



HYDRO

Dry hollow floor for humid areas

The dry hollow floor system HYDRO was specifically developed for areas with increased humidity stress. The humidity-resistant hollow floor system HYDRO consists of high-density cement fibre panels which effectively prevents the absorption of water. The gluing of the HYDRO panels is made with a special tongue and grooving at the edges of the panels creating a closed load-bearing layer. The substructure which forms the necessary cavity for installations consists of height-adjustable zinc-coated steel pedestals with corrosion protection from our own production.

- · suited for rooms with increased humidity stress
- very high loadability
- · quick installation
- · water-resistant
- mould-resistant
- non-combustible







Samples for building portfolio

Research Rooms, Public Swimming Pools, Gymnasiums, Operating Theatres, Commercial Kitchens, Restaurants and Canteens, Hotels and Resorts, Sauna and Wellness Areas, Laboratories and Research Facilities, Production Facilities, Stations, Subways and Tunnels, Entrance Areas

Technical details

| Weight | 68 kg/m² |
|--------------------------|-----------------|
| Panel thickness | 40 mm |
| Standard pedestal height | 40 – 2,000 mm |
| Pedestal grid | 593 mm x 593 mm |

Static

| Load class | EN 13213 | 5 |
|-----------------------------------|----------|----------------------------------------|
| Concentrated load (breaking load) | EN 13213 | 5 kN (10 kN) |
| Seismic safety | | Earthquake-proof construction possible |

Fire protection

| Reaction to fire performance of the carrier par | nel | |
|-------------------------------------------------|------------------|------------------------------------------|
| Reaction to fire performance | CWFT (96/603/EG) | A1 |
| Designation by the building authorities | CWFT (96/603/EG) | non-combustible |
| Fire resistance | | |
| Fire resistance | EN 13501-2 | REI 30 possible with additional measures |





Acoustics

| 7100001100 | | | | |
|-----------------------------------------------------------|---------------------------------------------------------|------------------------------------------------------|-------|--|
| Building acoustics | | | | |
| Weighted sound reduction index without covering | DIN EN ISO 10140-2 | Rw | 64 dB | |
| Reduction of impact sound pressure level without covering | DIN EN ISO 10140-1 | ΔL _w | 15 dB | |
| Sustainability | | | | |
| Self-declaration | self-declaration in acc. with ISO 14021 possible | | | |
| Environmental product declaration | verified EPD in acc. with EN 15804 / ISO 14025 possible | | | |
| FSC | optional (TUEV-COC-000515) | | | |
| French VOC Regulation | Emission class A+ | | | |
| Floor coverings | | | | |
| Suitability of coverings | Ceramics, natural stone | Ceramics, natural stone, coatings, elastic coverings | | |