

# SlimFix®-TR system

SlimFix®-TR is a composite system panel with built-in returns which is ideal for larger, whole-house projects as its quick and easy to install.

Suitable for both renovation and new build projects, and can be installed over existing solid or timber deck floors, or as part of a floating floor construction.

The system can be the base for a wood floor of minimum 18mm thickness, or installed with a suitable coverboard such as 18mm chipboard or DriDEK<sup>™</sup>-20 board (the SlimFix®-TR solution has excellent acoustic characteristics).

The universal SlimFix®-TR panels provide pipe routing for return loops and distribution, resulting in a simple installation.

#### Key system characteristics:

- Suitable for retrofit and new build projects
- Lightweight dry system
- Universal panel for simple installation
- 25mm thick
- Cost-effective

### System options:

The SlimFix®-TR system is available in pipe centre variants

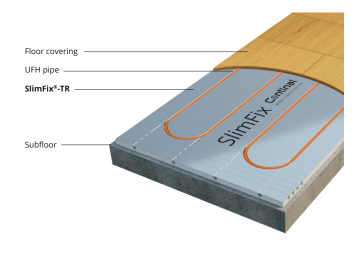
- SlimFix®-TR-150: routed for pipes at 150mm centres
- SlimFix®-TR-200: routed for pipes at 200mm centres

#### For:

- Low profile build up
- Renovation or new build
- 150mm or 200mm pipe centres

## Key components:

- SlimFix®-TR universal panels
- SlimFix® double sided tape
- SUPERflex™-16 or AluPlas® pipe
- Manifold and water controls
- Thermostats and wiring centres
- Optional: DriDEK™-20 screedboard















## **Heat output**

150mm pipe centres 65W/m<sup>2</sup> to 75W/m<sup>2</sup>

200mm pipe centres

55W/m<sup>2</sup> to 65W/m<sup>2</sup>

## 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.

<sup>\*</sup> Achieving a 20°C room temperature with an external temperature of -3°C, these heat outputs are approximate based on a flow temperature of  $40^{\circ}\text{C}$  -  $45^{\circ}\text{C}$  with a screedboard coverboard and a 1 tog final floor covering. To be confirmed against heat loss calculations.