



VRV Replacement Incentive Trip

Maximise your business with Daikin's VRV for your replacement project and win a 4-day exclusive trip to Istanbul!



Competition Terms & Conditions:

Submission Deadline:

28th March, 2025

Trip Dates:

May 2025 (Exact date to be confirmed)

How to Participate:

Submission:

Submit a project description and images of the installation to join the contest.

Project Period:

Installations must be completed between July 2024 and March 2025.

Reward:

Maximum 40 winners across EMEA regions will be selected on a 4-day adventure in the enchanting city of Istanbul, Turkey. Get ready to immerse yourself in a blend of rich history, vibrant culture, and stunning architecture. Highlights include:

- Exploring the majestic landmarks of Istanbul
- Cruising along the Bosphorus Strait
- Enjoying delicious Turkish cuisine

How to Win:

The final selection of winners will be based on project size (more than 5 VRV OUs), refrigerant type (R-32 over R-410a), project visibility (historical buildings and city landmarks), and technical excellence (sustainable, certified, and challenging projects).

Why Replace with VRV?

By upgrade outdated and potentially inefficient system* with the Daikin VRV heat pump, the building's value value can greatly enhance:

- **Lower Costs:** Achieve significant energy savings and reduce operating expenses with a efficient system
- **Improve Comfort:** Enjoy year-round comfort with precise temperature control.
- **Efficient Heating:** Reliable heating even in the coldest weather.
- **Increase Property Value:** Reduce the building's carbon emission with the a sustainable system and enhancing property's market appeal.

Take Action Now!

To participate, contact your Daikin sales representative today for more information. Don't miss this incredible opportunity to reward your efforts with an unforgettable trip to Turkey!

(*) This statement is based on the assumption that current system may be outdated or inefficient. Therefore, a professional evaluation of the existing system is recommended to confirm its condition and identify any potential inefficiencies.



VRV IV⁺ series



VRV 5 S-series



VRV 5 Heat Recovery



VRV 5 Heat Pump