

## New 'homes of distinction' use renewable Ecodan



Gaddesdon Row, Hertfordshire



Although energy wasn't the first thing on the mind of homeowner Ben Cosbie Ross when moving into his new home, he quickly realised that the inclusion of an Ecodan air source heat pump would help the family save around 30 per cent on heating.

The four-bedroom house in Hertfordshire was built to be modern, well-insulated and air-tight. Jarvis Homes, the builder of the property founded their reputation through excellence in design and strive to ensure their clients benefit from the latest sustainability practices. Building homes that match this ambition has resulted in the specification of the latest technologies and materials.

"We were specific on what we were looking for in terms of when we bought the house, energy was never really a consideration, but when I saw the unit outside and went online to research it, I was delighted with the impact on our bills". Said Ben Cosbie Ross.





## The solution

Jarvis Homes focus on quality, craftmanship and innovation to ensure new houses match the 'homes of distinction' ambitions the company prides itself on.

When looking at the energy performance of the whole building, the fabric was the first approach taken, however, a heating system such as Ecodan's air source heat pump was ideal for meeting the planning regulations and delivering reliable heating all year round.

An air source heat pump offers a modern alternative to traditional heating which will help keep heating bills low and reduce carbon emissions. The 8.5kW Ecodan in combination with advanced MELCloud controls, heats the home via underfloor heating and radiators to ensure that the homeowner benefits from continuously high levels of comfort.

Further to lower running costs, the builder wanted a renewable heating system that was simple to operate, utilised advanced controls, offered full functionality and lessened the environmental footprint of the property. This is exactly what an Ecodan helps to offer.

"There is a real focus on energy at the moment, both in terms of running costs and legislation so I can see heat pumps being used more and more", says Gavin Hogg, Renewable Business Development Manager for **Jarvis Homes.** 

## Summary:

- Air Source heat pump installed in each property
- Quiet outdoor unit that minimises any potential disruption
- MELCloud enables remote; control, monitoring, maintenance and technical support



Product 210L G, 8.5kW **Radiators** Underfloor **Overview:** Cylinder MITSUBISHI Telephone: 01707 282880 ELECTRIC email: heating@meuk.mee.com Changes for the Better ecodan.co.uk @Ecodanheating 📊 Mitsubishi Electric Heating UK 🧗 @MitsubishiElectricHeatingUK 👩 mitsubishi\_electric\_heating\_uk 🕟 Mitsubishi Electric Heating UK 🖬 🛛 🛛 Mitsubishi Electric Heating UK

UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division, Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England. Telephone: 01707 282880 Fax: 01707 278881 IRELAND Mitsubishi Electric Europe, Westgate Business Park, Ballymount, Dublin 24, Ireland. Telephone: (01) 419 8800 Fax: (01) 419 8890 International code: (003531)

Country of origin: United Kingdom - Japan - Thailand - Malaysia. @Mitsubishi Electric Europe 2021. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company products without prior notification or public amrouncement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this Company's Gemme Conditions of Stab, a cocy of which is available on request. Thirdy any trouduct and thrund names may be trademarks or origistred trademarks of their respective covers. IV. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace cifications in this publication present only general particulars and shall not form part of any contract. All goods are supplied subject to the Note: The fuse rating is for quidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/elec

ese GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case and heat pump systems contain a fluorinated greenhouse gas, R4104 (GWP-2088), R32 (GWP-675), R407C (GWP-1774), R134a (GWP-1430), R5134 (GWP-681), R454B (GWP-466), R1234ze (GWP-7) or R1234y (GWP-4), of Regulation (EU) No.628/2011 from IPCC 3rd edition, these are as follows. R4104 (GWP-1975), R32 (GWP-550), R407C (GWP-1500), R407C (GWP-1500), R407C (GWP-1500), R407C (GWP-1500), R407C (GWP-1650), R454B (GWP-466), R1234ze (GWP-7) or R1234y (GWP-4).



