

Certificate

Certified Passive House component

for cool, temperate climate, valid until 31.12.2018

Category: Facade anchor

Manufacturer: GIP GmbH

38100 Braunschweig, GERMANY

Product name: VECO-E-5000

The following criteria were used in awarding this certificate:

Efficiency Criterion

In a typical application*, the construction fulfills the requirements of

Eff.fa \leq 0.200 W/(kNK)

Comfort Criterion

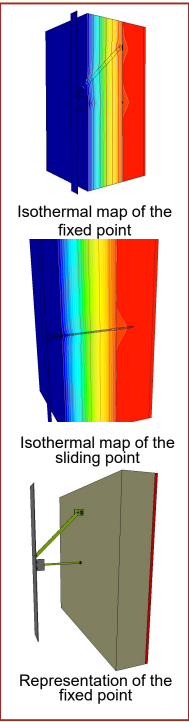
The inner surface must be warm enough to prevent mould as well as uncomfortable down-drought and radiation losses.

θ_{i,min} ≥ 17°C

Thermal data of the certified component

VECO-E-5000	thermal bridge coefficient	minimum inner surface temperature	
	χ [W/K]	θ _{i,min} [°C]	
Fixed point	0.0045	19.44	
Sliding point	0.0029	19.45	

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt GERMANY





^{*} The criterion has been validated with a representative facade of a school building



Data sheet GIP GmbH, VECO-E-5000

Manufacturer GIP GmbH

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Validation on reference facade	ΔU [W/m²K]	
LC VI	0.0065	

In order to validate the suitability, the manufacturer provides a statical calculation and an associated installation plan for the reference facade.

The classification criteria and the load class allocation can be found in the current criteria "Zertifizierte Passivhaus Komponente – Fassadenanker, Version 2.0, 08.05.2017".

Load class / Facade weight		Thermal bridge coefficients [W/K]			
-	[kN/m²]	X _{FP}	-	X _{SP}	-
VI	0.32	0.0045		0.0029	
[W/(kNK)]	[W/m²K]	Quantity / m ²			
Efficiency	ΔU	FP1	FP2	SP1	SP2
0.2030	0.0065	0.65		1.23	



Installation-plan reference facade of the certified component

Load-class	Facade cladding	Facade weight [kN/m²]	Efficiency criterion fulfilled?
1	Aluminium laminated	0.100	yes
II	Plastic	0.150	yes
III	Fibre-cement plates	0.200	yes
IV	Acrylic glass	0.250	yes
V	Concrete	0.300	yes
VI	Ceramics	> 0.300	yes