

## Intermediate floor - gdrnxa05b-04

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

### Performance rating

**Fire protection performance** REI 60

maximum span = 5 m; maximum load  $E_{d,fi} = 3,66 \text{ kN/m}^2$  (without floor construction and 12mm OSB; with ceiling beam 80/200)  
 Classified by IBS  
 Classified by HFA

#### Germany

F60

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

Corresponding proof: DIN 4102-4:2016-05, Tabelle 10.11, Zeile 4

**Thermal performance** U Diffusion 0.25  $\text{W}/(\text{m}^2\text{K})$  suitable

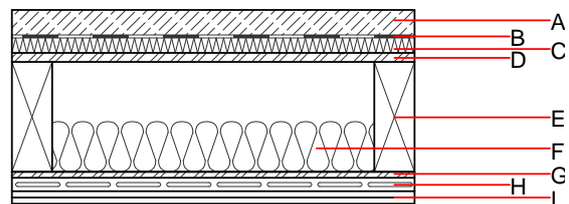
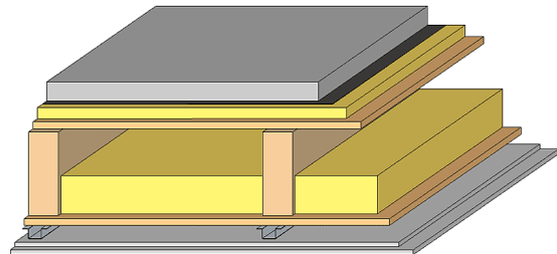
**Acoustic performance**  $R_w (C; C_{tr})$  58(-1;-7) dB  
 $L_{n,w} (C_i)$  60(0)

Assessed by TGM

Assessed by Müller-BBM

**Mass per unit area** m 167.10  $\text{kg}/\text{m}^2$

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				Reaction to fire EN
			$\lambda$	$\mu$ min – max	$\rho$	c	
A	50.0	anhydrite screed or cement screed	0.700	10	2200	1.300	A1
B		plastic separation layer	0.200	100000	1400	1.400	E
C	30.0	impact sound absorbing subflooring MW-T	0.035	1	68	1.030	A1
D	18.0	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	mineral wool [038; ≥33; ≥1000°C]	0.038	1	33	1.030	A1
G	12.0	OSB	0.130	200	600	1.700	D
H	27.0	resilient channel					
I	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 $\text{m}^2$ )

#### Database ecoinvent

$OI3_{kon}$  46.0

Calculated by HFA

#### Database GaBi (ÖKOBAUDAT)

Built-in renewable materials kg 31.880  
 Biogenic carbon in  $\text{kg CO}_2\text{-e}$ . kg  $\text{CO}_2$  48.070  
 Energy use of Primary Energy MJ 737.530  
 Share of renewable PE % 20.84

Calculated by TUM

## Details of sustainability rating

### Database ecoinvent

Lifecycle (Phases)	GWP [kg CO <sub>2</sub> -e.]	AP [kg SO <sub>2</sub> -e.]	EP [kg PO <sub>4</sub> -e.]	ODP [kg R11-e.]	POCP [kg Ethen-e.]	
A1 - A3		0.189	0.082	2,95E-6	0.045	

Lifecycle (Phases)	PERE [MJ]	PERM [MJ]	PERT [MJ]	PENRE [MJ]	PENRM [MJ]	PENRT [MJ]
A1 - A3	124.874	523.630	648.504	625.258	25.504	650.763

### Database GaBi (ÖKOBAUDAT)

Lifecycle (Phases)	GWP [kg CO <sub>2</sub> -e.]	AP [kg SO <sub>2</sub> -e.]	EP [kg PO <sub>4</sub> -e.]	ODP [kg R11-e.]	POCP [kg Ethen-e.]	
A1 - A3		0.150	0.022	8,30E-7	0.030	
C1 - C4		0.010	0.004	7,75E-8	0.001	
A1 - C4		0.165	0.027	9,23E-7	0.030	

Lifecycle (Phases)	PERE [MJ]	PERM [MJ]	PERT [MJ]	PENRE [MJ]	PENRM [MJ]	PENRT [MJ]
A1 - A3	151.867	562.332	715.326	561.012	32.319	593.467
C1 - C4	1.050	-550.722	-548.533	11.701	-12.787	14.513
A1 - C4	153.681	12.128	168.559	583.848	19.636	627.359