

## Beam and block system

The Continal® beam and block system - Quick, easy, and costeffective solution, commonly used on intermediate floors.

This system uses our trusted SUPERflex™-16 or AluPlas®-16 UFH pipe and our Continal® fitting systems.

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

## Key system characteristics:

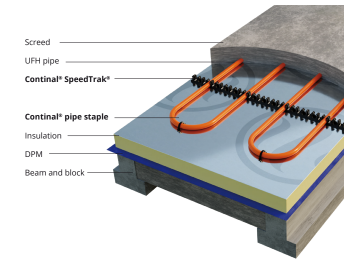
- Easy to install
- Cost-effective solution
- Variety of screed depths
- No specialist equipment required

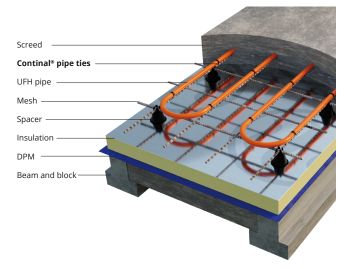
## System options:

- SUPERflex™-16 or AluPlas®-16 pipe
- Continal® staples
- Continal® SpeedTrak®

## **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





| Heat output  |   |
|--|---|
| 150mm pipe centres   | 92W/m <sup>2</sup> to 105W/m <sup>2</sup> |
| 200mm pipe centres   | 85W/m <sup>2</sup> to 94W/m <sup>2</sup>  |
| 250mm pipe centres   | 78W/m <sup>2</sup> to 87W/m <sup>2</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 1 tog final floor covering. To be confirmed



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.



against heat loss calculations