IL SOUNDIS DRY SCREEDPANEL 28MF ULTRA

Description

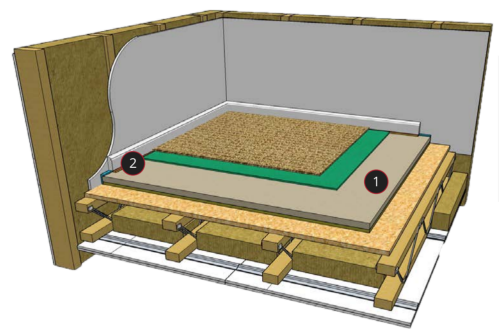
Soundis dry ScreedPanel 28 MF *ULTRA* is a composite panel for acoustic flooring applications, consisting of an upper surface of 18mm ultra high density reinforced gypsum fibre panel factory bonded to a 10mm recycled fibrous resilient layer. These dry fit screed replacement panels reduce floor height and save on drying times.

Soundis dry ScreedPanel 28 MF *ULTRA* is ideally suited for acoustic flooring applications where high levels of both airborne and impact sound performance are required; such as residential, care homes and student accommodation schemes.





Buildup visualisation



Product Weight and Dimensions

Panel Dimension	600mm (W) x 1200mm (L)x 28mm (H)
Panel m ²	0.72 m² Per Panel
Panel Per Pallet	60 Panels (43.2 m²)
Panel Weight	26.2 kg/m² - 18.9 kg Per Panel
Pallet Dimensions	1200mm (W) x 1200mm (L) x 970mm (H)
Pallet Weight	1160 kg
Density	1400 kg/m3

Visualisation buildup includes:

- 1. Soundis dry ScreedPanel 28 MF ULTRA
- 2. L Shaped Flanking Strip

Key Benefits



Ceramic and porcelain floors can be laid directly without decoupling mat



Non-combustible (A2)



T&G no screws required



High impact sound performance

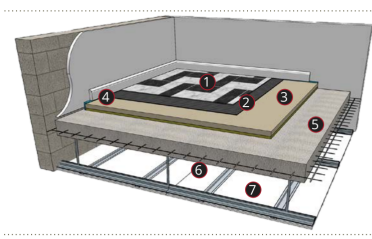


High Density

Technical Datasheet

Manufactured By Soundis

Typical Acoustic Performances

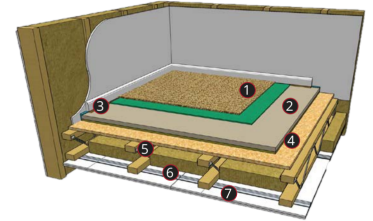


Concrete Insitu Floor

- 1. Ceramic tiles
- Electric UFH cables set in tile 2. adhesive
- 3. Dry ScreedPanel 28 MF ULTRA
- L Shaped Flanking strip 4. 5. 200mm Reinforced insitu
- concrete slab MF ceiling (min 100mm void) 6.
- 1 x 9.5mm acoustic 7. plasterboard

DnT,w + Ctr

53dB LnT,W 47dB ΔLw 22dB



Timber Joisted Floor

- Carpet & underlay 1.
- Dry ScreedPanel 28 MF ULTRA 2.
- L Shaped Flanking Strip 3.
- 18mm (min) OSB or 4. Chipboard subfloor
- 5. 225mm (min) timber floor joist
- 16mm resilient bars 6.
- 2 x 15mm acoustic 7. plasterboard

DnT,w + Ctr



Δ

Steel Joisted Floor

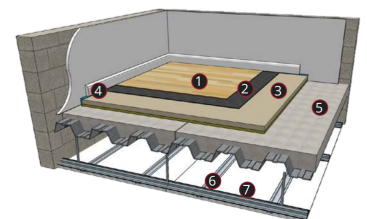
- LVT or sheet vinyl flooring 1.
- Self-levelling & adhesive layers 2.
- Dry ScreedPanel 28 MF ULTRA 3.
- 4. L Shaped Flanking Strip
- 5. 18mm (min) OSB chipboard subfloor
- 225mm (min) steel floor joists 6.
- 16mm resilient bars 7.
- 2 x 15mm acoustic 8. plasterboard



54dB

LnT,W

55dB



Profiled Metal Deck

- Engineer timber flooring 1.
- Adhesive or decoupling layer 2.
- Dry ScreedPanel 28 MF ULTRA 3.
- L Shaped Flanking Strip 4.
- 130mm concrete on profiled 5. metal deck
- 6. MF ceiling (min 100mm void)
- 7. 1 x 9.5mm acoustic plasterboard

DnT,w + Ctr

53dB

LnT,W

47dB