

FLOOR and more® CLT

Dry hollow floor on cross laminated timber ceiling

The dry hollow floor system FLOOR and more® offers stability and state-of-the-art technology. The hollow floor panels consist of fibre-reinforced calcium sulphate. The gluing of the FLOOR and more® panels is made with a special tongue and grooving at the edges of the panels which are forming a closed load bearing layer. The substructure consists of height-adjustable zinc-coated steel pedestals from our own production which form the necessary cavity for installations. The hollow floor panels FLOOR and more® in combination with a dry mineral fill and a decoupling level create the necessary weighting of the solid wood ceiling, which can optimally be used as substrate for the necessary installation.

- · superb walking comfort
- · very good building acoustic characteristic values
- high loadability
- non-combustible
- · free choice of coverings

Samples for building portfolio

Common Rooms, Facilities for Meetings, Conventions and Conferences, Stage and Studio Rooms, Office buildings, Broadcasting Rooms, Television Studios, Assembly Rooms, Research Rooms, Library Rooms, School of Higher Education, Schools, Banks, Places of Assembly, Gymnasiums, Entrance Areas, Escape Routes, Government Buildings, Court Houses, Hotels and Resorts, Restaurants and Canteens, Residential







Technical data

| System weight | approx. 210 kg/m² |
|----------------------------------|-------------------|
| Panel thickness dry hollow floor | 40 mm |
| Standard pedestal height | 40 - 500 mm |
| Pedestal grid | 600 mm x 600 mm |
| Weighting level | approx. 115 mm |

Statics

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| Load class | DIN EN 13213 | 2 |
|----------------------------|--------------|-------------|
| Point load (breaking load) | DIN EN 13213 | 3 kN (6 kN) |



Fire protection

| The protection | | | | |
|--|---|---|------------|--|
| Building material class of the dry hollow floor | | | | |
| Building material class | DIN EN 13501-1 | A1 | | |
| Building material class | DIN 4102-1 | A2 | | |
| Designation by the building authorities | DIN EN 13501-1 | non-combustible | | |
| Designation by the building authorities | DIN 4102-1 | non-combustible | | |
| Fire resistance of the dry hollow floor | | | | |
| Fire resistance | DIN 4102-2 | F30 possible with additional measures | | |
| Fire resistance | DIN EN 13501-2 | REI30 possible with additional measures REI60 possible with additional measures | | |
| Acoustics | | | | |
| Building acoustics | | | | |
| Normalised flanking level difference (depending on additional measures) | DIN EN ISO 10848-2 | D _{n,f,w} | 47 – 58 dB | |
| Weighted sound reduction index (depending on additional measures) | DIN EN ISO 10140-2 | Rw | 64 dB | |
| Normalised impact sound pressure level (depending on additional measures) | DIN EN ISO 10140-3 | L _{n,w} | 45 – 48 dB | |
| Normalised flanking impact sound pressure level (depending on additional measures) | DIN EN ISO 10848-2 | L _{n,f,w} | 61 – 43 dB | |
| Sustainability (dry hollow floor) | | | | |
| Circular Economy | Cradle to Cradle Certified® Silver | | | |
| Self-declaration | self-declaration in acc. with ISO 14021 | | | |
| Environmental product declaration | verified EPD in acc. with EN 15804 / ISO 14025 | | | |
| Floor coverings | | | | |
| Suitability of covering | elastic coverings, loose-laid tiles, textile coverings, parquet (only 2-layer parquet bonded or floating installed parquet permissible; no solid wood planks) | | | |

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