# dataholz.eu

gdrnxa05b-05 8/2/23 Holzforschung Austria HFA, PLB

## Intermediate floor - gdrnxa05b-05

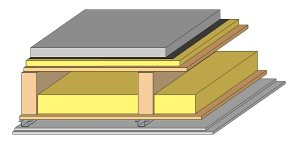
intermediate floor, timber frame construction, suspended, wet, without filling, other surface

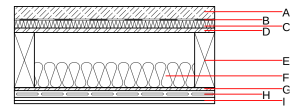
### Performance rating

Fire protection performance	REI	60
maximum span = 5 m; r construction and 12mm Classified by IBS Classified by HFA		<sub>d,fi</sub> = 3,66 kN∕m² (without floor ng beam 80∕200)
Germany		
F60		
Load $E_{\rm d,fi}$ according to t	he German certii	fication document

Corresponding proof: DIN 4102-4:2016-05, Tabelle 10.12, Zeile 4

Thermal performance	U Diffusion	0.25 W∕(m <sup>2</sup> K) suitable
Acoustic performance	R <sub>w</sub> (C;C <sub>tr</sub> ) L <sub>n,w</sub> (C <sub>l</sub> )	59(-2;-8) dB 60(0)
Assessed by TGM Assessed by Müller-BBM		
Mass per unit area	m	171.60 kg/m <sup>2</sup>





#### Calculation based on gypsum plaster board type DF

### 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	
4	50.0	anhydrite screed or cement screed	0.700	10	2200	1.300	A1	
В		plastic separation layer	0.200	100000	1400	1.400	E	
С	30.0	impact sound absorbing subflooring MW-T	0.035	1	68	1.030	A1	
D	22.0	OSB	0.130	200	600	1.700	D	
E	220.0	construction timber (80/; e=625)	0.120	50	450	1.600	D	
F	100.0	cellulose fibre [0,040; R=55]	0.040	1 - 2	55	2.000	В	
G	12.0	OSB	0.130	200	600	1.700	D	
Н	27.0	resilient channel						
l	25.0	gypsum plaster board type DF (2x12,5 mm) or	0.250	10	800	1.050	A2	
I	25.0	gypsum fibre board (2x12,5 mm)	0.320	21	1000	1.100	A2	

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

Database ecoinvent		Database GaBi (ÖKOBAUDAT)				
OI3 <sub>Kon</sub>	40.4	Built-in renewable materials	kg	39.950		
Calculated by HFA		Biogenic carbon in kg CO <sub>2</sub> -e.	kg CO <sub>2</sub>	58.880		
		Energy use of Primary Energy	MJ	746.020		
		Share of renewable PE	%	21.91		
		Calculated by TUM				

dataholz.eu – Catalogue of timber building materials, components and component connections reviewed to consider thermal, acoustic, fire performance requirements and ecological drivers for timber construction released by accredited testing institutes. These datasheets will generally be accepted as proofs of compliance by building authorities.

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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		0.167	0.079	2,98E-6	0.030	
Lifecycle	PERE	PERM	PERT	PENRE	PENRM	PENRT
(Phases)	[MJ]	[M]	[M]	[LM]	[MJ]	[MJ]
A1 - A3	134.224	606,159	740.382	597.232	28.395	625.627

#### 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		0.137	0.020	7,39E-7	0.032	
C1 - C4		0.011	0.006	8,72E-8	0.001	
A1 - C4		0.154	0.028	8,41E-7	0.032	
Lifecycle	PERE	PERM	PERT	PENRE	PENRM	PENRT
(Phases)	[MJ]	[MJ]	[LM]	[LM]	[MJ]	[LM]
A1 - A3	161.580	675.327	838.054	558.628	29.727	588.491
C1 - C4	1.149	-592.207	-589.919	13.268	-14.473	14.395
A1 - C4	163.489	83.638	249.896	582.527	15.358	621.761