

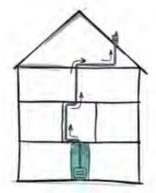
A gas fire anywhere you want thanks to a super-smart flue system.

Your new gas fire can be the focal point of your living room, the source of comfort in your bedroom or the finishing touch in your loft conversion. With my extended, fan-assisted flue system, I can easily twist and turn. This gives you all the freedom and almost any location in the home is possible – you don't even need a chimney.

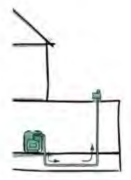








Runs with numerous bends



Via crawl space

What is PowerVent?

PowerVent is a concentric flue system that draws air from outside the building for combustion and expels waste gases outside through a different compartment in the same flue. A standard flue exits horizontally through an outside wall or vertically through the roof. The DRU PowerVent system can be extended over longer distances, taking many twists and turns, and ending in an electronically controlled fan. The system enables gas fires to be installed in high rise apartments, town houses, basements, and many more unusual locations. It can also power multiple gas fires in the same building.

How does it work?

The fan is mounted on or just under the roof and, using smart technology, automatically generates the correct volume of fresh air for optimal combustion, creating beautiful flames and safe, comfortable, efficient heating.

Benefits DRU PowerVent

- Duct diameter Ø 10 cm
- Control unit in control hatch, with built-in pressure gauge
- Compact fan, can be placed indoors or outdoors
- The ideal solution for homes, apartments, hotels, shops and restaurants



Fun fact

DRU Verwarming B.V.
P.O. Box 1021 | 6920 BA Duiven
Ratio 8 | 6921 RW Duiven
The Netherlands
T. +31 (0)26 - 319 5 319
www.drufire.com

Drugasar Ltd.
Deans Road | Swinton
Manchester | M27 0JH
United Kingdom
T. +44 (0)161 - 793 8700
www.drufire.co.uk

Did you know...

I allow flue lengths of up to 100 metres, depending on the fire?

