



FLOOR and more®

Dry Hollow Floor system for high demands

The dry hollow floor system FLOOR and more® offers stability and state-of-the-art technology. The hollow floor panels consist of fibrereinforced 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.

- quick to install dry hollow floor system
- can be used after just one day
- suitable for all floor coverings

Examples for areas of application

Public Areas: Entrance Areas, Escape Routes

Work: Common Rooms, Facilities for Meetings, Conventions and Conferences, Stage and Studio Rooms, Office buildings, Broadcasting

Rooms, Television Studios, Assembly Rooms

Education: Library, Research Rooms, Schools, Higher education

institutions and universities

Businesses, Recreation and Culture: Shopping Centres, Sales Areas, Banks, Cinema and multiplex cinemas, Concert Halls, Theatres and Opera Houses, Museums and Exhibitions, Sports Halls and Gymnasiums, Stadiums and arenas, Places of Assembly

 $\textbf{Healthcare:} \ \textbf{Clinics and Hospitals, Laboratories and Research Facilities,}$

Operating Theatres

 $\textbf{Hotels and Gastronomy:} \ \textbf{Gastronomy, Commercial Kitchens, Hotels and}$

Resorts

Industry: Laboratories and Research Facilities, Factories and production

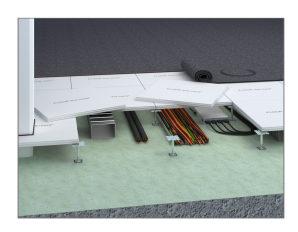
facilities

Public Institutions: Courts and prisons, Government and municipal

buildings
Ship Fit-out

Transport: Train Stations, Airports

Residential building















Technical details

Dimensions		
Panel thickness	30 - 40 mm	
Standard pedestal height	40 - 2000 mm	
Pedestal grid	600 mm x 600 mm	
Weight	41 - 55 kg/m²	

Static

Statics			
Load Class	EN 13213	2 - 5	
Point load (breaking load)	EN 13213	3 kN (6 kN) - 5 kN (10 kN)	
Seismic safety		possible according to DIN EN 1998-1	





Fire protection

Building material class			
Building material class		of the carrier panel	
Building material class	EN 13501-1	A1	
Designation by building authorities	EN 13501-1	non-combustible	
Fire resistance			
Fire resistance	DIN 4102-2	F 30	
Fire resistance	EN 13501-2	REI 30 possible with additional measures REI 60 possible with additional measures	

Acoustics

Building acoustics			
Weighted normalised flanking level difference depending on additional measures	ISO 717-1	D _{n,f,w}	36 - 59 dB
Weighted sound reduction index depending on additional measures	ISO 717-1	R _W	62 - 64 dB
Weighted reduction of impact sound pressure level depending on additional measures	ISO 717-2	ΔL _W	14 - 37 dB
Weighted normalised flanking impact sound pressure level depending on additional measures	ISO 717-2	L n,f,w	92 - 37 dB

Sustainability

Declarations		
Product Self-Declaration	A self-declaration in accordance with ISO 14021 is available. This contains extensive environmental information for planning, tenders and building certifications (LEED, DGNB, EU taxonomy).	
EPD (Environmental Product Declaration)	The product has a verified EPD in compliance with the applicable standards. (ISO 14025/EN 15804)	
Circular Economy	Cradle to Cradle Certified Silver	
Sustainable forestry	Our products can be supplied FSC™-certified (chain of custody certification) and fulfil all the necessary requirements. Certificate number: TUEV-COC-000515 Licence number: FSC-C119815	
French VOC Regulation	Emission class A+	







Green Level Certificate

Circularity: Majority of components can be reused/refurbished

Life Cycle Assessment: EPD according to ISO 14025

and EN 15804

Cradle to Cradle Certified®: C2C Certified® Silver

Coverings

Coverings		
Suitability of covering	elastic coverings, ceramics, natural stone, parquet, textile coverings	
Suitability of covering	STONEline - Covering stone/nature stone/ceramic DryTile - Self-laying ceramic tiles with cork backing	