Smartfloor 18

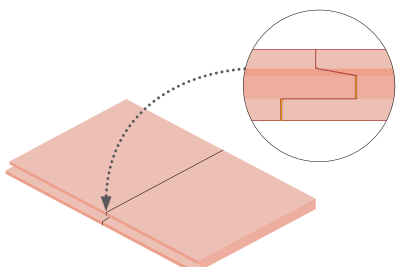
Supported floor panel

Technical Data Sheet

Smartfloor is a medium density gypsum fibre panel engineered with Drop & Slot edges for ease of installation requiring just Single Layer Joint Adhesive to create a monolithic robust surface: No screws required. Smartfloor panels require full support over a flat stable substrate.

Smartfloor panels have excellent thermal conductivity making Smartfloor ideal over insulated floating under floor heating systems for all finishes including ceramics.

(For stone floors see the Smartspan range)



Diagrams shown are for illustrative purposes only

TECHNICAL DATA

Density	1100 - 1200 kg/m³
Dimensions	1200mm x 600mm x 18mm thick
Sheet weight	14 - 15 kg
Mass per m ²	20 - 22 kg
Surface hardness acc.	Brinell ≥20 N/mm ²
Pull off bond strength	≥0.6 N/mm²
Expansion/Shrinkage	Changing air humidity at 20°C x 30% 0.6mm/m
Surface water absorption	(EN 20535) ≤300g/m²
Value of vapour diffusion resistance	μ17
Expansion of thickness after 24hours in water	0.5mm
Expansion/shrinkage by rise & fall temperature	0.02mm/(mk)
Conductivity of heat	0.38 AR W/(mk)
Reaction to Fire Classification	(EN 13501-1) A1



CMSDANSKI



BENEFITS to UNDER FLOOR HEATING (UFH)

- Reduces clients running costs compared to most timber-based boards or wet screed when UFH feed by conventional heat source.
- Efficient & future proof for UFH feed from Ground Source & Air Source systems.
- Reduced installation timetable for commissioning UFH system.
- Facilities management improved with easy repair & maintenance.
- High thermal conductivity = Low resistance to heat transfer

OTHER FEATURES and BENEFITS

- 18mm thick
- Drop & Slot profile
- High acoustic performance
- Easy to install
- Easy to cut and work
- Can accept direct bonded ceramic finish
- Can take light traffic after 4 hours. Fully loaded after 24 hours

01925 577711
sales@cmsdanskin.co.uk
www.cmsdanskin.co.uk



www.PerformanceTechnologyGroup.com

IMPORTANT: Directions for use are given for guidance only and are not intended to form part of any contract. They should be varied or adapted to suit your particular materials or conditions of use. It is strongly recommended that prospective users test a sample of the product under their own conditions to satisfy themselves of its suitability for the intended purpose. For the Pre Completion Testing route to compliance with the Building Regulations CMS banskin Acoustics may provide site test evidence (where available) concerning the use of their product in a similar overall construction. Test evidence of a product passing minimum standards in one construction is not a warranty or specification that the same product will meet the desired acoustic performance level in any other building. Such evidence can only be considered indicative and should not be relied upon.