

## Discover hydronic heating — the most efficient and effective form of home heat.

Hydronic heating uses warm water to create natural radiant heat to warm your home. A hydronic system heats water in a boiler or heat pump and moves the water through a series of pipes that are hidden in your slab, a layer on top of your floor called a screed, or in radiators installed throughout your home.

### Frequently asked questions

#### What about cost?

Hydronic heating does have a higher initial setup cost than other forms of home heating. However, its efficiency means lower running costs over time, meaning you'll save money in the long run.

#### Is hydronic heating only for new builds?

In-slab hydronics can only be installed in new builds. However, in-screed and radiator hydronic heating is possible in-home renovations as well.

#### What make hydronic heating efficient?

Because heat rises, hydronic heating is one of the most efficient ways to heat your home. Traditional air heating methods rely on forcing warm air throughout the house, resulting in uneven distribution and heat retention. Hydronic heating radiates out for a more even distribution of warmth.

#### Is hydronic heating healthy?

Hydronic heating produces a gentle, safe and hygienic form of radiant heat that provides many health benefits. It doesn't circulate dust, bacteria and other allergens, leading to improved air quality and healthier living spaces.

### Why you should invest in hydronic heating

**30%** 30% more efficient.

Hypoallergenic as it doesn't circulate dust and irritants.



Radiant heat lasts long after turned off.

Heat level is always constant and consistent.



Superior comfort and even heat distribution.

Naturally created heat. The simplicity of warm water.



Low emissions are better for the planet.

Radiators become a feature on the walls of your home.



Flexibly installed into renovations or new builds.