

The logo consists of a stylized white 'JK' monogram on a red square background.

floorheating



ARE YOU THINKING TO IMPROVE YOUR HEATING SYSTEM AND REDUCE YOUR ENERGY COSTS?

JK floorheating has developed a revolutionary method for installing a Low Temperature Heating system in existing floor constructions. Using a specially-developed and patented JK Floorgrinder a tightly routed groove is created into which the underfloor heating pipes are laid.

JK underfloor heating stands for quality – quality that has been verified by accredited European laboratories. We are the only European manufacturer to hold DIN CERTO certification for in-ground underfloor heating systems.

Since the JK grinding method uses a specially constructed industrial diamond grinding disc it can be applied to 99% of all subfloor constructions, making it unnecessary to remove or raise the existing screed with this method.

What's more, the installation is done by highly-skilled employees who are individually hired and trained by JK. Therefore it is guaranteed that the JK underfloor heating system meets the benefits and quality of the heating system in your house.

www.jk-gb.com



01293 401718



info@jk-gb.com



THE BEST CONTROL IS UNDER ONE ROOF

The award-winning Genius Hub gives you control of your underfloor heating and radiators with one simple app. You can conveniently adjust the heating in any room, using an attractive thermostat that shows the measured temperature of the room on a large display.

The Genius Hub is wireless so it can be installed effortlessly with no mess. You don't have to run cables from the underfloor-heated rooms back to the boiler, saving money and making the installation easier.

In rooms with radiators, digital wireless radiator valves control the temperature accurately, allowing you to zone not only your underfloor heating but your radiators too.

Smart control automatically turns on the heating before you get home, also taking into account the weather outside. Sensors detect when rooms are used, they turn the heating off when you leave rooms saving you money and keeping you in control.