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gdrnxa07a-14 8/2/23 Holzforschung Austria HFA, SP

Intermediate floor - gdrnxa07a-14

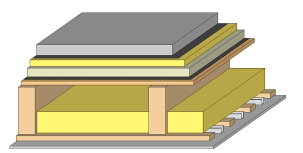
intermediate floor, timber frame construction, suspended, wet, with filling, other surface

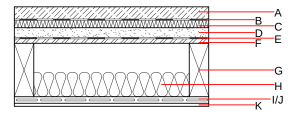
Performance rating

Fire protection performance	REI	30
maximum span = 5 m; construction; with ceili Classified by HFA Classified by HFA		_{1,fi} = 3,66 kN∕m² (without floor))
Germany		
F30		
Load E _{d,fi} according to	the German certif	ication document

Corresponding proof: DIN 4102-4:2016-05, Tabelle 10.12, Zeile 1

Thermal performance Calculated by HFA	U Diffusion	suitable
Acoustic performance	R _w (C;C _{tr}) L _{n,w} (C _l)	69(-1;-6) dB 42(2)
Assessed by Müller-BBM		
Mass per unit area	m	199.30 kg/m ²





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 per	Thermal performance			
			λ	µ min – max	ρ	с	EN
١	50.0	cement screed or anhydrite screed	1.330	50 - 100	2000	1.080	A1
;		plastic separation layer	0.200	100000	1400	1.400	E
;	40.0	impact sound absorbing subflooring MW-T [s' = 10 MN/m^3]	0.035	1	68	1.030	A1
)	30.0	fill loose	0.700	1	1800	1.000	A1
		trickling protection					E
-	18.0	OSB	0.130	200	600	1.700	D
5	240.0	construction timber (80/; e=625)	0.120	50	450	1.600	D
Η	100.0	Cellulose fibre [040; 50]	0.040	1	50	2.000	E
	24.0	spruce wood cladding with spacing of cladding boards(24/100); a=400	0.120	50	450	1.600	D
	27.0	resilient channel placed between cladding with spacing	0.156				
<	12.5	gypsum plaster board type DF or	0.250	10	800	1.050	A2
(12.5	gypsum fibre board	0.320	21	1000	1.100	A2

Sustainability rating (per m²)

Database ecoinvent

Database GaBi (ÖKOBAUDAT)

OI3 _{Kon}	38.5	Built-in renewable materials	kg	34.520
Calculated by HFA		Biogenic carbon in kg CO ₂ -e.	kg CO ₂	50.160
		Energy use of Primary Energy	MJ	655.310
		Share of renewable PE	%	22.88

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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Designation: Last updated: Source: Editor: gdrnxa07a-14 8/2/23 Holzforschung Austria HFA, SP

Details of sustainability rating

Database ecoinvent

Lifecycle	GWP	AP	EP	ODP	POCP	
(Phases)	[kg CO ₂ -e.]	[kg SO ₂ -e.]	[kg PO ₄ -e.]	[kg R11-e.]	[kg Ethen-e.]	
A1 - A3		0.161	0.077	2,67E-6	0.029	
Lifecycle	PERE	PERM	PERT	PENRE	PENRM	PENRT
(Phases)	[LM]	[M]	[M]	[LM]	[MJ]	[LM]
		519.976	634.556	544.007	20.654	564.661

Database GaBi (ÖKOBAUDAT)

Lifecycle	GWP	AP	EP	ODP	POCP	
(Phases)	[kg CO ₂ -e.]	[kg SO ₂ -e.]	[kg PO ₄ -e.]	[kg R11-e.]	[kg Ethen-e.]	
A1 - A3		0.129	0.019	8,16E-7	0.022	
C1 - C4		0.016	0.007	7,73E-8	0.002	
A1 - C4		0.150	0.027	9,01E-7	0.023	
Lifecycle	PERE	PERM	PERT	PENRE	PENRM	PENRT
(Phases)	[M]	[MJ]	[LM]	[LM]	[MJ]	[MJ]
A1 - A3	147.317	576.747	725.612	475.955	50.466	526.570
C1 - C4	2.215	-498.594	-495.240	23.981	-7.744	31.837
A1 - C4	149.913	78.412	231.496	505.396	42.774	572.058