

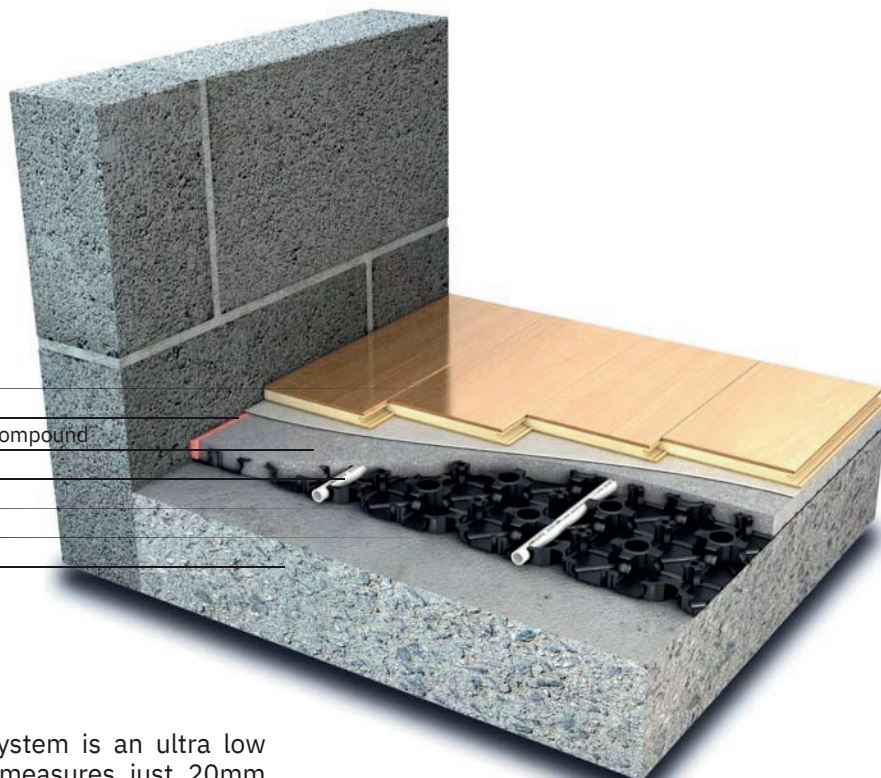
NovaCrate Low

LOW PROFILE RANGE



SYSTEM OVERVIEW

Final floor finish
Expansion edging and wall insulation
Python fibre reinforced self levelling compound
12mm NovaTherm UFH pipe
NovaCrate Low floor panel
Damp proof membrane (if required)
Concrete sub-floor



NovaCrate Low floor panel system is an ultra low floor build up solution that measures just 20mm from the panel base to the top of the levelling compound. It can be installed on any existing floor construction such as screed, timber joisted or tiled floors. The rear face of the panel has a high strength self adhesive surface that ensures secure positioning on the floor during installation. The reduced thickness of the Python fibre reinforced levelling compound means faster drying as well as rapid heating response times. Finished floor surfaces can be laid much sooner than on a standard screeded floor, speeding up the build schedule. The Python fibre reinforced self levelling compound is designed to flow evenly across the floor panel and through the holes in the top of the castles to create a solid and firm deck with excellent heat output of up to 100w/m². The system provides industry leading levels of reliability and comes with a lifetime warranty on the pipe.

- » 20 - 25mm overall build-up height
- » Fast and easy to install
- » Panels bond directly to the floor
- » New build and renovation projects
- » Rapid response times
- » Suitable for all floor covering types
- » Can be installed on multiple floor constructions including screed, timber and tiled.
- » Achieves up to 100w/m² output
- » Ideal for use with renewable technologies