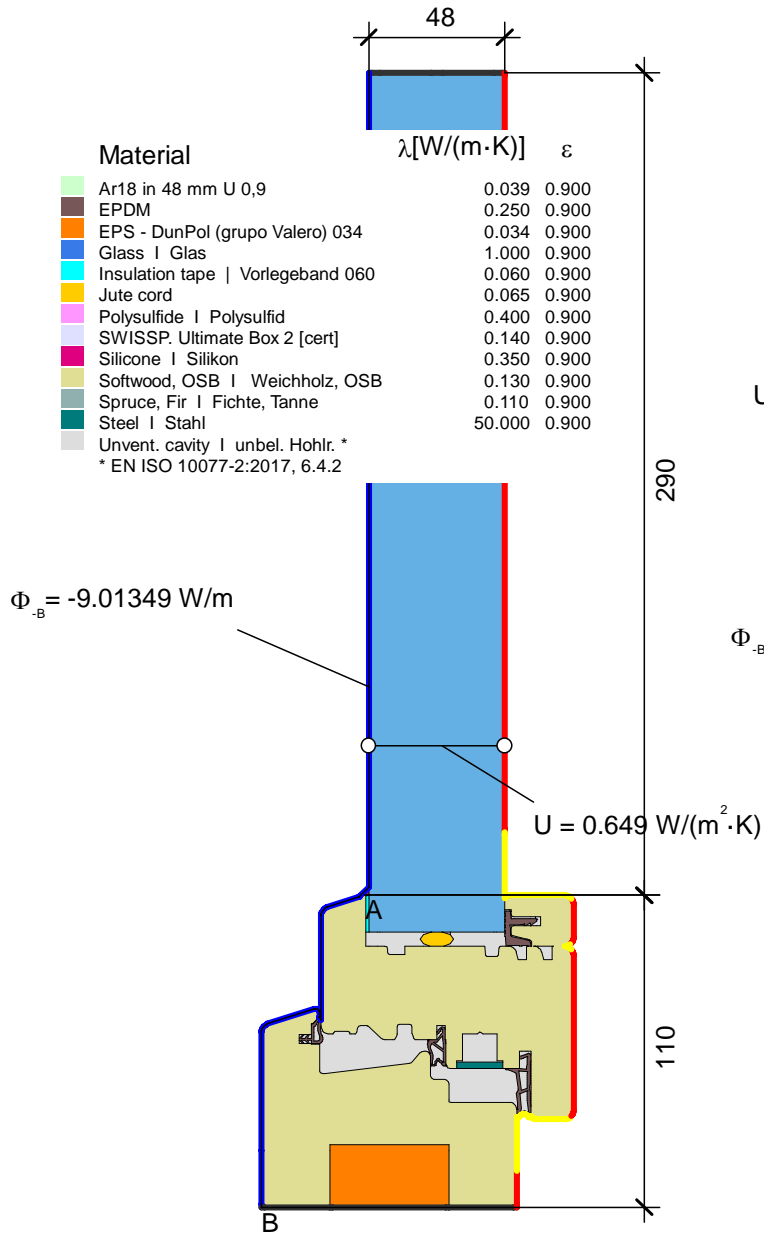


frame values — Rahmenwerte	CARPINTEK MOBDESIGN S.L.						Classification according to EN 14351-1, carried out by elabora				
	EnergyTEK 89						Clasificación según EN 14351-1, realizada por elabora				
	Spacer Intercalario: SWISSPACER Ultimate						Window-type Tipo de ventana	Reference number Número de referencia	Resistance to wind Resistencia al	Water tightness Estanqueidad al agua	Air tightness Luftdichtheit
							Dimension Dimensiones		EN 12210	EN 12208	EN 12207 Q100
Temperature factor Factor de temp.	$f_{Rsi}=0,25m^2k/W$							Obra: 21349-21 Muestra 935	C5	E1200	4
Frame width Ancho del marco	b_f [mm]						2500 * 900 mm				
U-value frame Valor-U marco	U_f [W/(m²K)]										
Ψ-glass edge Ψ borde del vidrio	Ψ_g [W/(mK)]						3290 * 2372 mm				
U-value window Valor-U ventana	U_w [W/(m²K)] @ $U_g=0.9$ W/(m²K)										
Ψ_opaque	Ψ_{opaque} W/(mK)						1650 * 1472 mm				
Passive House efficiency class Clasificación de eficiencia Passive House											
EIFS SATE U-Wall = 0.227 W/(m²K)											
	$\Psi_{install}$ [W/(mK)]						1642 * 2372 mm				
	$U_{w, installed}$ [W/(m²K)]										
Lightweight timber construction Entramado ligero de madera U-Wall = 0.254 W/(m²K)											
	$\Psi_{install}$ [W/(mK)]										
	$U_{w, installed}$ [W/(m²K)]						1642 * 2372 mm				
Formwork blocks Bloques de hormigón U-Wall = 0 W/(m²K)							Criterion achieved		Criterion not achieved		
	$\Psi_{install}$ [W/(mK)]										
	$U_{w, installed}$ [W/(m²K)]										
Ventilated facade Fachada ventilada U-Wall = 0.229 W/(m²K)											
	$\Psi_{install}$ [W/(mK)]										
	$U_{w, installed}$ [W/(m²K)]										
Cavity wall Muro con cámara U-Wall = 0 W/(m²K)											
	$\Psi_{install}$ [W/(mK)]										
	$U_{w, installed}$ [W/(m²K)]										



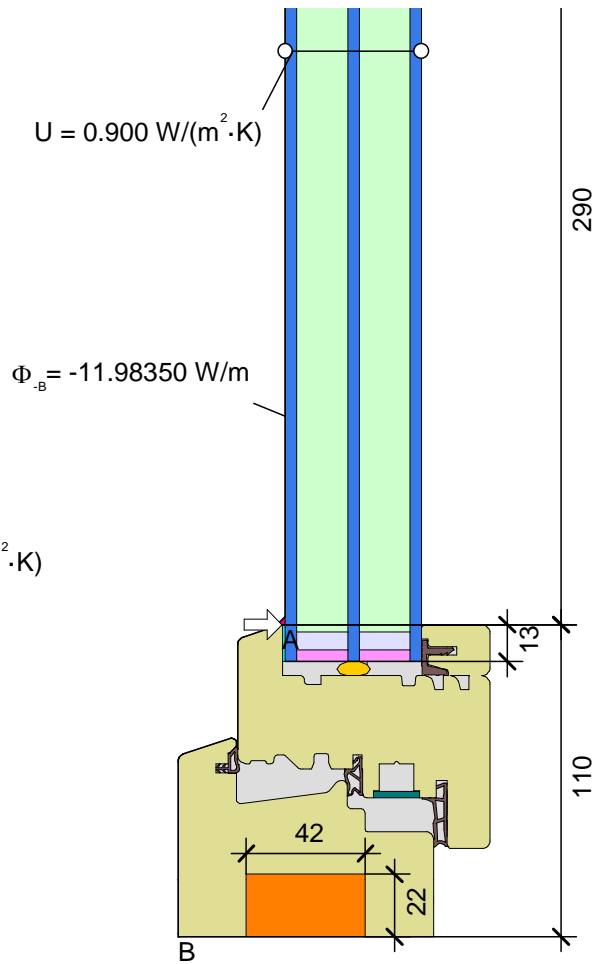
Material	λ [W/(m·K)]	ϵ
Ar18 in 48 mm U 0,9	0.039	0.900
EPDM	0.250	0.900
EPS - DunPol (grupo Valero) 034	0.034	0.900
Glass Glas	1.000	0.900
Insulation tape Vorlegeband 060	0.060	0.900
Jute cord	0.065	0.900
Polysulfide Polysulfid	0.400	0.900
SWISSP. Ultimate Box 2 [cert]	0.140	0.900
Silicone Silikon	0.350	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Spruce, Fir Fichte, Tanne	0.110	0.900
Steel Stahl	50.000	0.900
Unvent. cavity unbel. Hohlr.	*	*

* EN ISO 10077-2:2017, 6.4.2

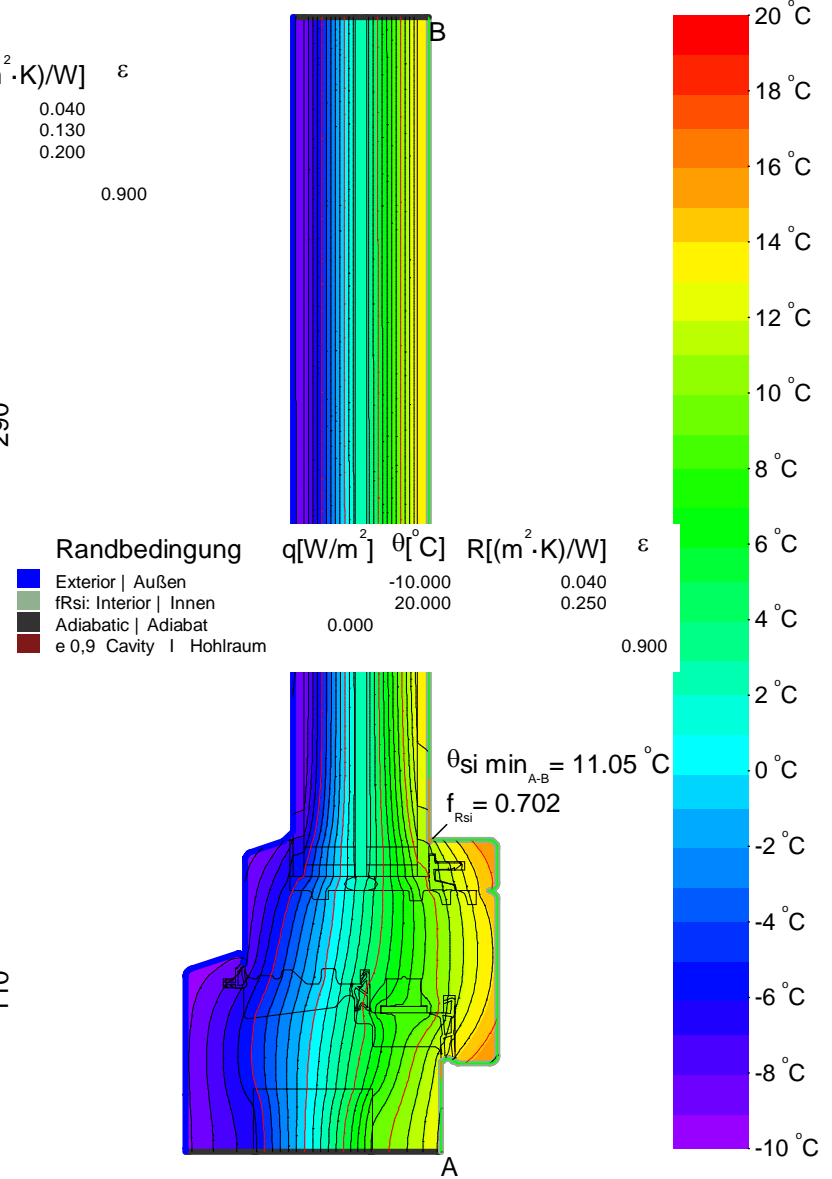


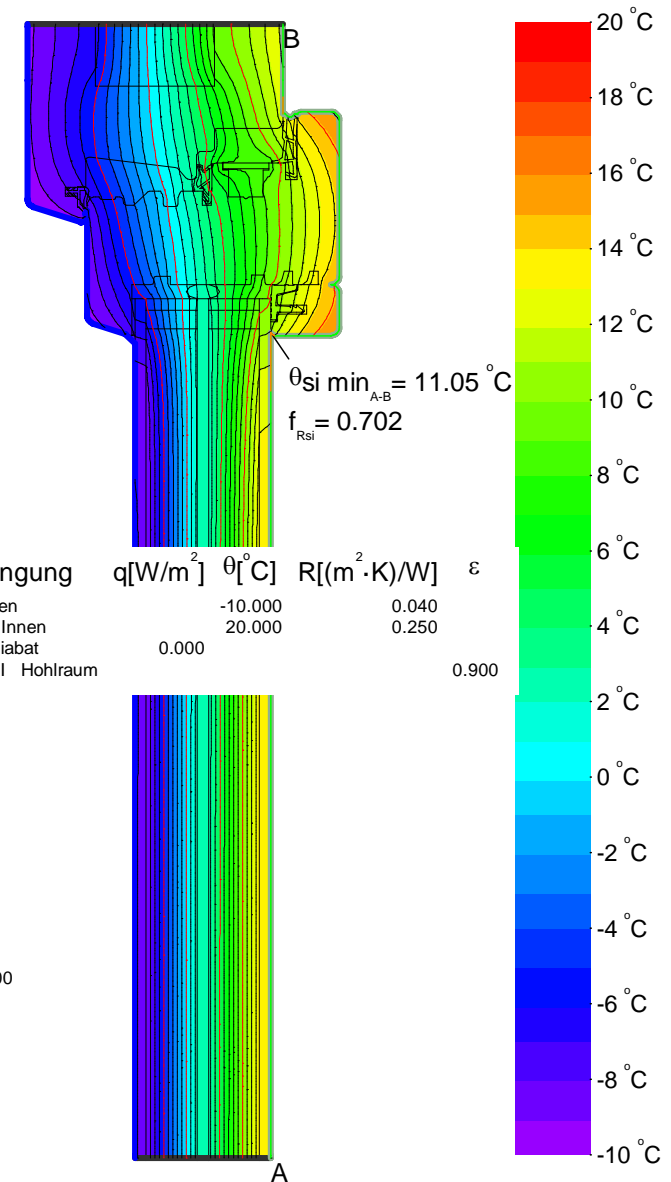
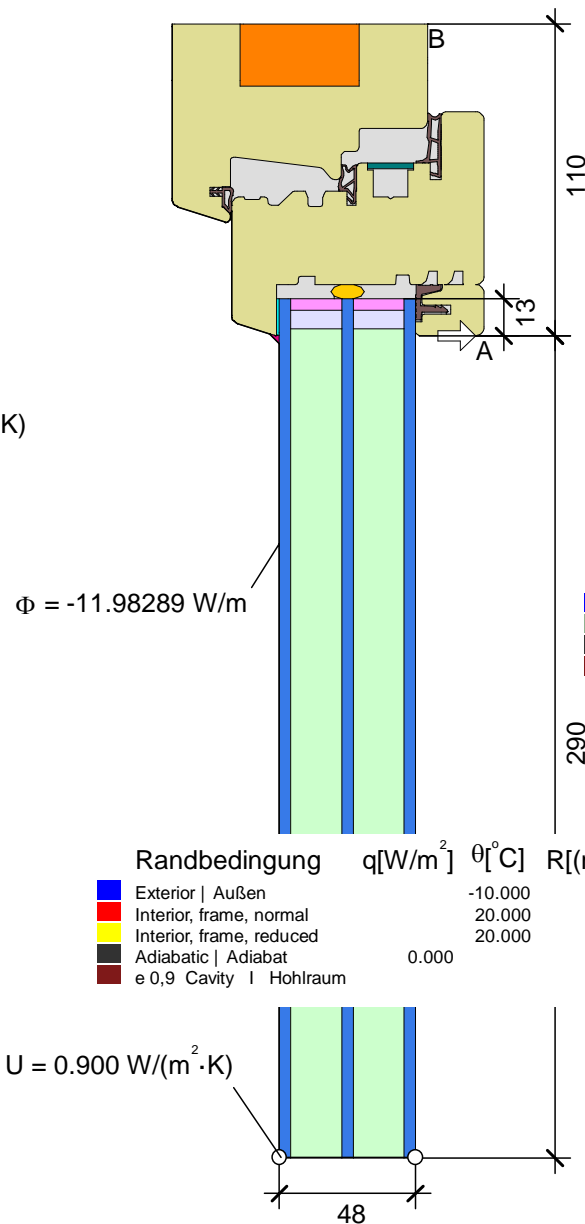
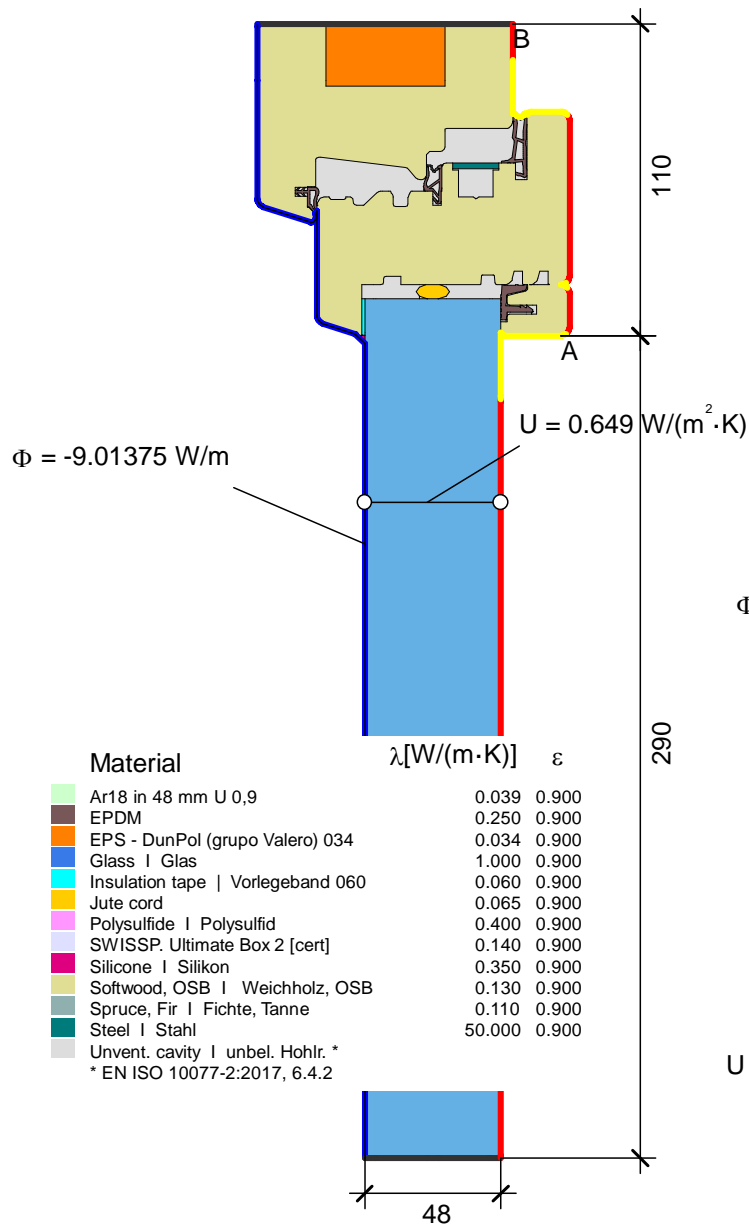
$$U_{f,AB} = \frac{\Phi}{\Delta T} - \frac{U_p \cdot b_p}{b_f} = \frac{9.013}{30.000} - \frac{0.649 \cdot 0.290}{0.110} = 1.021 \text{ W/(m}^2 \cdot \text{K)}$$

Randbedingung	q [W/m ²]	θ [°C]	R [(m ² ·K)/W]	ϵ
Exterior Außen		-10.000	0.040	
Interior, frame, normal		20.000	0.130	
Interior, frame, reduced		20.000	0.200	
Adiabatic Adiatat	0.000			0.900
e 0,9 Cavity Hohlraum				



$$\psi_{edA} = \frac{\Phi}{\Delta T} - U_g \cdot b_g - U_f \cdot b_f = \frac{11.984}{30.000} - 0.900 \cdot 0.290 - 1.021 \cdot 0.110 = 0.026 \text{ W/(m}^2 \cdot \text{K)}$$

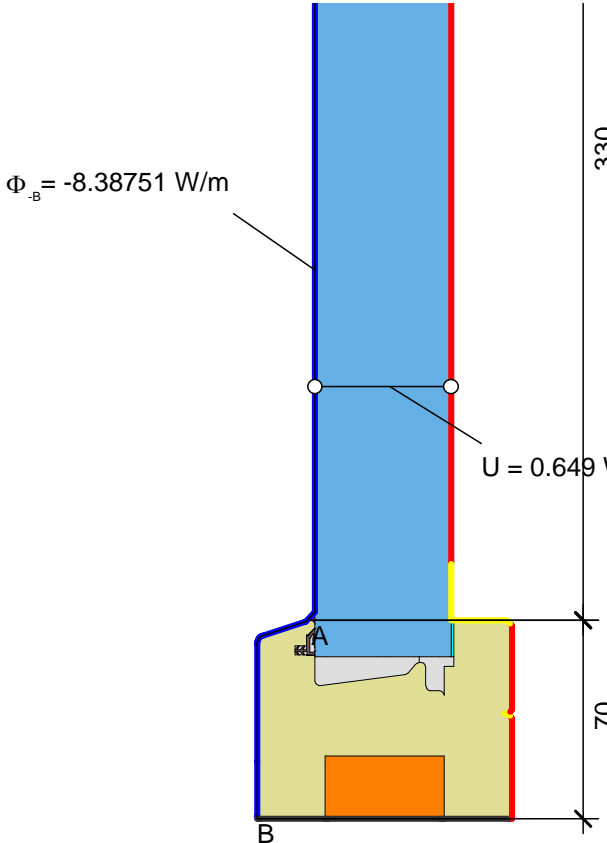
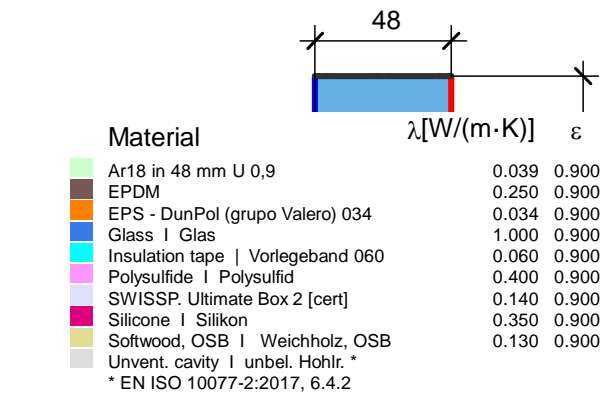




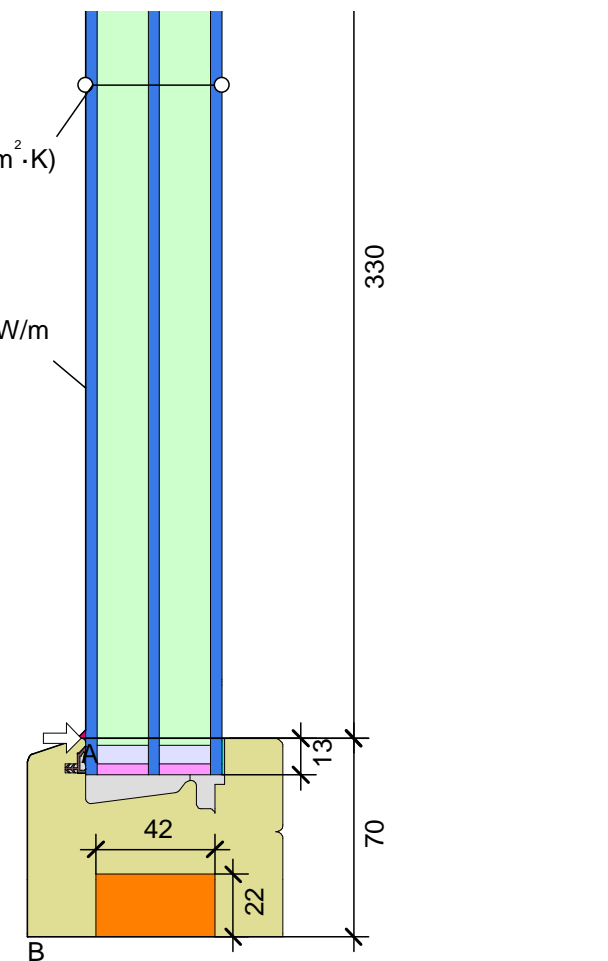
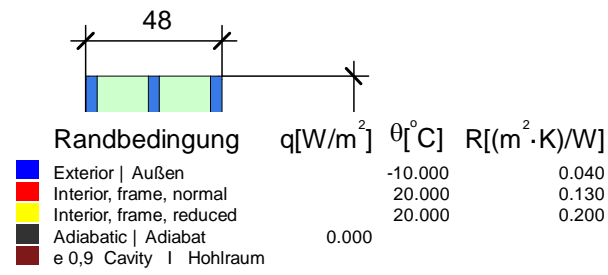
$$U_{fAB} = \frac{\frac{\Phi}{\Delta T} - U_p \cdot b_p}{b_f} = \frac{\frac{9.014}{30.000} - 0.649 \cdot 0.290}{0.110} = 1.021 \text{ W/(m}^2 \cdot \text{K)}$$

$$\psi_{edA} = \frac{\Phi}{\Delta T} - U_g \cdot b_g - U_f \cdot b_f = \frac{11.983}{30.000} - 0.900 \cdot 0.290 - 1.021 \cdot 0.110 = 0.026 \text{ W/(m}^2 \cdot \text{K)}$$

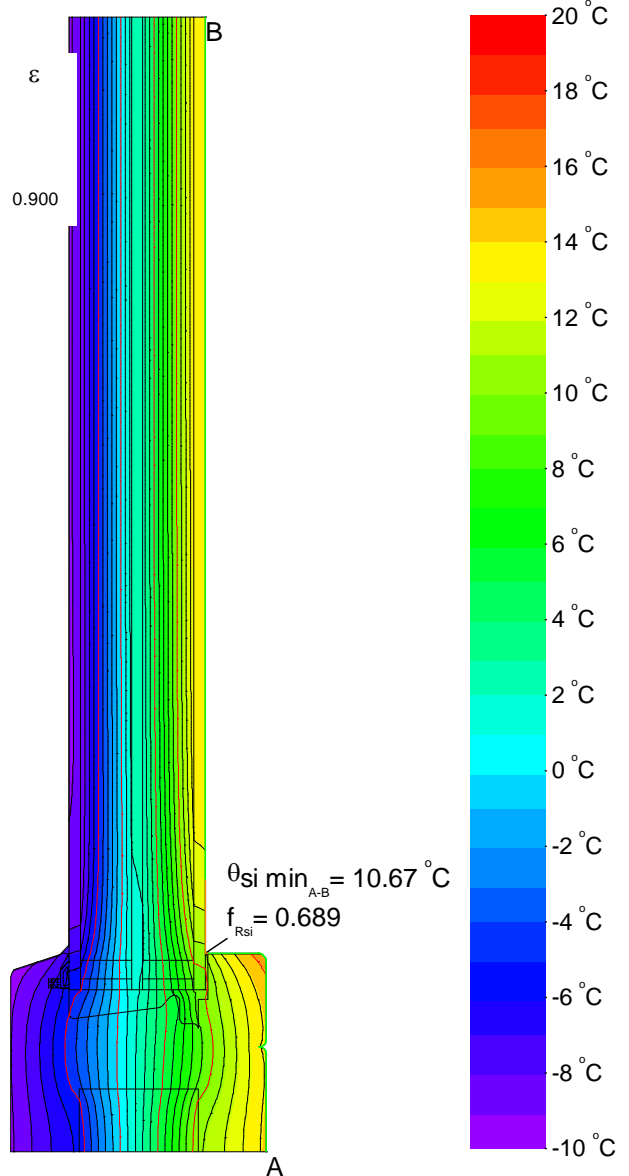


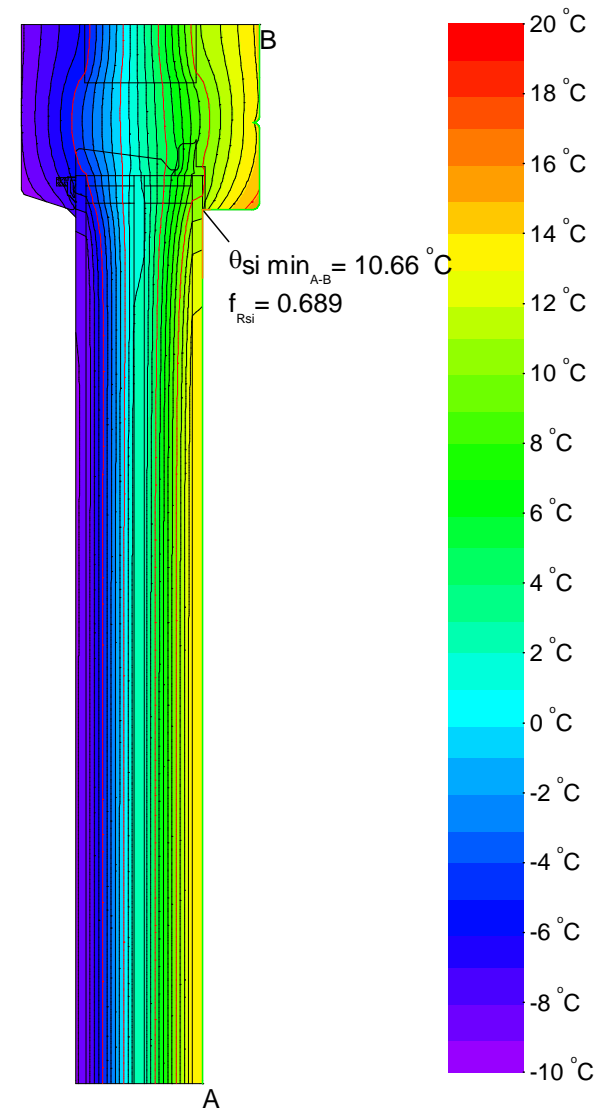
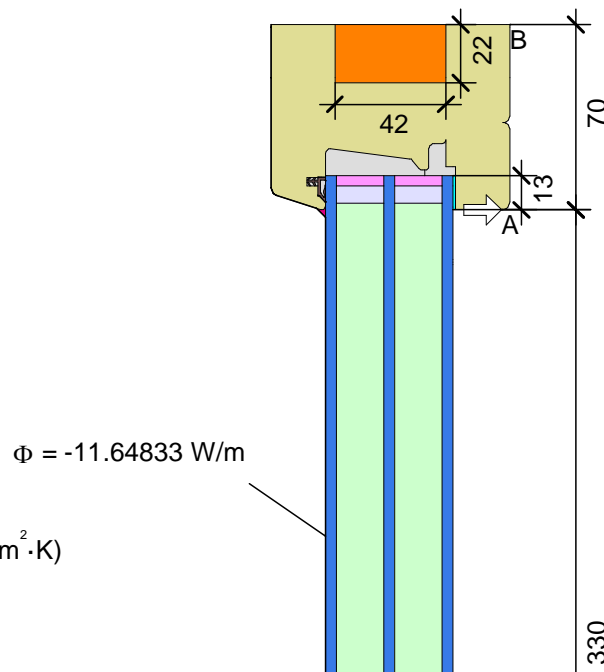
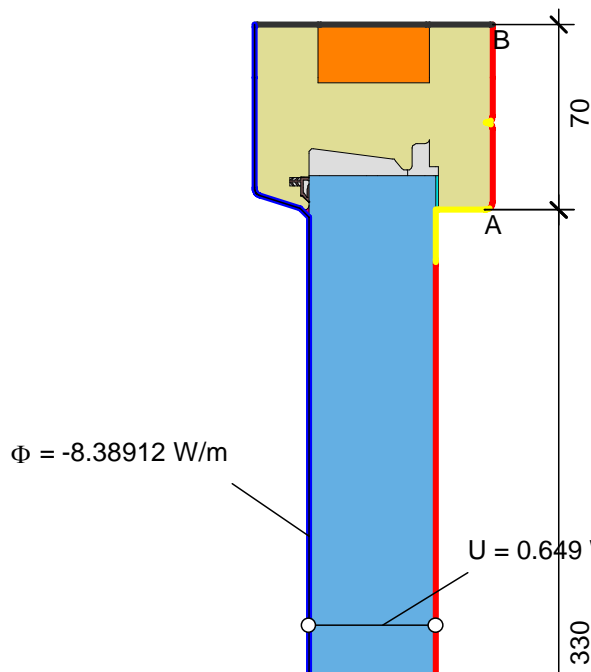


$$U_{fAB} = \frac{\frac{\Phi}{\Delta T} - U_p \cdot b_p}{b_i} = \frac{\frac{8.388}{30.000} - 0.649 \cdot 0.330}{0.070} = 0.936 \text{ W/(m}^2 \cdot \text{K)}$$



$$\Psi_{edA} = \frac{\Phi}{\Delta T} - U_g \cdot b_g - U_i \cdot b_i = \frac{11.646}{30.000} - 0.900 \cdot 0.330 - 0.936 \cdot 0.070 = 0.026 \text{ W/(m}^2 \cdot \text{K)}$$





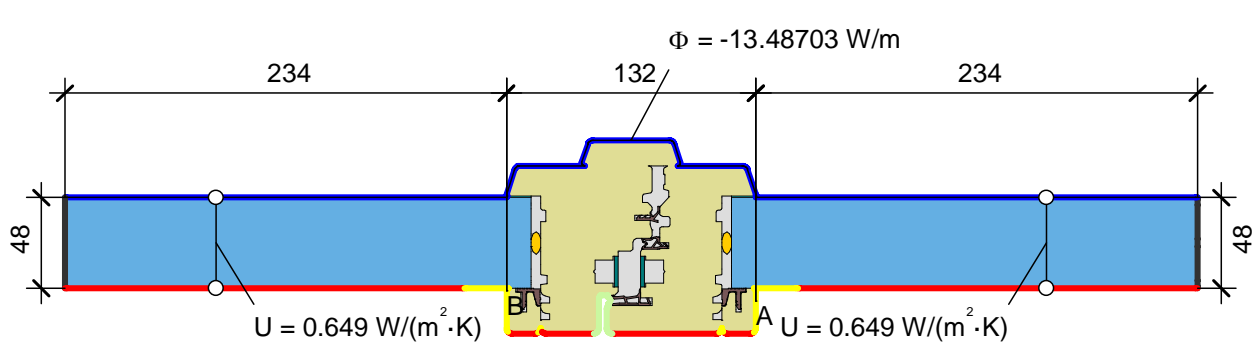
Material	λ [W/(m·K)]	ϵ
Ar18 in 48 mm U 0,9	0.039	0.900
EPDM	0.250	0.900
EPS - DunPol (grupo Valero) 034	0.034	0.900
Glass Glas	1.000	0.900
Insulation tape Vorlegeband 060	0.060	0.900
Polysulfide Polysulfid	0.400	0.900
SWISSP. Ultimate Box 2 [cert]	0.140	0.900
Silicone Silikon	0.350	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Unvent. cavity unbel. Hohlr. *		
* EN ISO 10077-2:2017, 6.4.2		

Randbedingung	q [W/m²]	θ [°C]	R [(m²·K)/W]	ϵ
Exterior Außen		-10.000	0.040	
Interior, frame, normal		20.000	0.130	
Interior, frame, reduced		20.000	0.200	
Adiabatic Adiabat	0.000			
e 0,9 Cavity Hohlraum				0.900

$$U_{fAB} = \frac{\frac{\Phi}{\Delta T} - U_p \cdot b_p}{b_f} = \frac{\frac{8.389}{30.000} - 0.649 \cdot 0.330}{0.070} = 0.936 \text{ W}/(\text{m}^2 \cdot \text{K})$$

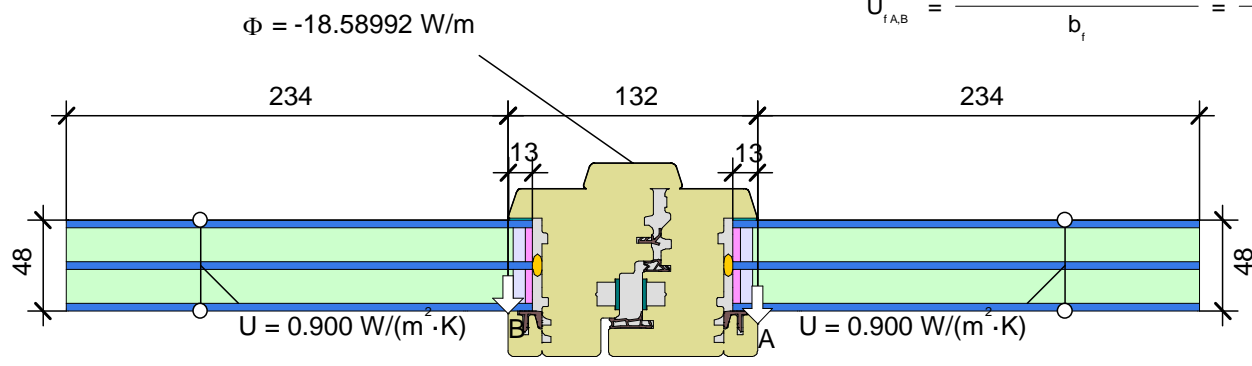
$$\Psi_{edA} = \frac{\Phi}{\Delta T} - U_g \cdot b_g - U_f \cdot b_f = \frac{11.648}{30.000} - 0.900 \cdot 0.330 - 0.936 \cdot 0.070 = 0.026 \text{ W}/(\text{m} \cdot \text{K})$$



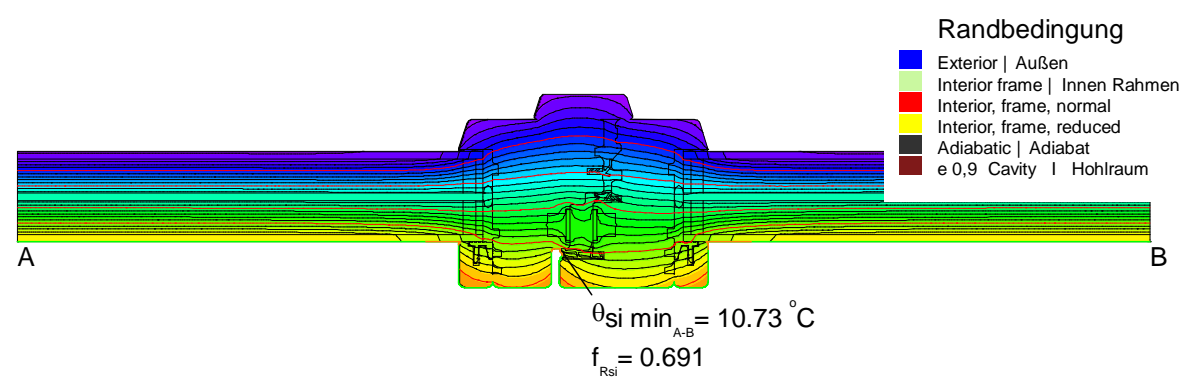


Material	λ [W/(m·K)]	ϵ
Ar18 in 48 mm U 0,9	0.039	0.900
EPDM	0.250	0.900
Glass Glas	1.000	0.900
Insulation tape Vorlegeband 060	0.060	0.900
Jute cord	0.065	0.900
Polysulfide Polysulfid	0.400	0.900
SWISSP. Ultimate Box 2 [cert]	0.140	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Steel Stahl	50.000	0.900
Unvent. cavity unbel. Hohlr. *		
* EN ISO 10077-2:2017, 6.4.2		

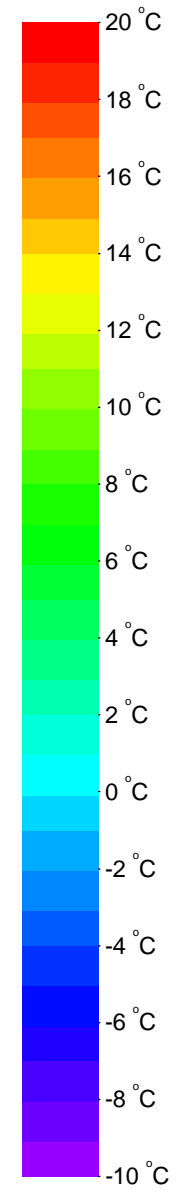
$$U_{fAB} = \frac{\frac{\Phi}{\Delta T} - U_{p1} \cdot b_{p1} - U_{p2} \cdot b_{p2}}{b_f} = \frac{\frac{13.487}{30.000} - 0.649 \cdot 0.234 - 0.649 \cdot 0.234}{0.132} = 1.105 \text{ W/(m}^2 \cdot \text{K)}$$

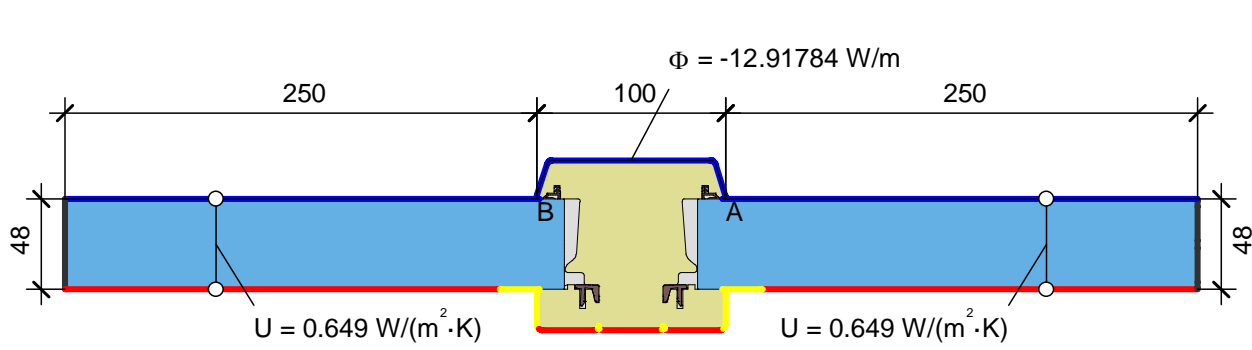


$$\psi_{ed,AB} = \frac{\frac{\Phi}{\Delta T} - U_{g1} \cdot b_{g1} - U_f \cdot b_f - U_{g2} \cdot b_{g2}}{2} = \frac{\frac{18.590}{30.000} - 0.900 \cdot 0.234 - 1.105 \cdot 0.132 - 0.900 \cdot 0.234}{2} = 0.026 \text{ W/(m}^2 \cdot \text{K)}$$



Randbedingung	q [W/m ²]	θ [°C]	R [m ² ·K/W]	ϵ
Exterior Außen	-10.000		0.040	
Interior frame Innen Rahmen, Leicht belüftete Hohlräume	20.000		0.300	
Interior, frame, normal	20.000		0.130	
Interior, frame, reduced	20.000		0.200	
Adiabatic Adiat	0.000	20.000		
e 0,9 Cavity Hohlraum				0.900

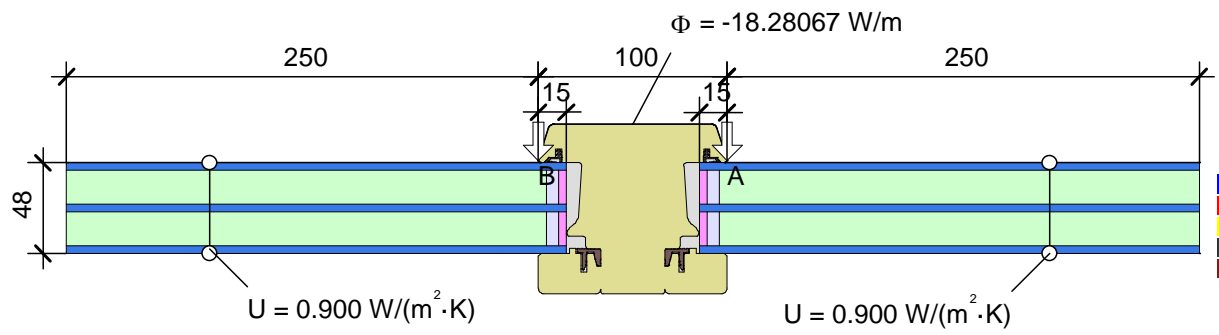




Material	λ [W/(m·K)]	ϵ
Ar18 in 48 mm U 0,9	0.039	0.900
EPDM	0.250	0.900
Glass I Glas	1.000	0.900
Polysulfide I Polysulfid	0.400	0.900
SWISSP. Ultimate Box 2 [cert]	0.140	0.900
Softwood, OSB I Weichholz, OSB	0.130	0.900
Unvent. cavity I unbel. Hohlr. *		

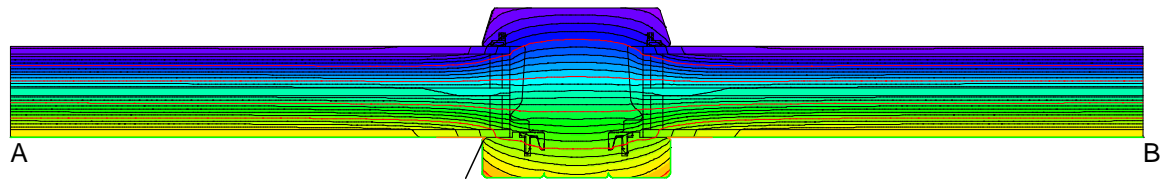
* EN ISO 10077-2:2017, 6.4.2

$$U_{fA,B} = \frac{\frac{\Phi}{\Delta T} - U_{p1} \cdot b_{p1} - U_{p2} \cdot b_{p2}}{b_f} = \frac{\frac{12.918}{30.000} - 0.649 \cdot 0.250 - 0.649 \cdot 0.250}{0.100} = 1.062 \text{ W/(m}^2 \cdot \text{K)}$$



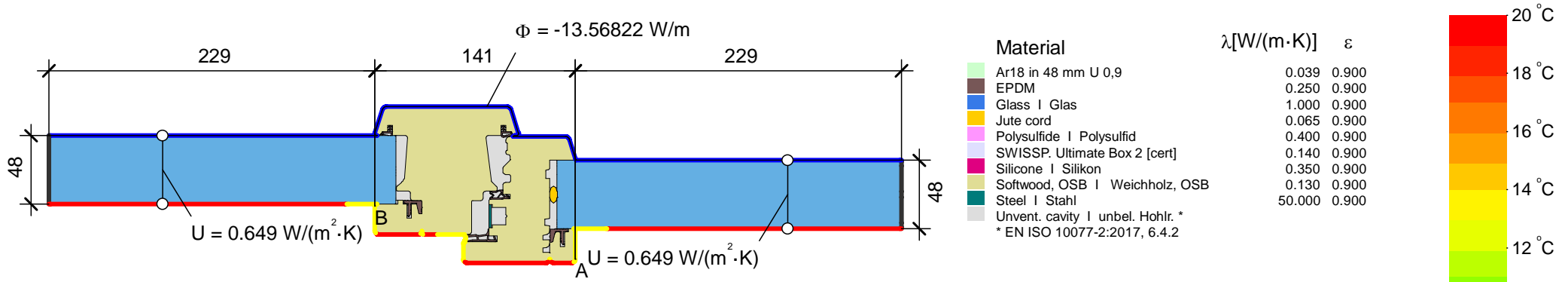
Randbedingung	q [W/m ²]	θ [°C]	R [(m ² ·K)/W]	ϵ
Exterior Außen		-10.000	0.040	
Interior, frame, normal		20.000	0.130	
Interior, frame, reduced		20.000	0.200	
Adiabatic Adiabat	0.000			
e 0,9 Cavity Hohlräum				0.900

$$\psi_{edA,B} = \frac{\frac{\Phi}{\Delta T} - U_{g1} \cdot b_{g1} - U_f \cdot b_f - U_{g2} \cdot b_{g2}}{2} = \frac{\frac{18.281}{30.000} - 0.900 \cdot 0.250 - 1.062 \cdot 0.100 - 0.900 \cdot 0.250}{2} = 0.027 \text{ W/(m} \cdot \text{K)}$$

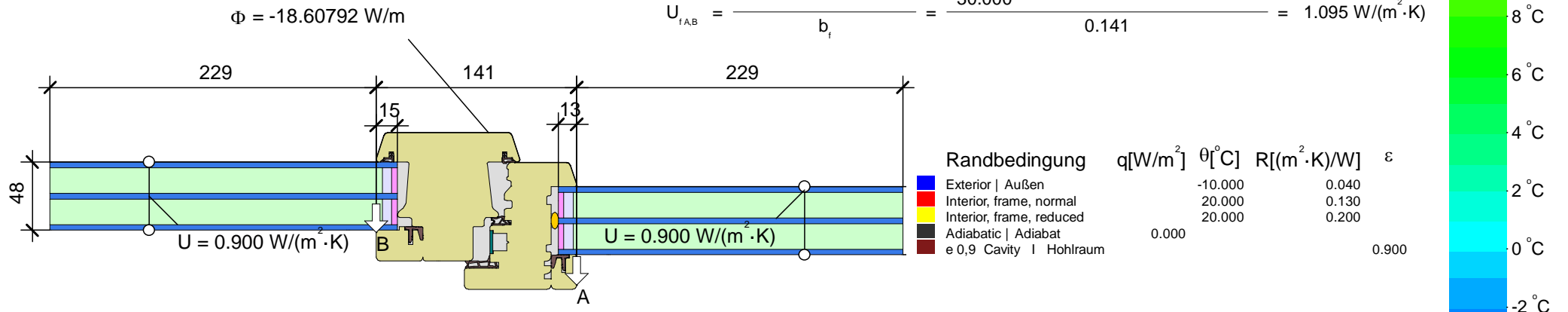


$\theta_{si \min}_{A-B} = 10.82 \text{ }^\circ\text{C}$
 $f_{Rsi} = 0.694$

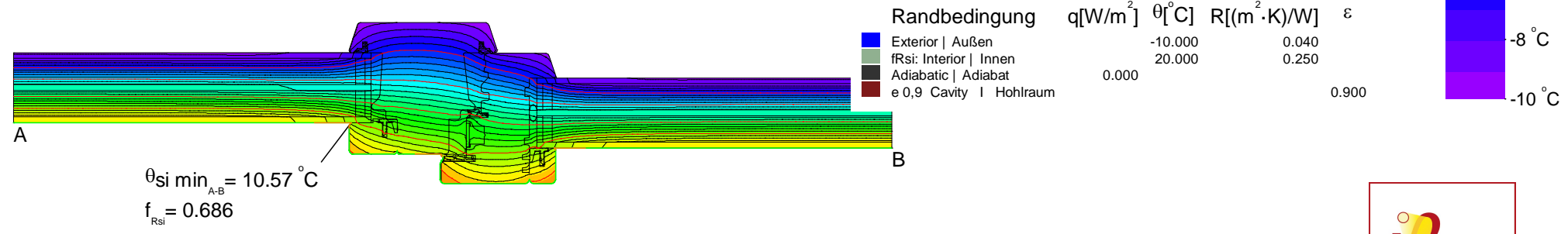


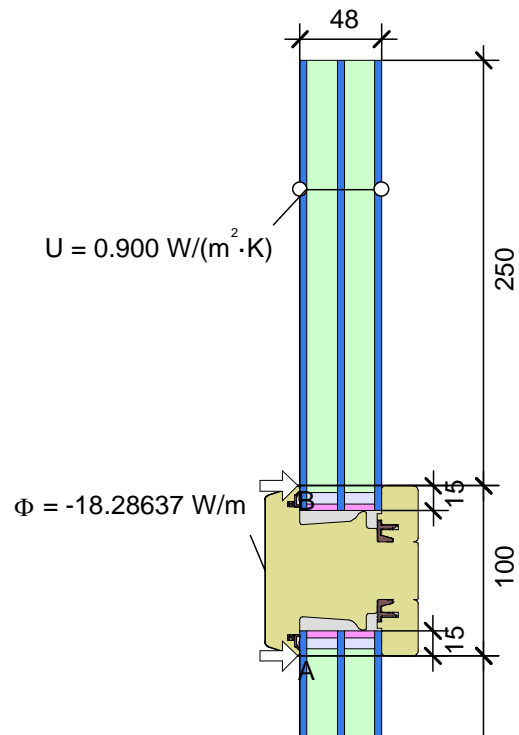
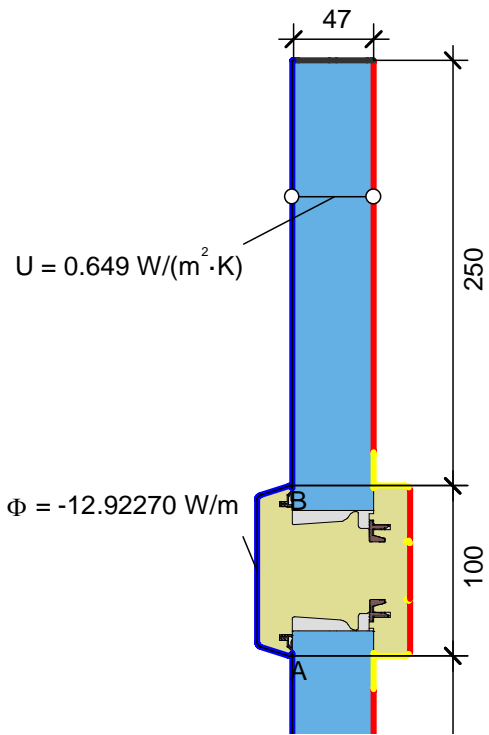


$$U_{fAB} = \frac{\frac{\Phi}{\Delta T} - U_{p1} \cdot b_{p1} - U_{p2} \cdot b_{p2}}{b_f} = \frac{\frac{13.568}{30.000} - 0.649 \cdot 0.229 - 0.649 \cdot 0.229}{0.141} = 1.095 \text{ W/(m}^2 \cdot \text{K)}$$

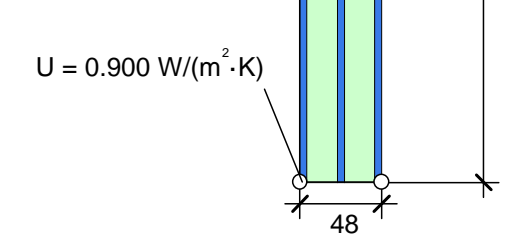
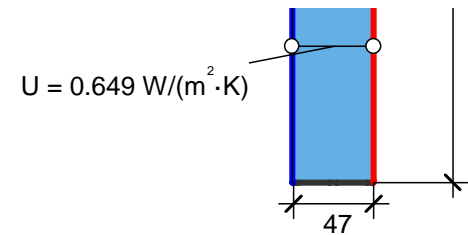


$$\Psi_{ed A,B} = \frac{\frac{\Phi}{\Delta T} - U_{g1} \cdot b_{g1} - U_f \cdot b_f - U_{g2} \cdot b_{g2}}{2} = \frac{\frac{18.608}{30.000} - 0.900 \cdot 0.229 - 1.095 \cdot 0.141 - 0.900 \cdot 0.229}{2} = 0.026 \text{ W/(m}^2 \cdot \text{K)}$$



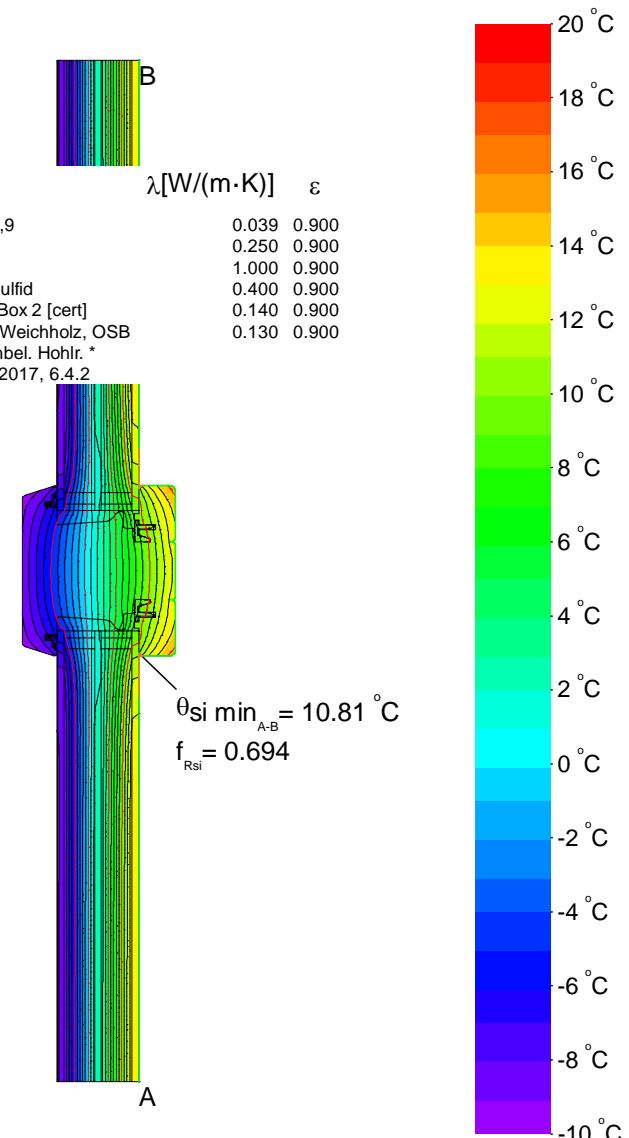


Randbedingung	q[W/m ²]	θ[C]	R[(m ² ·K)/W]	ε
Exterior Außen		-10.000	0.040	
Interior, frame, normal		20.000	0.130	
Interior, frame, reduced		20.000	0.200	
Adiabatic Adiatat	0.000			
e 0,9 Cavity Hohlraum				0.900



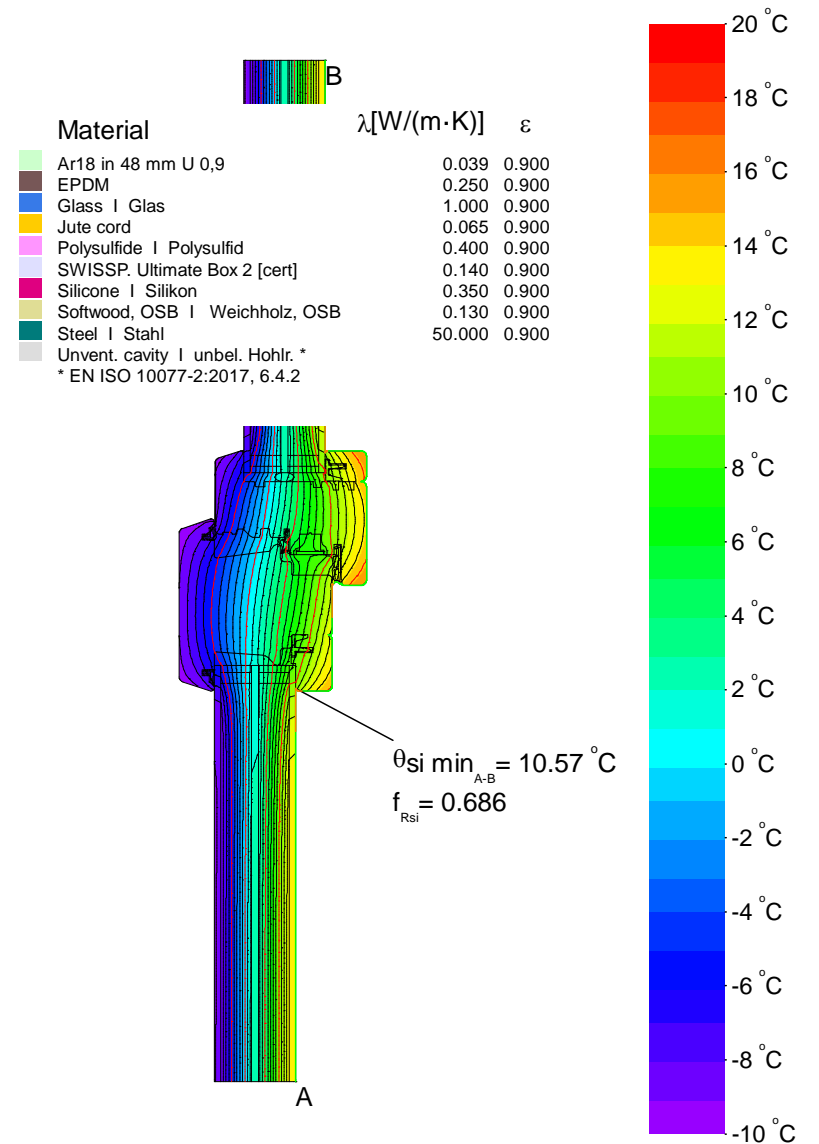
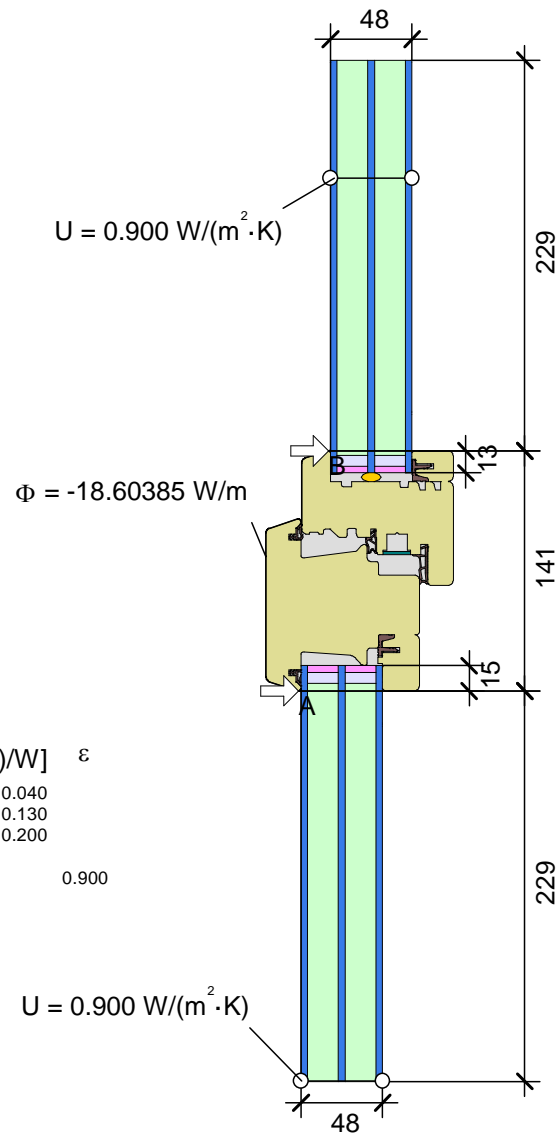
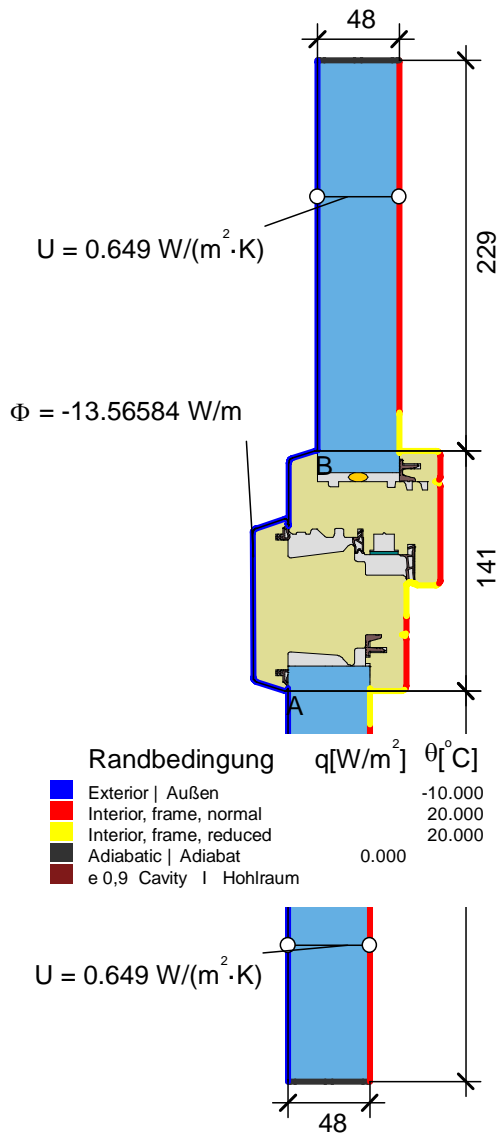
Material	λ[W/(m·K)]	ε
Ar18 in 48 mm U 0,9	0.039	0.900
EPDM	0.250	0.900
Glass Glas	1.000	0.900
Polysulfide Polysulfid	0.400	0.900
SWISSP. Ultimate Box 2 [cert]	0.140	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Unvent. cavity unbel. Hohlr.		

* EN ISO 10077-2:2017, 6.4.2



$$U_{f,AB} = \frac{\frac{\Phi}{\Delta T} - U_{p1} \cdot b_{p1} - U_{p2} \cdot b_{p2}}{b_f} = \frac{\frac{12.923}{30.000} - 0.649 \cdot 0.250 - 0.649 \cdot 0.250}{0.100} = 1.064 \text{ W}/(\text{m}^2 \cdot \text{K})$$

$$\Psi_{ed,AB} = \frac{\frac{\Phi}{\Delta T} - U_{g1} \cdot b_{g1} - U_f \cdot b_f - U_{g2} \cdot b_{g2}}{2} = \frac{\frac{18.286}{30.000} - 0.900 \cdot 0.250 - 1.064 \cdot 0.100 - 0.900 \cdot 0.250}{2} = 0.027 \text{ W}/(\text{m} \cdot \text{K})$$

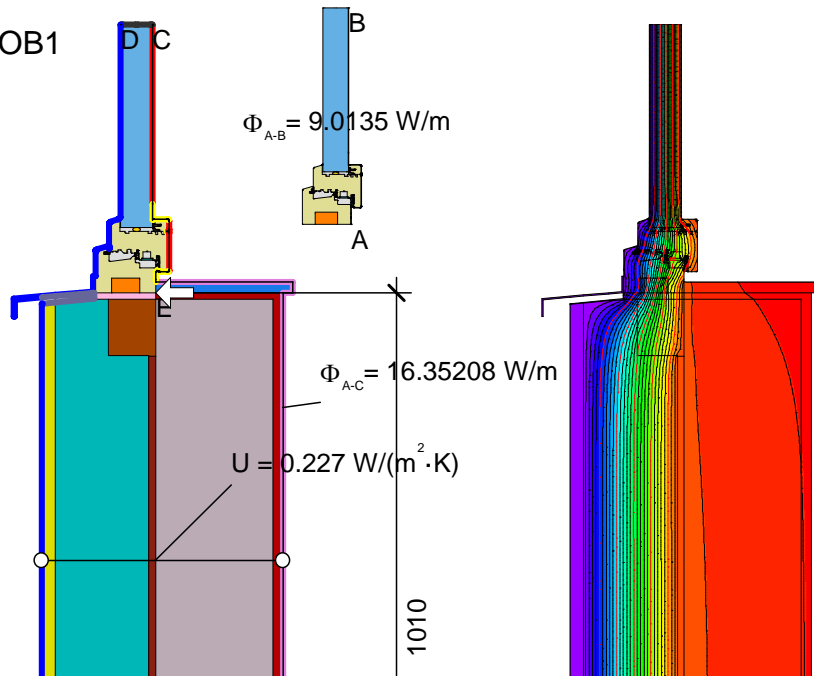


$$U_{f,AB} = \frac{\Phi}{\Delta T} - \frac{U_{p1} \cdot b_{p1}}{b_f} - \frac{U_{p2} \cdot b_{p2}}{b_f} = \frac{13.566}{30.000} - \frac{0.649 \cdot 0.229}{0.141} - \frac{0.649 \cdot 0.229}{0.141} = 1.095 \text{ W/(m}^2 \cdot \text{K)}$$

$$\Psi_{ed,AB} = \frac{\Phi}{\Delta T} - U_{g1} \cdot b_{g1} - U_f \cdot b_f - U_{g2} \cdot b_{g2} = \frac{18.604}{30.000} - 0.900 \cdot 0.229 - 1.095 \cdot 0.141 - 0.900 \cdot 0.229 = 0.026 \text{ W/(m} \cdot \text{K)}$$



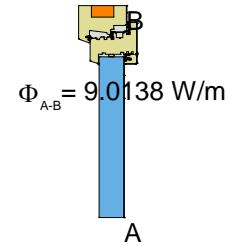
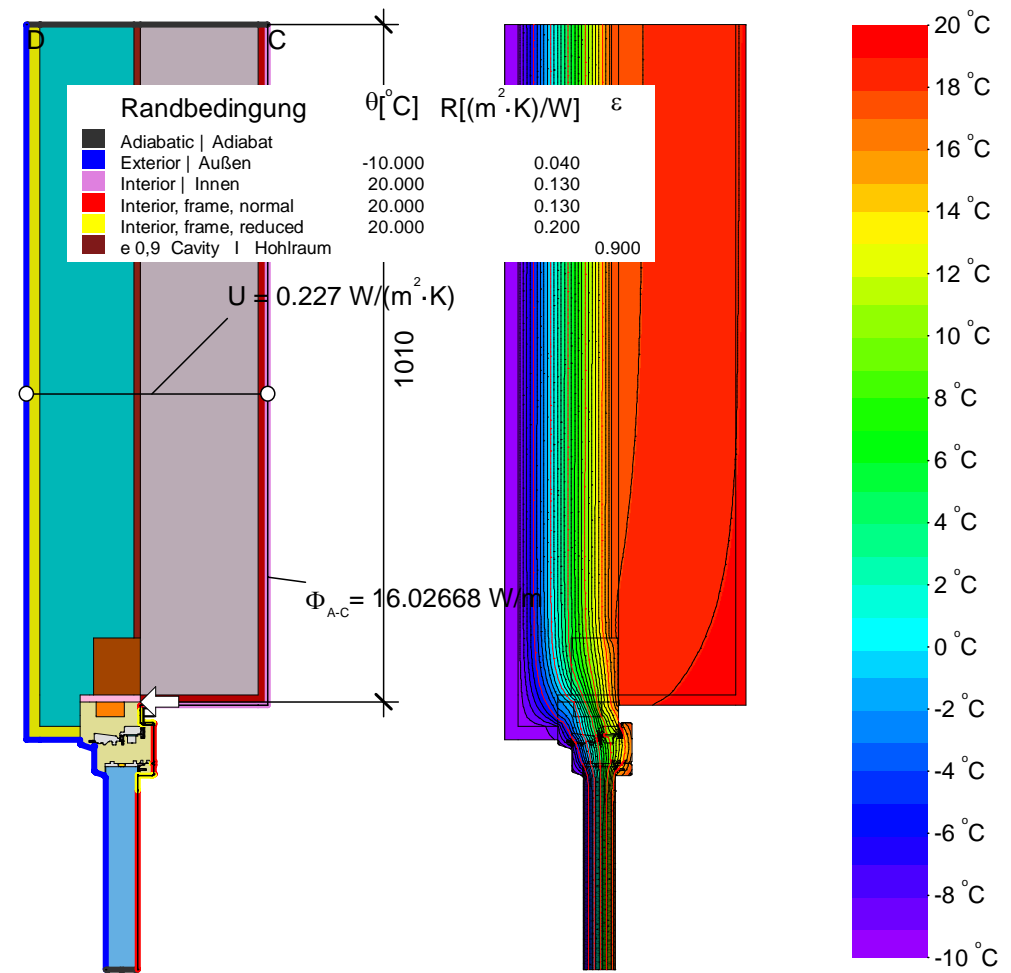
EW1-OB1



Material

- Aluminum | Aluminium 10456
 - Artificial stone | Kunststein 10456
 - EPDM
 - EPS - DunPol (grupo Valero) 034
 - Insulation | Wärmedämmung 035
 - Insulation tape | Vorlegeband 060
 - Interior plaster | Gipsputz 10456
 - Jute cord
 - Mörtel, Zement, Sand
 - Organic compound plaster | Kunstharzputz 4108-4
 - PU in-situ foam | PU-Ortschaum 040
 - Panel | Maske
 - Rigid EPS-foam incl. screws | Fester EPS-Schaum inkl. Schrauben
 - Sand-lime stone | Kalksandstein 1745
 - Silicone | Silikon
 - Softwood, OSB | Weichholz, OSB
 - Spruce, Fir | Fichte, Tanne
 - Steel | Stahl
 - Unvent. cavity | unbel. Hohlr.*
- * EN ISO 10077-2:2017, 6.4.2

λ [W/(m·K)]	ϵ
160.000	0.900
1.300	0.900
0.250	0.900
0.034	0.900
0.035	0.900
0.060	0.900
0.570	0.900
0.065	0.900
1.000	0.900
0.700	0.900
0.040	0.900
0.035	0.900
0.045	0.900
1.000	0.900
0.350	0.900
0.130	0.900
0.110	0.900
50.000	0.900



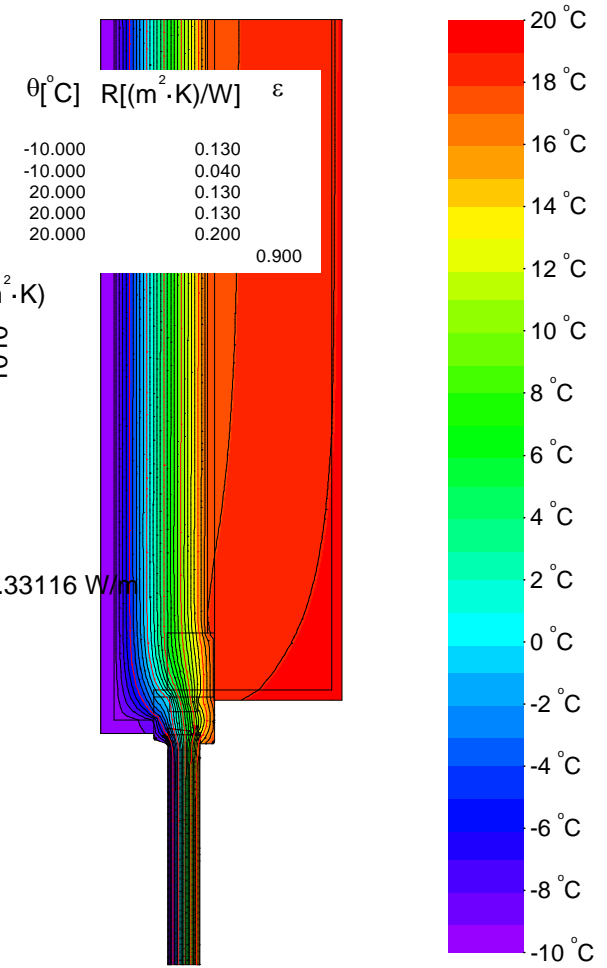
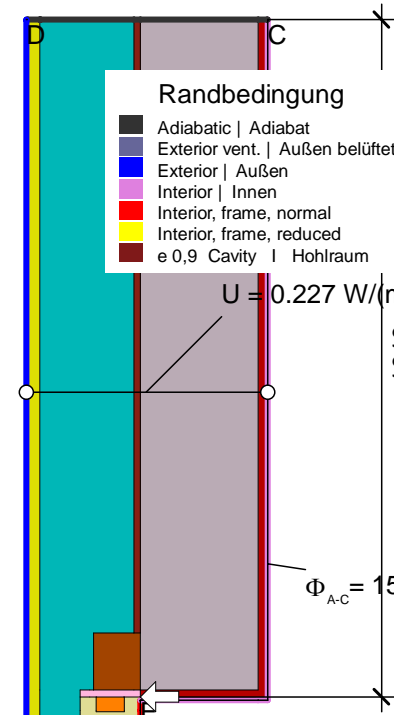
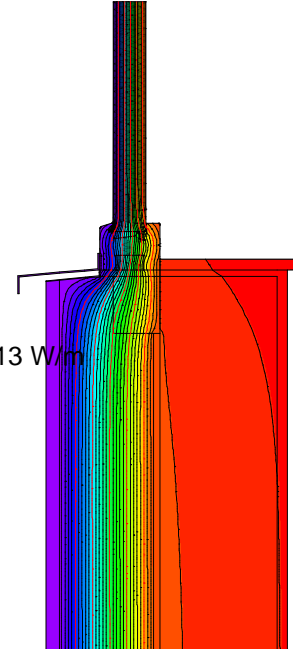
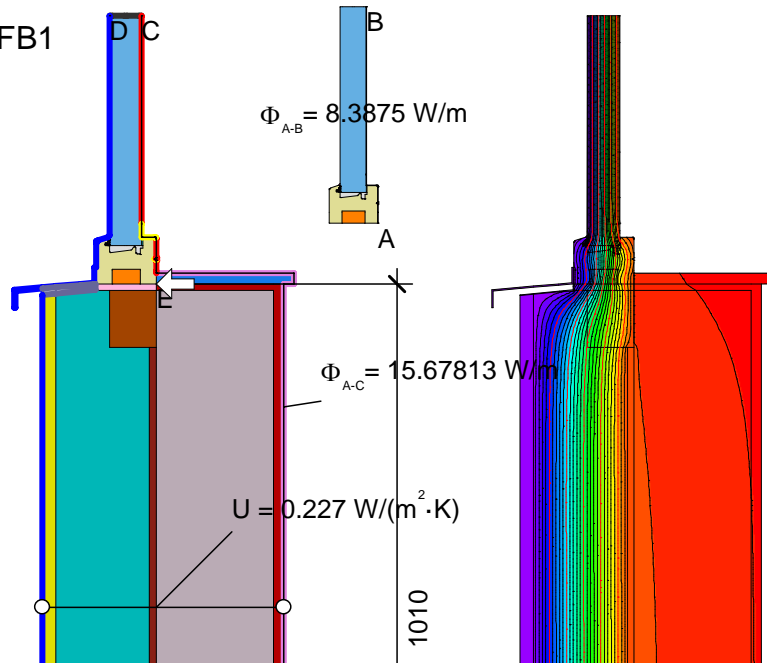
EW1-OH1

$$\psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - U_1 \cdot b_1 - \frac{\Phi_2}{\Delta T} = \frac{16.352}{30.000} - 0.227 \cdot 1.010 - \frac{9.013}{30.000} = 0.015 \text{ W/(m·K)}$$

$$\psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - \frac{\Phi_1}{\Delta T} - U_2 \cdot b_2 = \frac{16.027}{30.000} - \frac{9.014}{30.000} - 0.227 \cdot 1.010 = 0.005 \text{ W/(m·K)}$$



EW1-FB1



Randbedingung

Color	Condition	θ [°C]	R [(m²·K)/W]	ε
Black	Adiabatic Adiabat	-10.000	0.130	
Grey	Exterior vent. Außen belüftet	-10.000	0.040	
Blue	Exterior Außen	20.000	0.130	
Purple	Interior Innen	20.000	0.130	
Red	Interior, frame, normal	20.000	0.130	
Yellow	Interior, frame, reduced	20.000	0.200	
Brown	e 0,9 Cavity Hohlraum			0.900

Material

Material	λ [W/(m·K)]	ε
Aluminum Aluminium 10456	160.000	0.900
Artificial stone Kunststein 10456	1.300	0.900
EPDM	0.250	0.900
EPS - DunPol (grupo Valero) 034	0.034	0.900
Insulation Wärmedämmung 035	0.035	0.900
Insulation tape Vorlegeband 060	0.060	0.900
Interior plaster Gipsputz 10456	0.570	0.900
Mörtel, Zement, Sand	1.000	0.900
Organic compound plaster Kunstharzputz 4108-4	0.700	0.900
PU in-situ foam PU-Ortschaum 040	0.040	0.900
Panel Maske	0.035	0.900
Rigid EPS-foam incl. screws Fester EPS-Schaum inkl. Schrauben	0.045	0.900
Sand-lime stone Kalksandstein 1745	1.000	0.900
Silicone Silikon	0.350	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Unvent. cavity unbel. Hohlr.*		

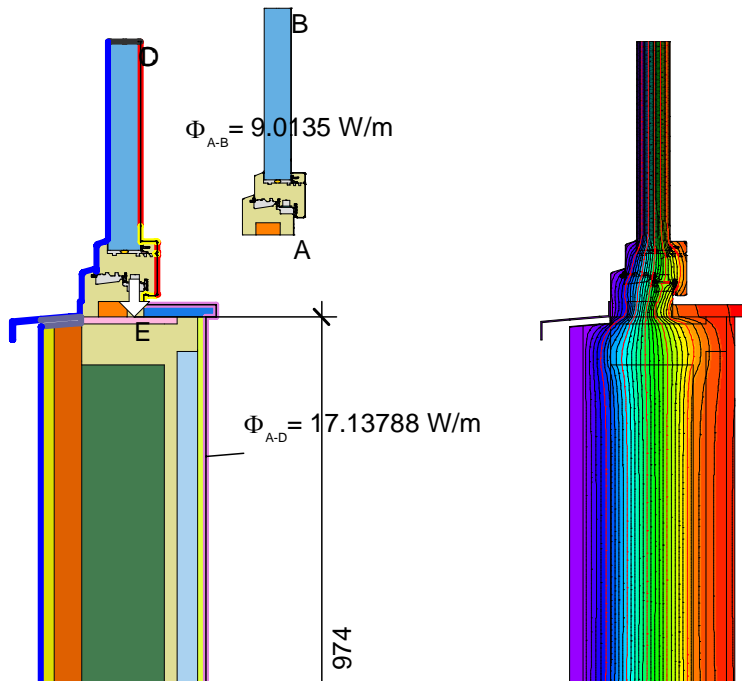
* EN ISO 10077-2:2017, 6.4.2

$$\psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - U_1 \cdot b_1 - \frac{\Phi_2}{\Delta T} = \frac{15.678}{30.000} - 0.227 \cdot 1.010 - \frac{8.388}{30.000} = 0.014 \text{ W/(m·K)}$$

$$\psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - \frac{\Phi_1}{\Delta T} - U_2 \cdot b_2 = \frac{15.331}{30.000} - \frac{8.389}{30.000} - 0.227 \cdot 1.010 = 0.002 \text{ W/(m·K)}$$



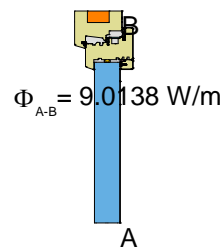
EW2-OB1



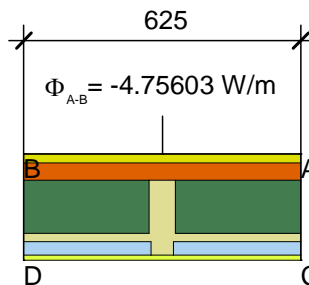
- Material**
- Airgap, static, horizontal | Luftschicht, ruhend, horizontal, 30 mm
 - Aluminum | Aluminium 10456
 - EPDM
 - EPS - DunPol (grupo Valero) 034
 - Gipskartonplatten 900 kg/m3 10456
 - Insulation tape | Vorlegeband 060
 - Jute cord
 - Kunststein 10456
 - Mörtel, Zement, Sand
 - PU in-situ foam | PU-Ortschaum 040
 - Panel | Maske
 - Silicone | Silikon
 - Softwood, OSB | Weichholz, OSB
 - Spruce, Fir | Fichte, Tanne
 - Steel | Stahl
 - Unvent. cavity | unbel. Hohlr. *
 - Wood fiber board | Holzfaserplatte 050
 - Zellulose 040
- * EN ISO 10077-2:2017, 6.4.2

Material	λ [W/(m·K)]	ϵ
Airgap, static, horizontal Luftschicht, ruhend, horizontal, 30 mm	0.167	0.900
Aluminum Aluminium 10456	160.000	0.900
EPDM	0.250	0.900
EPS - DunPol (grupo Valero) 034	0.034	0.900
Gipskartonplatten 900 kg/m3 10456	0.250	0.900
Insulation tape Vorlegeband 060	0.060	0.900
Jute cord	0.065	0.900
Kunststein 10456	1.300	0.900
Mörtel, Zement, Sand	1.000	0.900
PU in-situ foam PU-Ortschaum 040	0.040	0.900
Panel Maske	0.035	0.900
Silicone Silikon	0.350	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Spruce, Fir Fichte, Tanne	0.110	0.900
Steel Stahl	50.000	0.900
Unvent. cavity unbel. Hohlr. *		
Wood fiber board Holzfaserplatte 050	0.050	0.900
Zellulose 040	0.040	0.900

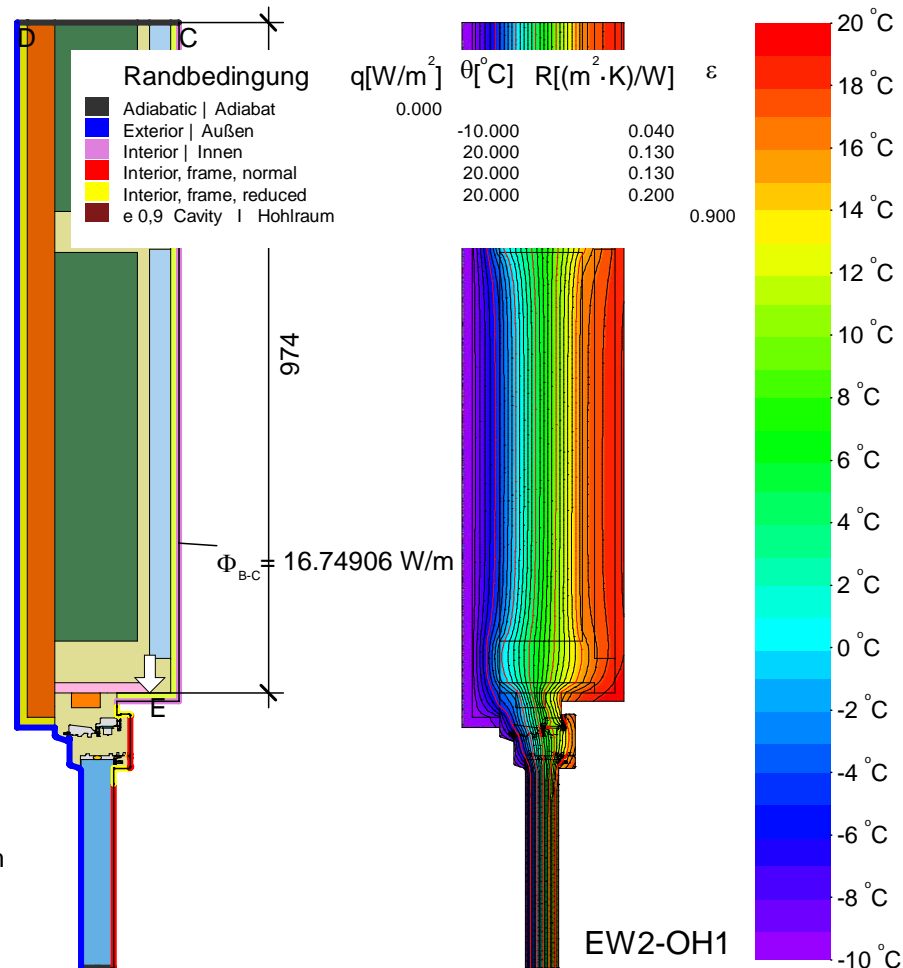
$$\psi_{A-E,C} = \frac{\Phi}{\Delta T} - U_1 \cdot b_1 - \frac{\Phi_2}{\Delta T} = \frac{17.138}{30.000} - 0.254 \cdot 0.974 - \frac{9.013}{30.000} = 0.024 \text{ W/(m} \cdot \text{K)}$$



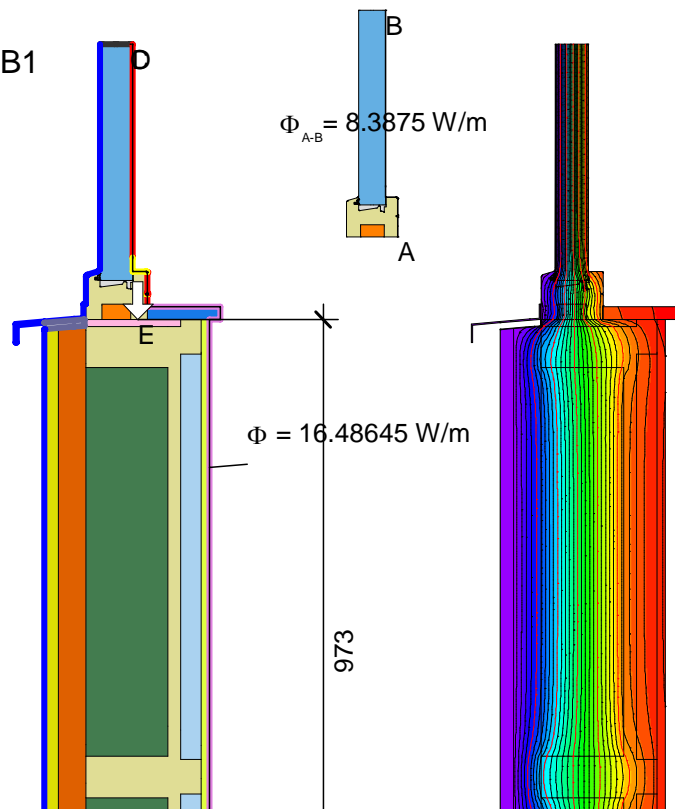
$$\psi_{A-E,C} = \frac{\Phi}{\Delta T} - \frac{\Phi_1}{\Delta T} - U_2 \cdot b_2 = \frac{16.749}{30.000} - \frac{9.014}{30.000} - 0.254 \cdot 0.974 = 0.011 \text{ W/(m} \cdot \text{K)}$$



$$U_{eq A-B} = \frac{\Phi}{\Delta T \cdot b} = \frac{4.756}{30.000 \cdot 0.625} = 0.254 \text{ W/(m}^2 \cdot \text{K)}$$



EW2-FB1

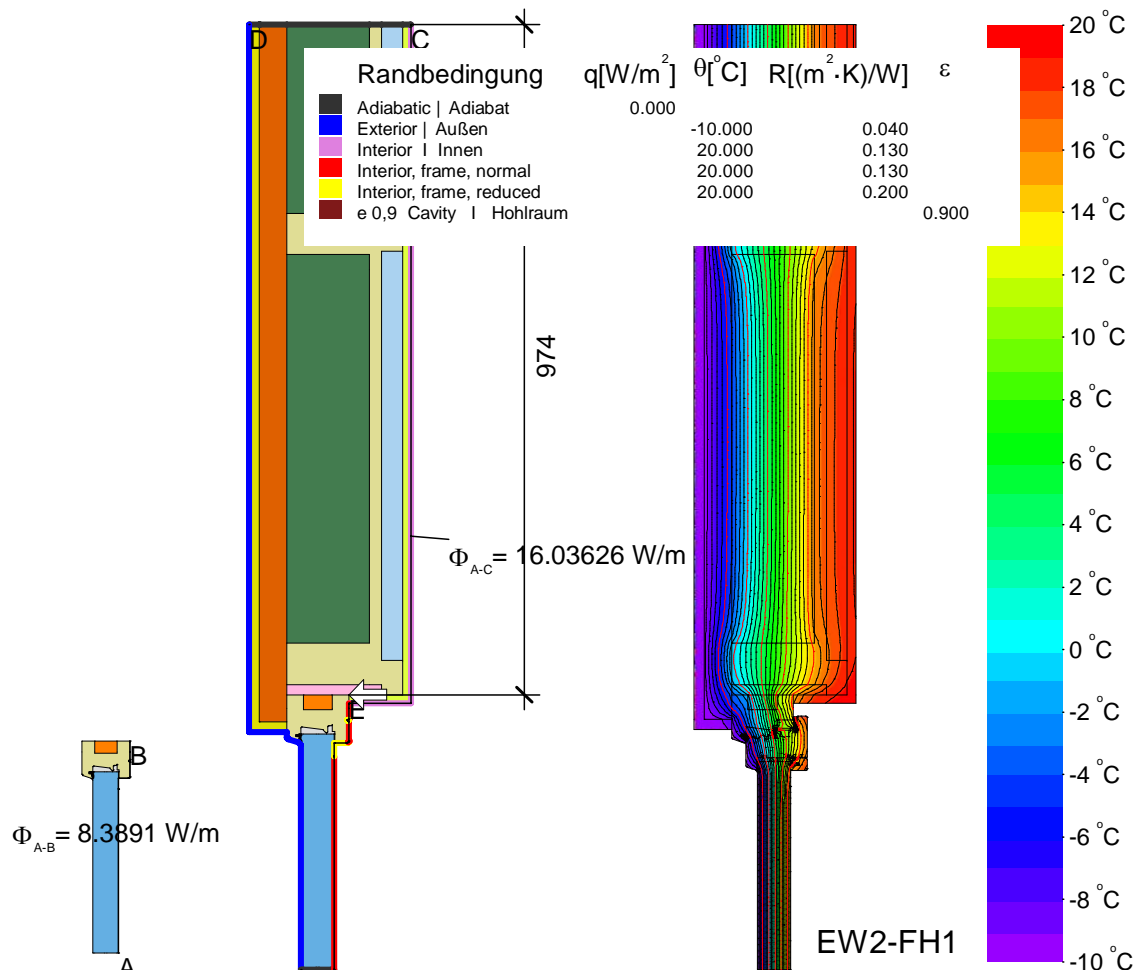


Material

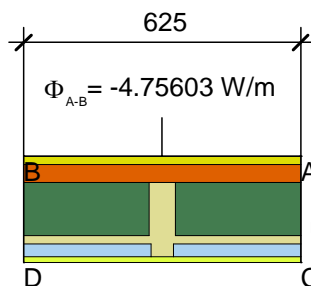
Material	λ [W/(m·K)]	ϵ
Airgap, static, horizontal Luftschicht, ruhend, horizontal, 30 mm	0.167	0.900
Aluminum Aluminium 10456	160.000	0.900
EPDM	0.250	0.900
EPS - DunPol (grupo Valero) 034	0.034	0.900
Gipskartonplatten 900 kg/m ³ 10456	0.250	0.900
Insulation tape Vorlegeband 060	0.060	0.900
Kunststein 10456	1.300	0.900
Mörtel, Zement, Sand	1.000	0.900
PU in-situ foam PU-Ortschaum 040	0.040	0.900
Panel Maske	0.035	0.900
Silicone Silikon	0.350	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Wood fiber board Holzfaserplatte 050	0.050	0.900
Zellulose 040	0.040	0.900
Unvent. cavity unbel. Hohlr.	*	*

* EN ISO 10077-2:2017, 6.4.2

$$\psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - U_1 \cdot b_1 - \frac{\Phi_2}{\Delta T} = \frac{16.468}{30.000} - 0.254 \cdot 0.973 - \frac{8.388}{30.000} = 0.023 \text{ W/(m·K)}$$

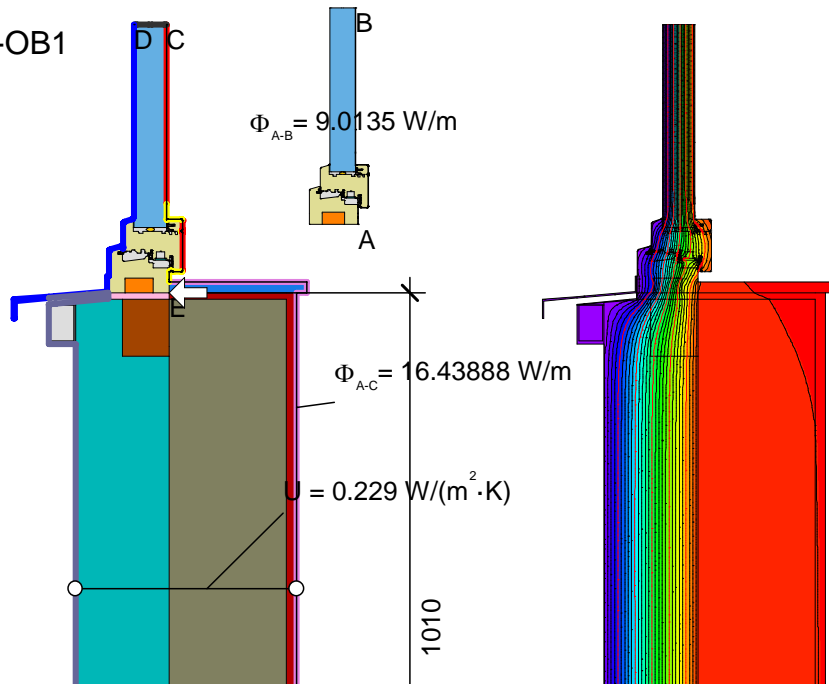


$$\psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - U_1 \cdot b_1 - \frac{\Phi_2}{\Delta T} = \frac{16.036}{30.000} - 0.254 \cdot 0.974 - \frac{8.389}{30.000} = 0.008 \text{ W/(m·K)}$$



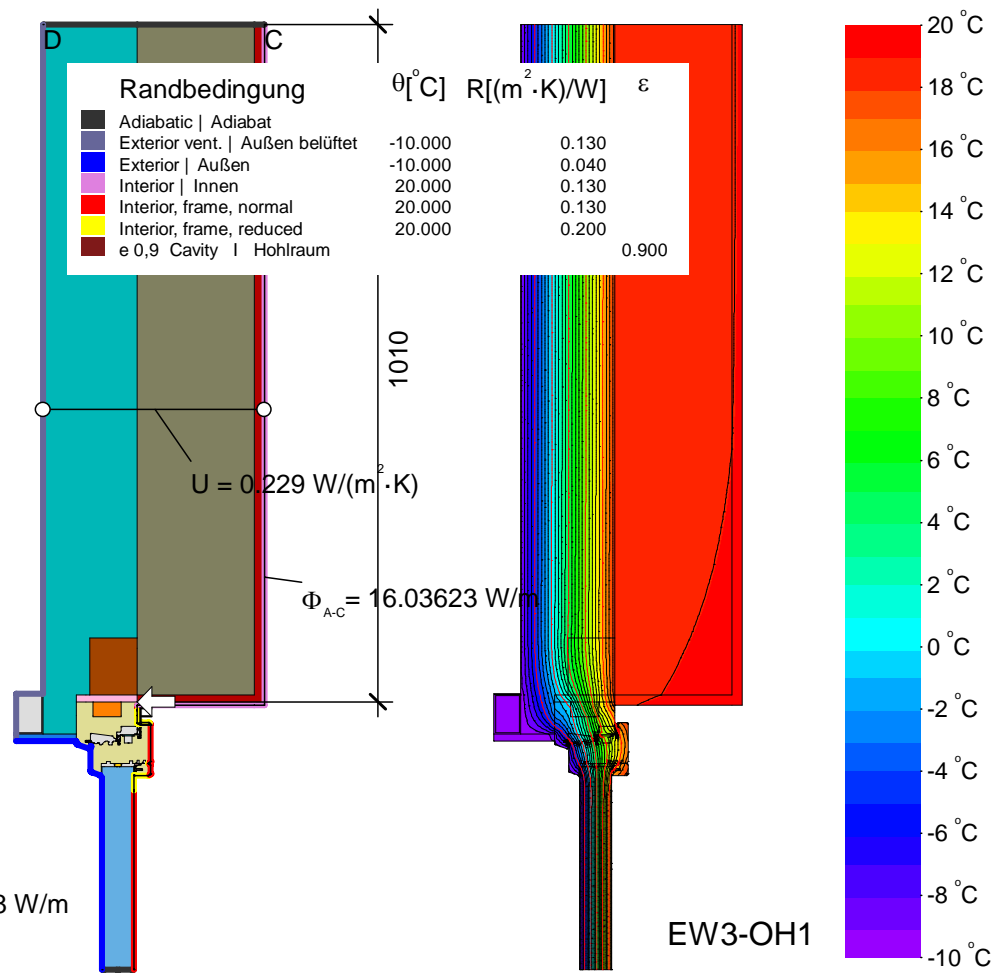
$$U_{eq A-B} = \frac{\Phi}{\Delta T \cdot b} = \frac{4.756}{30.000 \cdot 0.625} = 0.254 \text{ W/(m}^2 \cdot \text{K)}$$

EW3-OB1

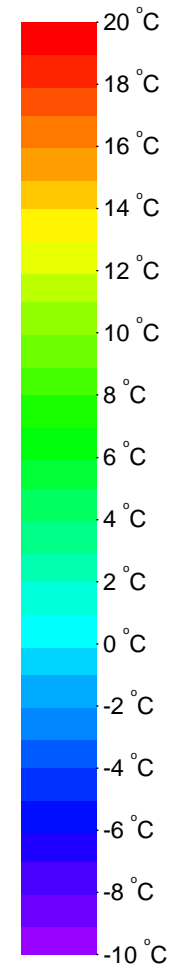


Material	λ [W/(m·K)]	ϵ
Aluminum Aluminium 10456	160.000	0.900
Artificial stone Kunststein 10456	1.300	0.900
Concrete, 1% Steel Beton, 1% Stahl 10456	2.300	0.900
EPDM	0.250	0.900
EPS - DunPol (grupo Valero) 034	0.034	0.900
Insulation Wärmedämmung 035	0.035	0.900
Insulation tape Vorlegeband 060	0.060	0.900
Interior plaster Gipsputz 10456	0.570	0.900
Jute cord	0.065	0.900
PU in-situ foam PU-Ortschaum 040	0.040	0.900
Panel Maske	0.035	0.900
Rigid EPS-foam incl. screws Fester EPS-Schaum inkl. Schrauben	0.045	0.900
Silicone Silikon	0.350	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Spruce, Fir Fichte, Tanne	0.110	0.900
Steel Stahl	50.000	0.900
Unvent. cavity unbel. Hohlr.*		

- Aluminum | Aluminium 10456
 - Artificial stone | Kunststein 10456
 - Concrete, 1% Steel | Beton, 1% Stahl 10456
 - EPDM
 - EPS - DunPol (grupo Valero) 034
 - Insulation | Wärmedämmung 035
 - Insulation tape | Vorlegeband 060
 - Interior plaster | Gipsputz 10456
 - Jute cord
 - PU in-situ foam | PU-Ortschaum 040
 - Panel | Maske
 - Rigid EPS-foam incl. screws | Fester EPS-Schaum inkl. Schrauben
 - Silicone | Silikon
 - Softwood, OSB | Weichholz, OSB
 - Spruce, Fir | Fichte, Tanne
 - Steel | Stahl
 - Unvent. cavity | unbel. Hohlr.*
- * EN ISO 10077-2:2017, 6.4.2



Randbedingung	θ [°C]	R [(m²·K)/W]	ϵ
Adiabatic Adiat			
Exterior vent. Außen belüftet	-10.000	0.130	
Exterior Außen	-10.000	0.040	
Interior Innen	20.000	0.130	
Interior, frame, normal	20.000	0.130	
Interior, frame, reduced	20.000	0.200	
e 0,9 Cavity Hohlraum			0.900

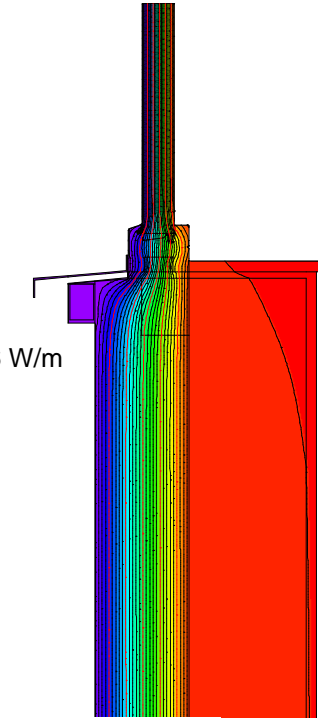
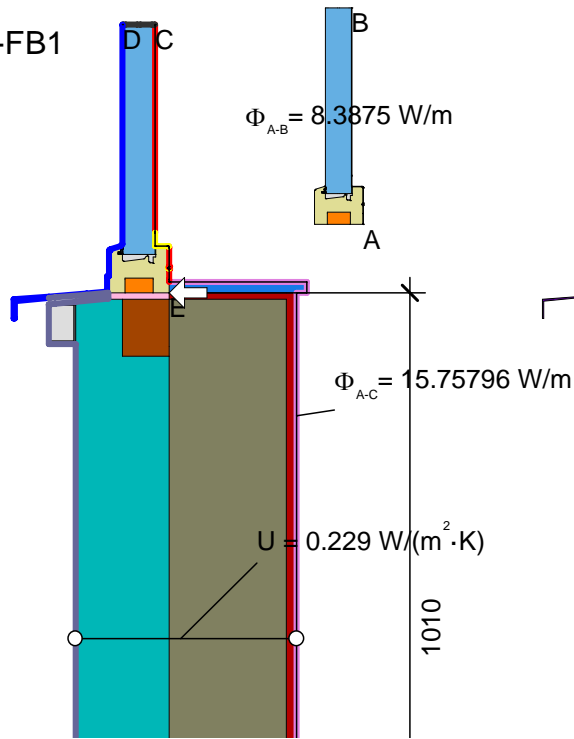


$$\Psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - U_1 \cdot b_1 - \frac{\Phi_2}{\Delta T} = \frac{16.439}{30.000} - 0.229 \cdot 1.010 - \frac{9.013}{30.000} = 0.016 \text{ W/(m·K)}$$

$$\Psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - \frac{\Phi_1}{\Delta T} - U_2 \cdot b_2 = \frac{16.036}{30.000} - \frac{9.014}{30.000} - 0.229 \cdot 1.010 = 0.003 \text{ W/(m·K)}$$



EW3-FB1



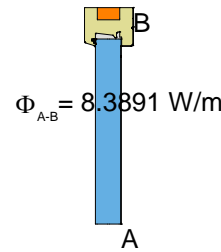
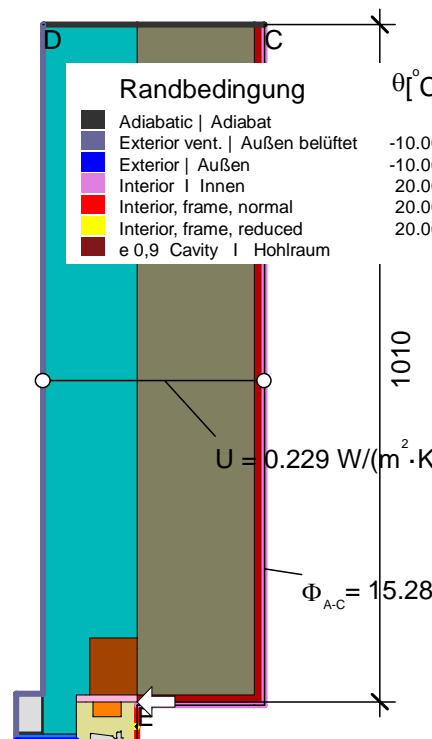
Material

Aluminum Aluminium 10456	160.000	0.900
Artificial stone Kunststein 10456	1.300	0.900
Concrete, 1% Steel Beton, 1% Stahl 10456	2.300	0.900
EPDM	0.250	0.900
EPS - DunPol (grupo Valero) 034	0.034	0.900
Insulation Wärmedämmung 035	0.035	0.900
Insulation tape Vorlegeband 060	0.060	0.900
Interior plaster Gipsputz 10456	0.570	0.900
PU in-situ foam PU-Ortschaum 040	0.040	0.900
Panel Maske	0.035	0.900
Rigid EPS-foam incl. screws Fester EPS-Schaum inkl. Schrauben	0.045	0.900
Silicone Silikon	0.350	0.900
Softwood, OSB Weichholz, OSB	0.130	0.900
Unvent. cavity unbel. Hohlr. *	0.130	0.900

* EN ISO 10077-2:2017, 6.4.2

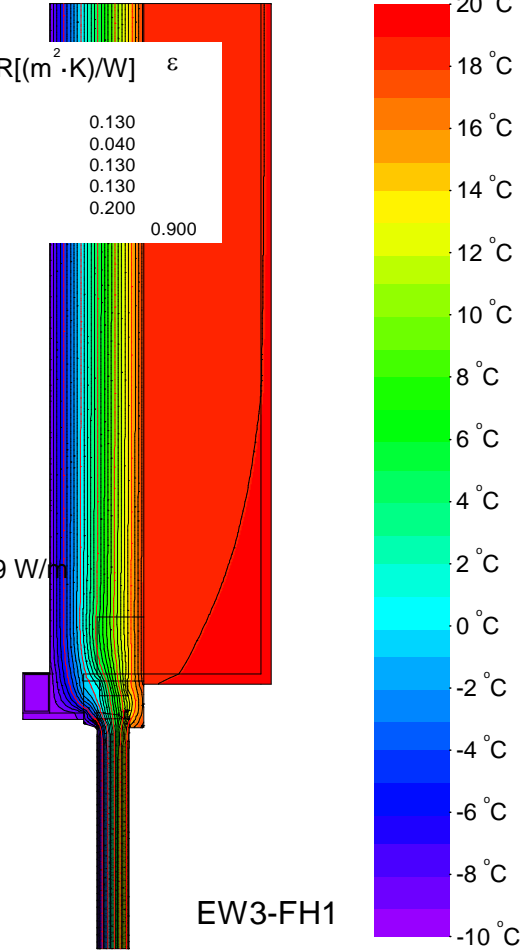
$\lambda[\text{W}/(\text{m} \cdot \text{K})]$	ϵ
160.000	0.900
1.300	0.900
2.300	0.900
0.250	0.900
0.034	0.900
0.035	0.900
0.060	0.900
0.570	0.900
0.040	0.900
0.035	0.900
0.045	0.900
0.350	0.900
0.130	0.900

$$\Psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - U_1 \cdot b_1 - \frac{\Phi_2}{\Delta T} = \frac{15.758}{30.000} - 0.229 \cdot 1.010 - \frac{8.388}{30.000} = 0.014 \text{ W}/(\text{m} \cdot \text{K})$$



Randbedingung

	$\theta[^\circ\text{C}]$	$R[(\text{m}^2 \cdot \text{K})/\text{W}]$	ϵ
Adiabatic Adiabat			
Exterior vent. Außen belüftet	-10.000	0.130	
Exterior Außen	-10.000	0.040	
Interior Innen	20.000	0.130	
Interior, frame, normal	20.000	0.130	
Interior, frame, reduced	20.000	0.200	
e 0,9 Cavity Hohlraum			0.900



$$\Psi_{A-E-C,*} = \frac{\Phi}{\Delta T} - \frac{\Phi_1}{\Delta T} - U_2 \cdot b_2 = \frac{15.287}{30.000} - \frac{8.389}{30.000} - 0.229 \cdot 1.010 = -0.002 \text{ W}/(\text{m} \cdot \text{K})$$

