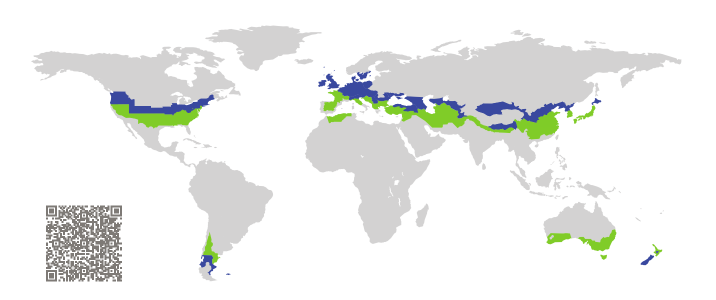
# CERTIFICATE

**Certified Passive House Component** 

Component-ID 0189ed03 valid until 31st December 2021

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt Germany



Category: Entry door (with glas section)

Manufacturer: REHAU AG + Co

Erlangen Germany

Product name: Haustür GENEO PHZ, mit Füllung

Rodenberg einseitig flügelüberdeckend

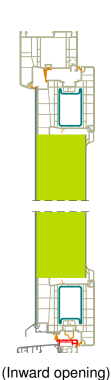
## This certificate was awarded based on the following criteria for the cool, temperate climate zone

Comfort  $U_D = 0.68 \le 0.80 \text{ W/(m}^2 \text{ K)}$ 

 $U_{D,\text{installed}} \leq 0.85 \,\text{W/(m}^2 \,\text{K)}$ with  $U_{\text{door leaf}}^{1} = 0.39 \,\text{W/(m}^2 \,\text{K)}$ 

Hygiene  $f_{Rsi=0.25}$   $\geq$  0.70

Airtightness  $Q_{100} \leq 2.25 \,\mathrm{m}^3/(\mathrm{h}\,\mathrm{m})$ 



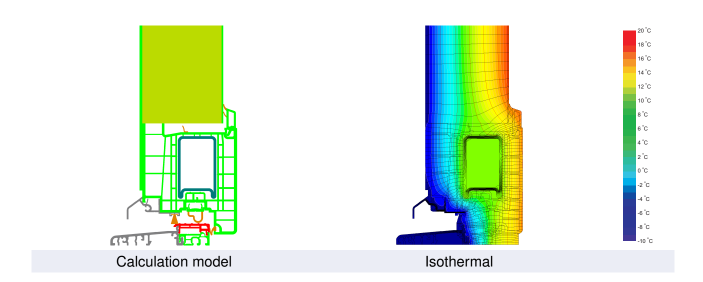




CERTIFIED COMPONENT

Passive House Institute

<sup>&</sup>lt;sup>1</sup>U-value of the insulated area of door leaf



#### **Description**

Door frame made of PVC profiles; partially with reinforcing steel profiles; Door leaf (thickness 76 mm) covered by PVC panels on both sides; door leaf insulation (thickness 72 mm): PU-foam  $0.030 \, \text{W/(mK)}$ ; threshold: thermally separated aluminum profile, the temperature factor requirement is not met at the threshold

#### **Explanation**

The U-values of the door apply to a door 1.10 m wide by 2.20 m tall.

A detailed report of the calculations performed in the context of certification is available from the manufacturer.

Unless stated otherwise, the air tightness was determined according to EN 1026 with respect to the joint length under climate load in conjunction with EN 1121 for the closed, non-locked door. The result corresponds at least to air-tightness class 3 according to EN 12207.

The Passive House Institute has defined international component criteria for seven climate zones. In principle, components which have been certified for climate zones with higher requirements may also be used in climates with less stringent requirements. In a particular climate zone it may make sense to use a component of a higher thermal quality which has been certified for a climate zone with more stringent requirements.

Further information relating to certification can be found on www.passivehouse.com and passipedia.org.

Frame values			Frame width <i>b<sub>f</sub></i> mm	<i>U</i> -value frame <i>U<sub>f</sub></i> W/(m² K)	$\Psi$ edge $\Psi_{\mathcal{G}}$ W/(m K)	Temp. Factor f <sub>Rsi=0.25</sub> [-]
Тор	(to)	Ť	167	1.08	0.000	-
Threshold	(th)	1	125	1.40	0.000	-
Hinge side	(hs)	<u>u</u> —	167	1.08	0.000	-
Lock side	(Is)	<b>6</b>	167	1.08	0.000	-
			Spacer: -	Secondary seal: -		



#### Top

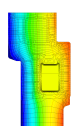
 $b_f = 167.00 \,\mathrm{mm}$ 

 $U_f = 1.08 \, \text{W/(m}^2 \, \text{K)}$ 

 $\Psi_g = 0.000 \, \text{W/(m K)}$ 

 $f_{Rsi} = -$ 







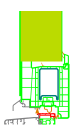
#### Threshold

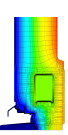
 $b_f = 125.00 \,\mathrm{mm}$ 

 $U_f = 1.40 \, \text{W/(m}^2 \, \text{K)}$ 

 $\Psi_g = 0.000 \, \text{W/(m K)}$ 

 $f_{Rsi} = -$ 







### Hinge side

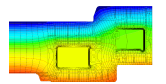
 $b_f = 167.00 \,\mathrm{mm}$ 

 $U_f = 1.08 \, \text{W/(m}^2 \, \text{K)}$ 

 $\Psi_g = 0.000 \, \mathrm{W/(m \, K)}$ 

 $f_{Rsi} = -$ 







### Lock side

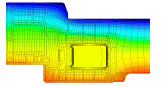
 $b_f = 167.00 \,\mathrm{mm}$ 

 $U_f = 1.08 \, \text{W/(m}^2 \, \text{K)}$ 

 $\Psi_g$  = 0.000 W/(m K)

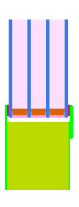
 $f_{Rsi} = -$ 

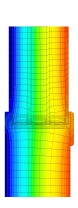




#### Glazing/Infill: 1

 $U_p = 0.50 \,\text{W/(m}^2 \,\text{K)}$   $\Psi = 0.040 \,\text{W/(m} \,\text{K)}$  $f_{Rsi} = -$ 





Description:

Glazing (pane structure: 4\*/18Ar/4/18Lu/4/18Ar/\*4) with Ug = 0.50 W/(m<sup>2</sup>K) according to EN 673; Spacer: "Super Spacer TriSeal"

The comfort criterion limits the use of the infill element as follows:

Maximum area =  $0.90 \, \text{m}^2$ 

Maximum circumference = 4.40 m

