



Underfloor Heating solution for prestige wedding venue

Project at a glance

- Prestige wedding venue guest accommodation
- 107 sqm
- Underfloor Heating
- 16mm MLCP embedded in screed with manifold and Quantum Smart thermostats



"Installation was challenging at times due to walls being constructed prior to us starting work, but I'm really pleased with the result. I'm so confident in Multipipe UFH that I've recently installed it in my own home".

Steve
Interzone Heating Solutions

OBJECTIVE



When a prestigious wedding venue wanted to upgrade its on-site guest accommodation, they chose Interzone Heating Solutions to install a quality underfloor heating system that would provide the comfort expected by their clients.

Steve and his team at Interzone have a wealth of experience in UFH installation in all types of buildings, so weren't phased by working in this environment. Due to client bookings however, the project needed to be completed on time and as smoothly as possible.

SOLUTION



With 107 sqm to heat, Interzone Heating Solutions used 683 meters of Multipipe 16mm MLCP across one manifold for perfect temperature control. With a design water temperature of 40 degrees, the system has been optimised for energy efficiency.

Multipipe have been proudly supplying Steve and his team for a number of years and is now a product and service they trust. Which is why for this project, when quality was key, the Interzone team chose to use our pipework for not only the UFH element of the project, but also use Multipipe MLCP for the hot & cold services and heating distribution.

Our underground pipework completed the project by connecting the supplies to the central boiler. Steve and his team have created a safe, efficient system that will last for years to come, providing controllable temperature in each area of the building.

David Playfoot, Technical Lead at Multipipe, said: "It was a pleasure to work with Interzone Heating on this project. We're proud to supply a modern UFH that will provide warmth for years to come without compromising the historical beauty of the venue".

MULTIPIPE