

Designation: awrohi02a-03 Last updated: 8/2/23

Holzforschung Austria Source:

Editor: HFA, SP

## External wall - awrohi02a-03

external wall, timber frame construction, not ventilated, with dry lining, with cladding, other surface

### Performance rating

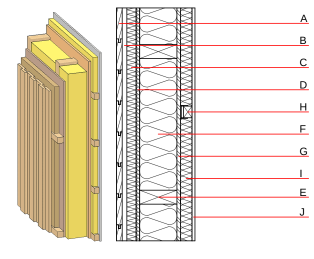
Fire protection **REI** from inside 60 performance RFI from outside 30 maximum ceiling height = 3 m; maximum load  $E_{d,fi}$  = 19,2 kN/m Classified by HFA

| Thermal performance         | U<br>Diffusion  | $0.15 \text{ W/(m}^2\text{K)}$ suitable |
|-----------------------------|---|---|
| Calculated by HFA           |   |   |
| Acoustic performance        | R <sub>w</sub> (C;C <sub>tr</sub> )<br>L <sub>n,w</sub> (C <sub>l</sub> ) | 51(-3;-9) dB                            |
| Vertical battens for the di | y lining screwed onto   | the ledger beams lead to an             |

Assessed by MA39

Mass per unit area  $67.00 \text{ kg/m}^2$ 

Calculation based on GF



Note: e=625

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

|   | Thickness | Building material  | Thermal pe | rformance   |      |       | Reaction to fire |
|---|-----------|--|------------|-------------|------|-------|------------------|
|   |           |  | λ          | μ min – max | ρ    | С     | EN               |
| Α | 24.0      | larch wood external wall cladding                        | 0.155      | 150         | 600  | 1.600 | D                |
| В | 50.0      | spruce wood cross battens                                | 0.120      | 50          | 450  | 1.600 | D                |
| С | 40.0      | softboard [045; 250] - rigid underlay                    | 0.045      | 5           | 250  | 2.100 | E                |
| D | 15.0      | fibreboard (MDF)   | 0.140      | 11          | 600  | 1.700 | D                |
| E | 200.0     | construction timber (60/; e=*)                           | 0.120      | 50          | 450  | 1.600 | D                |
| F | 200.0     | mineral wool [040; ≥16; <1000°C]                         | 0.040      | 1           | 16   | 1.030 | A1               |
| G | 15.0      | OSB (sealed with airtight tape)                          | 0.130      | 200         | 600  | 1.700 | D                |
| Н | 40.0      | spruce wood cross battens (a=400) or battens offset)     | 0.120      | 50          | 450  | 1.600 | D                |
| ı | 40.0      | mineral wool [040; ≥16; <1000°C] or air layer in type 02 | 0.040      | 1           | 16   | 1.030 | A1               |
| l | 12.5      | gypsum fibre board or                                    | 0.320      | 21          | 1000 | 1.100 | A2               |
| J | 12.5      | gypsum plaster board type DF                             | 0.250      | 10          | 800  | 1.050 | A2               |

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

Database ecoinvent

33.1 OI3<sub>Kon</sub>

Calculated by HFA



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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   |                          | 0.166                    | 0.074                    | 2,85E-6     | 0.031         |       |
|           |                          |                          |                          |             |               |       |
| Lifecycle | PERE                     | PERM                     | PERT                     | PENRE       | PENRM         | PENRT |
| (Phases)  | [MJ]                     | [MJ]                     | [MJ]                     | [MJ]        | [MJ]          | [MJ]  |
| (1110363) | [1413]                   | [5]                      | f                        |             |               |       |