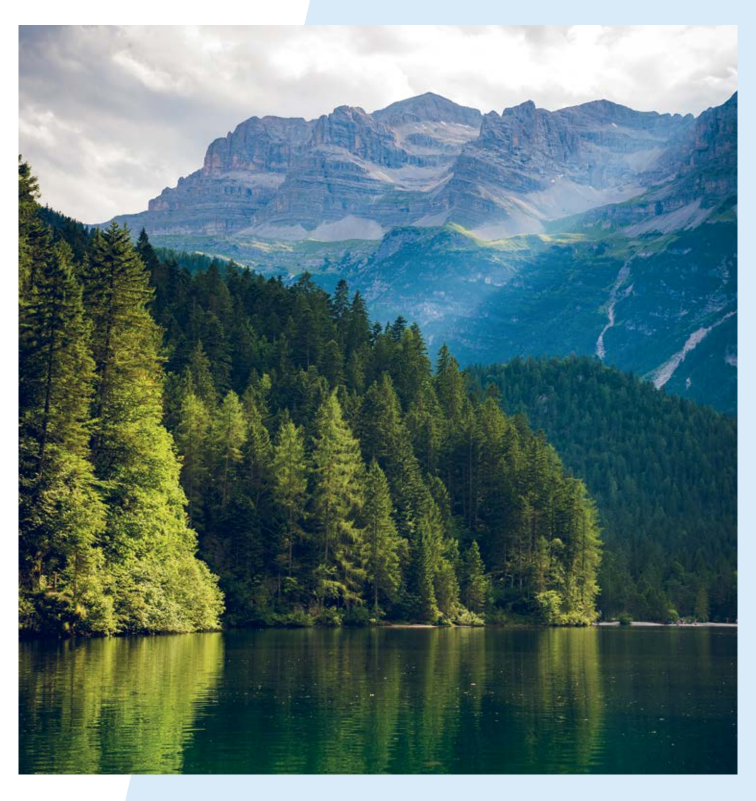
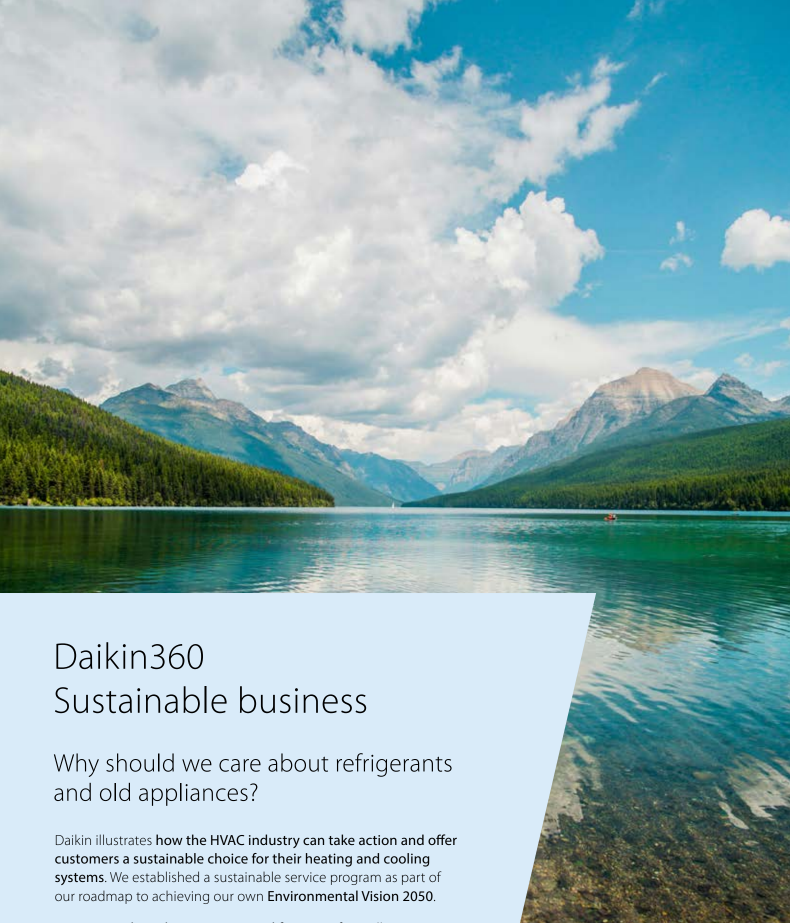




Sustainable business Refrigerant & old appliances recycling

Transforming waste into sustainable solutions





It aims to reduce the environmental footprint from all concerned parties while striving to reduce CO₂ emissions to near zero. In order to achieve this, circular economy, innovation and smart use are the stepping-stones on Daikins path.

The program is a perfect example of customers helping to setup a circular economy, leveraging the entire Daikin ecosystem and its business partners across Europe.

How can our services meet your needs?



Saving resources

Our strategy is in the 1st place to take back refrigerants and give them a place in new machines or service, **effectively reducing the need for new refrigerant to be produced**.



Customised solutions

By taking back your equipment through partners, we ensure your **old appliances are recycled in** the most sustainable way.



Customer oriented

When recovery of refrigerants is necessary, our specialised team will respond with an **on site** intervention to ensure correct handling is done in the most cost effective way and to ensure the usable refrigerants are regenerated.

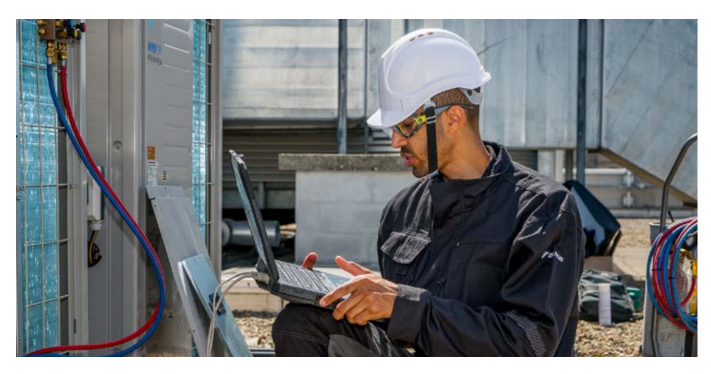


Environmental commitment

Our approach is rooted in sustainable practices, aimed at minimising waste and optimising resource efficiency. This reflects our establishment's dedication to environmental responsibility and showcases a commitment to reduce the footprint.

Meet our sustainable offerings

	Main sustaina	Main sustainable offerings	
	Refrigerants	Appliances	
Recovery and recycling activities	·		
F-gas recovery and reclamation	•		
Recycling		•	
Reuse	•	•	
Support activities			
Technical service and consulting	•	•	
Certification	•	•	



Loop by Daikin





Since 2019 Daikin is offering products under the L∞P by Daikin circular economy initiative – a line of products using reclaimed refrigerant. By choosing such a product you actively support the reuse of refrigerant.

Our Loop by Daikin program is designed to be flexible, offering tailored solutions that align with your specific requirements.

Re-using R-410A, R-134a & R-32

Refrigerant recycling

Refrigerant reclamation is the processing of used refrigerant gas which has previously been used in such a way that it meets the specifications of new refrigerant gas.

By using our service you help us to achieve:

- Resource efficiency: The recovery, reclaiming and reuse of F-gases embodies the principles of a circular economy.
- Minimal environmental pollution: The service of recovering F-gas effectively reduces pollution by preventing the leakage of F-gases into the environment.
- Waste reduction: By using this service, you minimise waste.
 It extends the life of existing refrigerants. This is achieved by reclaiming refrigerants from systems that are being serviced or decommissioned.

Participating in our program also brings benefits to you. As long as the refrigerant is fit for reclaiming, you will save on costs thanks to pre-paid cylinders and free cylinder collection service by Daikin.

To conclude this program, we also offer a certification of the recovered and reclaimed refrigerant volume. This gives you the assurance that your refrigerant will be part of Daikin Reclaimed Refrigerant Allocation program, called Loop by Daikin.

If you need any assistance or if you have questions on refrigerants recovery, reuse and reclaim, you can have Daikin qualified personnel to assist you on demand via our Technical Service and Consulting offering.

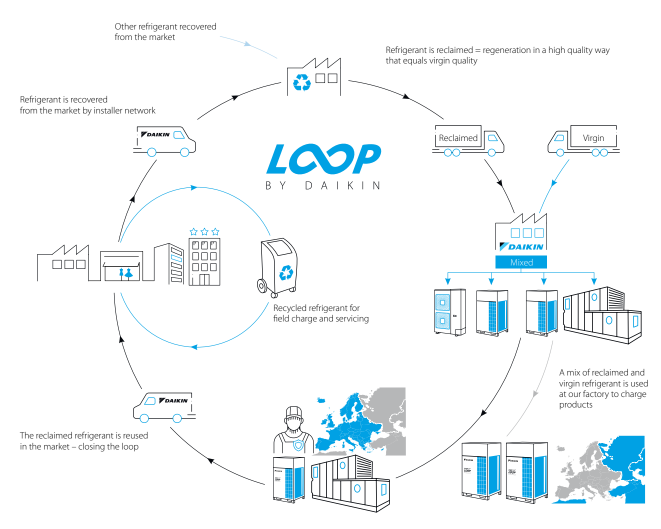
Old appliances recycling

Transform waste into worth by capturing materials and reutilise it for new machines, enhancing the circular material flows. This is an on-demand service for the collection of old appliances to be recycled. Via our partner network we have a broad coverage and can introduce this reliable solution for your old systems.

Don't hesitate to reach out to your local Daikin representative.



Learn more about the L∞P by Daikin Recover-Reclaim-Reuse



The reclaimed refrigerant is **administratively allocated** to VRV units produced and sold in Europe⁽¹⁾ and Chillers⁽²⁾

- $(1) \quad EU\ member\ states, UK, Bosnia-Herzegovina, Serbia, Montenegro, Kosovo, Albania, North\ Macedonia, Iceland, Norway, Switzerland, Montenegro, Kosovo, Albania, North Macedonia, Iceland, Norway, Switzerland, Norway$
- (2) EWAD-TZ, EWAD-T, EWYD-BZ, EWYD-4Z-B, EWWD-VZ, EWWD-DZ, EWAT-B-, EWYT-B-, EWAT-CZ, EWYT-CZ, DWSC/DWDC chiller ranges

Benefits



Sustainable operations

Well-managed refrigerants avoid environmental pollution and long term effects like global warming and ozone depletion.



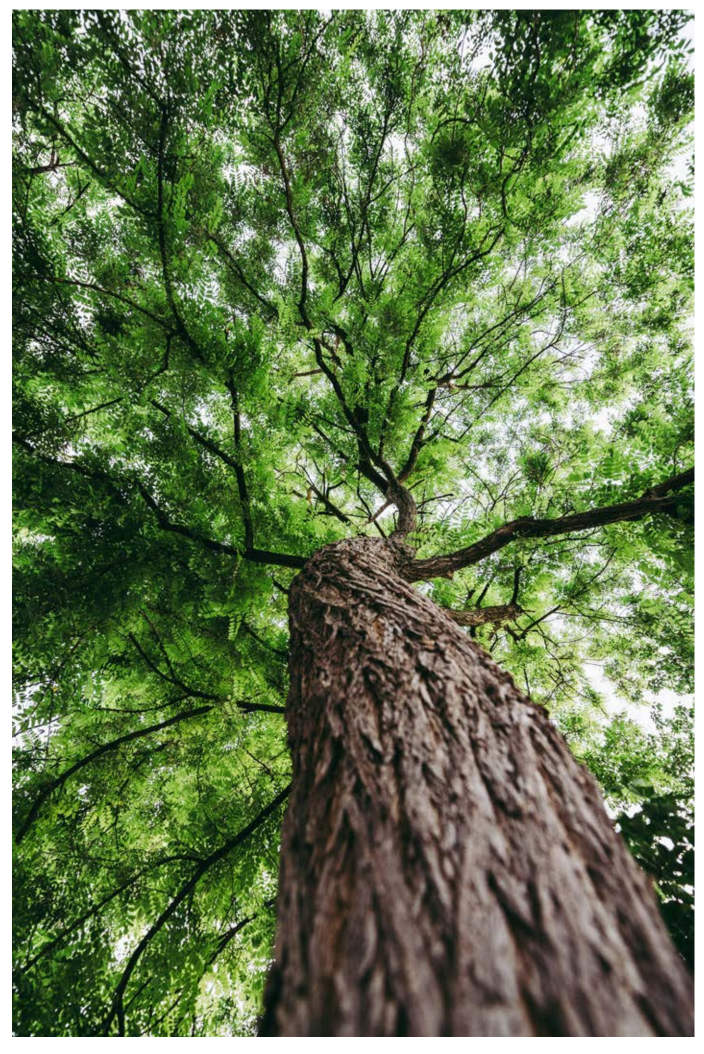
Cost savings

Thanks to Daikin's investment in this free service with clear contact points, you will run your operations at lower cost and more efficiently.



Safety and peace of mind

We actively work to mitigate potential hazards, ensuring your peace of mind. We help you to reduce bottlenecks, allowing your staff to focus on their day by day rather than dealing with environmental issues.



Daikin360

Integrated Service Solutions

We understand that your building is one of your company's most significant investments, and a cornerstone of growth and success. Our expertise in HVAC systems, delivered through Daikin360 Integrated Service Solutions, can help by creating an ideal environment and quality air that propels your people

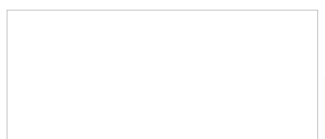
and customers forward. Plus, our advanced energy-saving solutions and protective maintenance plans can help you control your maintenance and operational costs. You can count on Daikin for advanced technology, agility and reliability.





Scan the QR code to learn more about the Daikin360 service offerings

Daikin Airconditioning UK Limited The Heights Brooklands Weybridge Surrey KT13 0NY Tel: 01932 879000 daikin.co.uk



ECPEN25-917 UK



The present publication is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin UK explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this publication. All content is copyrighted by Daikin UK.

