|  |  |
| --- | --- |
| Date | 09.10.19 |
| Job number | DEUEN19-027 |
| Job description | Best Renewable Product Award |
| Category | Press Release |
| Audience | Installers, Energy Consultants, Architects & Developers |
| Sectors | Commercial, Retail, Hospitality & Leisure |
| Tags | VRV, heat recovery, refrigerant reclaim, |
| Tweet | #Daikin Certified Reclaimed Refrigerant Allocation scheme recognised with prestigious architectural Product Award |
| Version | Final |
| Owner | Gill De Bruyne |

Daikin’s VRV with Certified Reclaimed Refrigerant Allocation VRV acclaimed ‘best renewable product’

October 9, 2019

Daikin’s VRV IV+ Heat Recovery with Certified Reclaimed Refrigerant Allocation has won the Architects’ Choice product award for ‘Best renewable product’. Daikin’s unique concept that reuses existing, yet certified reclaimed refrigerant was acknowledged for the effort the manufacturer has made in creating a circular economy of refrigerants with the support of its specialised network of installers.

The Architects’ Choice award is a much sought-after accolade and a recognised mark of quality and value within the broader construction sector. The Awards are part of Architecture Expo, which is the largest and all-encompassing architecture and building expo in Ireland, attracting over 500 exhibitors and 200,000 visitors annually.

The Expo provides a showcase for concrete products, energy solutions, building systems, electrical products and many more design and architecture related solutions while bringing together the country’s top architects, architectural technologists and other professionals and specifiers.

The Architect’s Choice

VRV IV+ Heat Recovery with Certified Reclaimed Refrigerant Allocation was the Architects Choice for ‘Best renewable product’, recognised for taking heat pumps to the next level. Not only do heat pumps mainly use renewable energy from the air to heat and cool buildings, this VRV unit also reuses existing refrigerant to cut the production of over 150,000 kgs of virgin refrigerant each year.

George Dimou, product manager for VRV systems for Daikin Europe says:

“We are proud to receive this acknowledgement from one of our key stakeholder groups, the architects. It confirms a shift in the construction sector to a more sustainable way of building in which we intend to be at the forefront. This is just the first step for us in becoming the manufacturer with the lowest CO2 equivalent footprint and in leading our industry to a sustainable future. Look out for further developments from us over the coming months!”

For more information on Daikin’s Certified Reclaimed Refrigerant Allocation scheme and how to join, visit [www.daikin.eu/building-a-circular-economy](http://www.daikin.eu/building-a-circular-economy)

To find out more about the Architects’ choice award and Architecture & Building Expo, visit **https://archiexpo.ie/**

**Ends**

EDITOR NOTES

About Daikin Europe N.V.

Daikin Europe N.V. is a major European producer of air conditioners, heat pumps and refrigeration equipment, with approximately 5,500 employees throughout Europe and 10 major manufacturing facilities based in Belgium, the Czech Republic, Germany, Italy, Turkey and the UK.

Globally, Daikin is renowned for its pioneering approach to product development and the unrivalled quality and versatility of its integrated solutions. With more than 90 years’ experience in the design and manufacture of heating and cooling technologies, Daikin is a market leader in heat pump technology. Daikin VRV and Daikin Altherma are the most sold heat pump systems in Europe, with over 500,000 systems delivered to date.

……………………………………………………………………………………………………………………………………………………….

FURTHER INFORMATION

Contacts

For Media enquiries contact:

Anju Sarpal: +44 7980 785572/Charmaine Kimpton +44 7414 749973 or email

[Daikin-News@sheremarketing.co.uk](mailto:Daikin-News@sheremarketing.co.uk)