

Solid floor / screed system

The Continal® screed system - Quick and easy, familiar to the installer and cost-effective.

The most common method of fitting underfloor heating, suitable for new builds and renovations where a new screed floor is being laid. Using our trusted SUPERflex™-16 or AluPlas®-16 UFH pipe and our Continal® fitting systems.

Whether you use Continal® staples, SpeedTrak® or pipe ties, you can be safe in the knowledge that this screed system will get the job done, be fast to install, and give the outputs the customer wants.

Key system characteristics

- Easy to install
- · Most cost-effective solution
- · Variety of screed depths
- · Familiar to the builder
- · No specialist equipment required

System options

- SUPERflex™-16 or AluPlas®-16 pipe
- Continal[®] staples
- Continal[®] pipe ties
- Continal[®] SpeedTrak[®]

Heat output 92W/m² to 105W/m² 150mm pipe centres 200mm pipe centres 85W/m² to 94W/m² 78W/m² to 87W/m² 250mm pipe centres









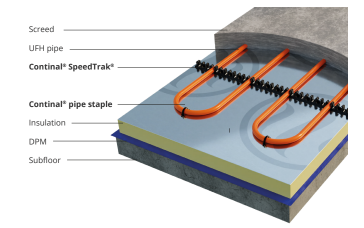


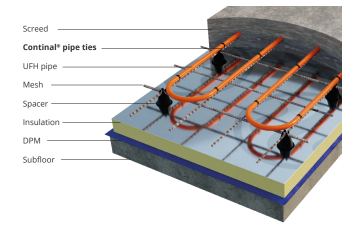




Key components

- SUPERflex™-16 or AluPlas®-16 pipe
- Continal® edge insulation
- · Pipe fixing method of your choice
- · Manifold and water controls
- · Thermostats and wiring centres





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.

 $^{^\}star$ 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 1 tog final floor covering. To be confirmed