

Designation: gdrnxa07b-11 8/2/23 Last updated:

Holzforschung Austria Source:

Editor: HFA, SP

Intermediate floor - gdrnxa07b-11

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

Performance rating

Fire protection performance

maximum span = 5 m; maximum load $E_{d,fi}$ = 3,66 kN/m² (without floor construction; with ceiling beam 80/200)

Classified by HFA Classified by HFA

Germany

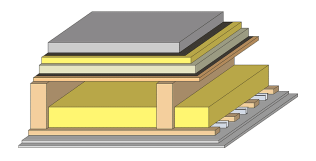
F60

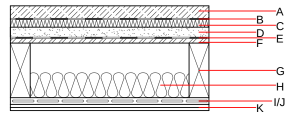
Load $E_{d,fi}$ according to the German certification document

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

Thermal performance	U Diffusion	suitable
Calculated by HFA		
Acoustic performance	R _w (C;C _{tr}) L _{n,w} (C _I)	70(-1;-6) dB 41(1)
Assessed by Müller-BBM		
Mass per unit area	m	228.10 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 performance			
			λ	μ min – max	ρ	С	EN
Α	50.0	cement screed or anhydrite screed	1.330	50 - 100	2000	1.080	A1
В		plastic separation layer	0.200	100000	1400	1.400	E
С	30.0	impact sound absorbing subflooring MW-T		1	68	1.030	A1
D	40.0	fill loose	0.700	1	1800	1.000	A1
Ε		trickling protection					E
F	22.0	OSB	0.130	200	600	1.700	D
G	220.0	construction timber (80/; e=625)	0.120	50	450	1.600	D
Н	100.0	Cellulose fibre [040; 50]	0.040	1	50	2.000	E
I		spruce wood cladding with spacing of cladding boards(24/100); a=400	0.120	50	450	1.600	D
J	27.0	resilient channel placed between cladding with spacing	0.156				
K	25.0	gypsum plaster board type DF (2x) or	0.250	10	800	1.050	A2
K	25.0	gypsum fibre board (2x)	0.320	21	1000	1.100	A2

Sustainability rating (per m²)

Database ecoinvent		Database GaBi (ÖKOBAUDAT)				
Ol3 _{Kon} Calculated by HFA	38.8	Built-in renewable materials Biogenic carbon in kg CO ₂ -e. Energy use of Primary Energy Share of renewable PE	kg kg CO ₂ MJ %	33.260 48.320 683.560 21.95		
		Calculated by TUM				



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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		0.159	0.075	2,82E-6	0.029	
Lifecycle	PERE	PERM	PERT	PENRE	PENRM	PENRT
(Phases)	[MJ]	[MJ]	[MJ]	[MJ]	[MJ]	[MJ]
A1 - A3	119.089	538.082	657.172	562.852	23.545	586.396

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		0.122	0.019	7,38E-7	0.022
C1 - C4		0.019	0.007	9,43E-8	0.002
A1 - C4		0.146	0.027	8,47E-7	0.023

Lifecycle	PERE	PERM	PERT	PENRE	PENRM	PENRT
(Phases)	[MJ]	[MJ]	[MJ]	[MJ]	[MJ]	[MJ]
A1 - A3	146.616	559.906	707.968	492.725	49.505	542.366
C1 - C4	2.689	-476.814	-472.985	30.140	-7.731	38.010
A1 - C4	150.065	83.611	236.745	533.497	41.878	599.251