

Certificate

Certified Passive House component

for all climate zones, valid until 31.12.2025

Category: Facade anchor

Manufacturer: EJOT SE & Co. KG

Market Unit Construction

Bad Laasphe

GERMANY

Product name: EJOT® Iso-Bar / EJOT® Iso-Bar ECO

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 mold as well as uncomfortable down-drafts and radiation losses.

θ_{i,min} ≥ 17°C

Thermal data of the certified component

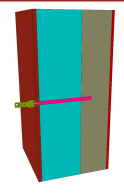
	Thermal bridge coefficient **	Minimum interior surface temperature	
	χ [W/K]	θ _{i,min} [°C]	
EJOT® Iso-Bar ECO*	0.0009	19.32	
EJOT® Iso-Bar**	0.0009	19.32	

- * The criterion has been validated with a representative facade of a school building
- ** For the subsequent attachment of medium-heavy to heavy attachments to ETICS facades, e.g. awnings, canopies or consoles for air conditioning units

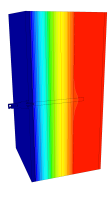
www.passivehouse.com

1913fa03

Passive House Institute 64283 Darmstadt GERMANY



Representation



Isothermal map



EJOT® Iso-Bar



EJOT® Iso-Bar ECO





Data sheet EJOT SE & Co. KG, EJOT® Iso-Bar / EJOT® Iso-Bar ECO

Manufacturer EJOT SE & Co. KG Market Unit Construction

In der Stockwiese 35, 57334 Bad Laasphe

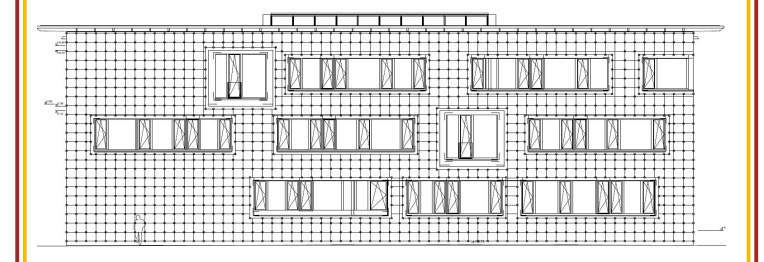
Tel.: +49 2752 908-0

wdvs@ejot.com www.ejot.de/bau

Criteria validated based on reference facade	Δ _υ [W/(m²K)]	
LC VI	0.004	

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

Energy efficiency	Δ_{U}	Quantity / m ²	Facade weight
[W/(kNK)]	[W/(m²K)]	[-]	[kN/m²]
0.0097	0.0041	4.53	0.42



Installation-plan reference facade of the certified component (LC V)

Load class (LC)	Plant example	Facade weigth [kN/m²]	Efficiency criterion achieved?
I	Leaf and petiole		
II	climber / spreading		
III	climber	0.05 - 0.22	yes
IV			
V	Twine	0.18 - 0.42	yes
VI	Scion climber	0.22 - 0.42	yes

Evidence is provided for waterlogged (25% surcharge) as well as for icy plants (80% surcharge). The dead weight loads shown refer to frozen plants, the dry weight is correspondingly lower.

The classification criteria and the load class allocation can be found in the current criteria "Certified Passive House Components – Façade Anchor, Version 2.1, 19.05.2021".