

Continal
UNDERFLOOR HEATING

UltraSlim™-15 panel system

UltraSlim™-15 – Our lowest profile system at just 15mm thin. Fast response, suitable for all heat sources and is ideal for renovation and new build.

UltraSlim™-15 combines a high strength MDF base, and heat dissipation layer to maximize output and temperature variance

The universal UltraSlim™-15 panels provide pipe routing for return loops and distribution, providing simple installation.

Key system characteristics:

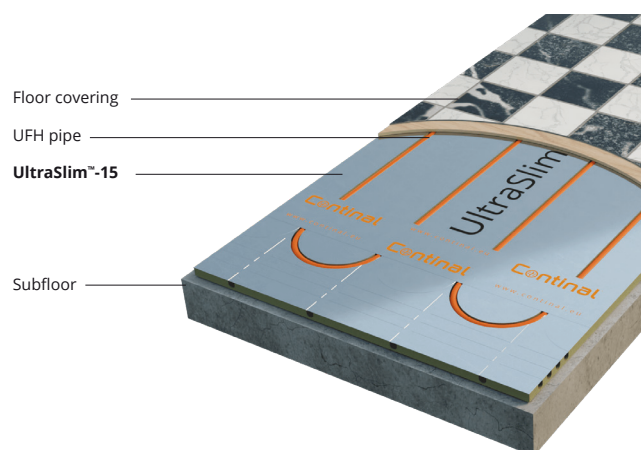
- Floating floor system suitable for any floor construction
- 15mm panel
- High output emissive composite panel for maximum performance
- Ultra-low profile system
- Quick response
- High performance system suitable for all heat sources
- Dry installation

For:

- Ultra-low profile build up
- Renovation or new build

Key components:

- SUPERflex™-12 pipe
- UltraSlim™-15
- Manifold and water controls
- Thermostats and wiring centres



Heat output

150mm pipe centres

50W/m² to 60W/m²

* Achieving a 20°C room temperature with an external temperature of -3°C, these heat outputs are approximate based on a flow temperature of 40°C - 45°C with a plywood coverboard and a 1 tog final floor covering. To be confirmed against heat loss calculations.

About us

No ifs, no buts. The award-winning Continal® service means you get an underfloor heating system delivered to you on time, on site, every time, no compromise.