# dataholz.eu

Designation: Last updated: Source: Editor: awmopi01a-10 8/2/23 Holzforschung Austria HFA, PLB

# External wall - awmopi01a-10

external wall, solid wood construction, not ventilated, with dry lining, with rendering, other surface

## Performance rating

Fire protection	REI from inside	90
performance	<b>REI from outside</b>	90
maximum cailing baight -	2 m: maximum load l	= -25.0  kN  /m

maximum ceiling height = 3 m; maximum load  $E_{d,\rm fi}$  = 35,0 kN/m Classified by HFA

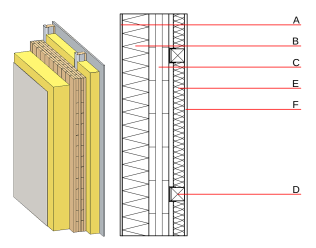
#### Germany

REI60 (from inside/from outside); Attention: REI 90 (from inside) in Germany possible with 2x12,5mm gypsum plaster board type DF/gypsum fibre board Load  $E_{d,fi}$  according to the German certification document

Corresponding proof: manufacturer-specific

Calculation based on gypsum plaster board type DF

Thermal performance	U Diffusion	0.21 W∕(m <sup>2</sup> K) suitable
Calculated by TUM		
Acoustic performance	R <sub>w</sub> (C;C <sub>tr</sub> ) L <sub>n,w</sub> (C <sub>l</sub> )	50(-3;-9) dB
Assessed by Müller-BBM		
Mass per unit area	m	94.70 kg/m <sup>2</sup>



Note: Attention: REI9O (from inside) in Germany possible with 2x12,5mm gypsum plaster board type DF/gypsum fibre board

## Register of building materials used for this application, cross-section (from outside to inside, dimensions in mm)

	Thickness	Building material	Thermal performance				Reaction to fire
			λ	µ min – max	ρ	с	EN
А	7.0	plaster	1.000	10 - 35	2000	1.130	A1
В	120.0	wood-fibre insulation board [0,045; R=160] ETICS insulation panel	0.045	5 - 7	160	2.100	E
С	100.0	cross laminated timber	0.130	50	500	1.600	D
D	70.0	spruce wood battens (60/60) mounted on resilient clips; e=660	0.120	50	450	1.600	D
Е	50.0	mineral wool [040; 11; <1000°C]	0.040	1	11	1.030	A1
F	12.5	gypsum plaster board type DF or	0.250	10	800	1.050	A2
F	12.5	gypsum fibre board	0.320	21	1000	1.100	A2

## Sustainability rating (per m<sup>2</sup>)

Database ecoinvent		Database GaBi (ÖKOBAUDAT)				
OI3 <sub>Kon</sub>	38.5	Built-in renewable materials	kg	79.430		
Calculated by HFA		Biogenic carbon in kg CO <sub>2</sub> -e.	kg CO <sub>2</sub>	114.240		
		Energy use of Primary Energy	MJ	936.080		
		Share of renewable PE	%	38.56		
		Colorian data data TUNA				

Calculated by TUM

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## Details of sustainability rating

#### Database ecoinvent

Lifecycle	GWP	AP	EP	ODP	POCP	
(Phases)	[kg CO <sub>2</sub> -e.]	[kg SO <sub>2</sub> -e.]	[kg PO <sub>4</sub> -e.]	[kg R11-e.]	[kg Ethen-e.]	
A1 - A3		0.189	0.081	3,62E-6	0.047	
Lifecycle	PERE	PERM	PERT	PENRE	PENRM	PENRT
(Phases)	[LM]	[MJ]	[M]	[LM]	[MJ]	[MJ]
(Thuses)						

### Database GaBi (ÖKOBAUDAT)

Lifecycle	GWP	AP	EP	ODP	POCP	
(Phases)	[kg CO <sub>2</sub> -e.]	[kg SO <sub>2</sub> -e.]	[kg PO <sub>4</sub> -e.]	[kg R11-e.]	[kg Ethen-e.]	
A1 - A3		0.118	0.024	2,68E-6	0.022	
C1 - C4		0.003	0.001	1,49E-7	0.000	
A1 - C4		0.124	0.026	2,84E-6	0.022	
Lifecycle	PERE	PERM	PERT	PENRE	PENRM	PENRT
(Phases)	[MJ]	[M]	[LM]	[LM]	[MJ]	[MJ]
A1 - A3	359.263	1188.191	1545.244	547.552	32.654	579.660
C1 - C4	1.311	-1182.747	-1181.271	22.049	-21.224	3.030
A1 - C4	360.956	5.703	364.817	575.125	11.482	591.640