

General catalogue

202_{Intro}

2025 **NEW**



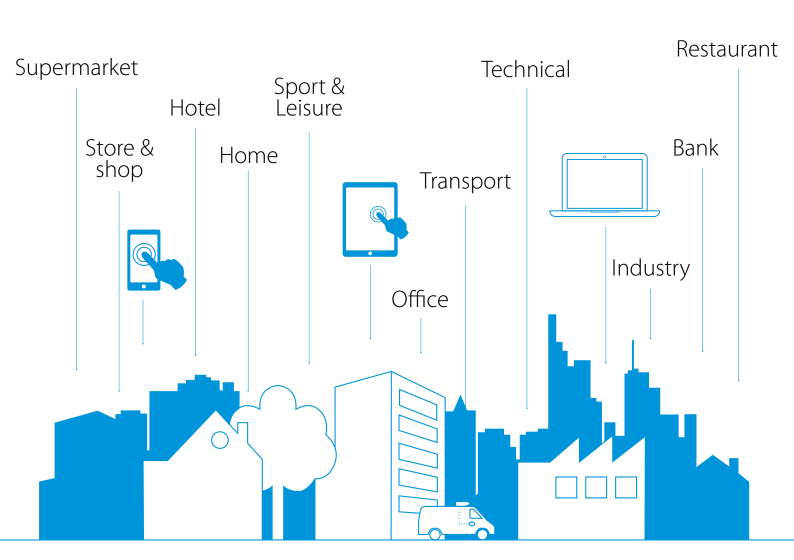








Daikin world



Daikin Europe N.V. is a leading manufacturer and supplier of heating, ventilation, air conditioning, refrigeration and control systems for the residential, commercial and industrial markets.

With almost 100 years of experience, Daikin has been an integral part of the history of sustainable climate solutions, creating the environment that allows customers to fully enjoy the intended use of their space.

Daikin is committed to continuing its work at meeting any climate demand, whether it's in a home, office, factory or any other indoor environment.

Our high-quality products are built to deliver peace of mind by providing solutions for any indoor space.

Each unit also includes smart control, allowing you to access and control your unit anytime, from anywhere and using any device.

We also offer a reliable network of technical and on-site support services through our online portal. Through online and offline tools, we help you monitor and manage your system to keep it running seamlessly.

As a leading brand, Daikin creates an innovative environment that enables customers to fully enjoy the potential of their space.

For more information, please visit daikin.eu or explore our Business Portal at my.daikin.eu

Building a sustainable legacy together

Air is essential to our existence. It has always been Daikin's mission to make the air we breathe and live in the best possible. Our innovative products and solutions are designed to improve people's health and well-being, to support the food cold chain from farm to fork, and to reduce the environmental impact of heating and cooling.

With this spirit, the worldwide Daikin group has committed to reduce lifecycle greenhouse gas emissions by 2050, aiming to achieve net zero greenhouse gas emissions.

Supporting decarbonization

We must act now to ensure we create a long-lasting legacy. At Daikin, we believe that a company cannot grow its business unless it contributes to solving environmental problems. We therefore develop and promote products and solutions that use energy-efficient technology and refrigerants with lower global warming potential.

Taking on sustainable transformation, our solutions reduce the carbon footprint of buildings, whether they are new builds or renovations:

- Maximizing sustainability over the entire life cycle, thanks to products with market-leading real-life seasonal efficiencies, in-house experts optimising the system selections together with designer partners, strong installer and service partner network on the field who are always close to our end customers to guarantee optimum system operations.
- Reusing existing refrigerant through L∞P by Daikin: we utilize resources already available in the market, fully supporting the EU circular economy with a low carbon footprint
- If needed, we introduce virgin refrigerant through lower GWP refrigerants such as R-32, reducing the direct CO₂eq impact
- Daikin remote monitoring systems offering efficient system operations and advanced leak detection technology

Building for the future

As a Brand, Daikin exemplifies the personality of a Caring Leader, guided by its main principles of comfort, reliability, and sustainability.

Daikin's primary mission is to protect and nurture. Through its products, innovations and relationships, it aims to improve internal, external and personal environments, directly impacting people's lives.

Being a caring leader, Daikin takes pride in how its efforts to improve lives have influenced others in the industry. Daikin is constantly adapting and reinventing while simultaneously using its knowledge and experience to educate and guide others. Reliability, support and precision are characteristics of our future-proof products and services.

We offer:

- A wide range of next-generation heat pumps to meet complex demands, including easy upgrading and extending the lifetime of our equipment
- Expert indoor air quality solutions through our ventilation and filtration systems to eliminate pollutants and balance humidity levels

A journey we take together

Together, we embark on the sustainability journey. We provide expert support throughout the building life cycle and offer peace of mind by ensuring what we do is future-proof and contributes to building a better future.

- Our team of experts goes beyond product support. Together, we help you reach your green objectives.
- We are there for you all the time: through our local customer support teams and e-commerce solutions.
- We're in it for the long term. We deliver what we commit to, providing clear and trustworthy data.





Table of content General Catalogue 2025

For latest data, please consult **my.daikin.eu** or check our **Virtual Daikin Experience Center via Virtual Experience Centre | Daikin**



What's new in 2025

Daikin Altherma 4 H: EPSK- series

- Best in class space heating capacity: 13.3 kW at -7/55°C
- Easy boilers replacement: 70-75°C LWT at -15°C
- Ultra-low sound: down to 28 dBA at 3 metres!
- Highest safety standards in the industry
- Heat pump operation guaranteed in the coldest climate: down to -28°C
- Intuitive, easy and fast navigation and control with new 5" color touchscreen







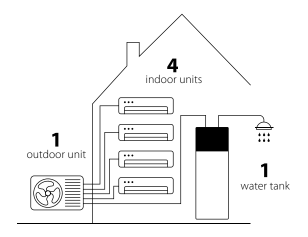


Multi+ extension

p. 374

Multi+ extension of the range

- up to 4 indoor units and 1 tank connection
- 4 tank capacities: 90l, 120l, 180l and 230l tank
- 5 port multi outdoor unit, available in 68 and 90 class



Perfera wall mounted: FTXM60-71A

p. 364

- New design for 60-71 class with integrated WLAN adapter
- Software update with BEG and DCS



Sensira range

p. 366

Sensira FTXF-F

• Standard WLAN available on all classes

p. 367

Sensira FTXC-E

- New outlook
- Standard WLAN available on all classes





Nepura range

p. 392

Perfera FTXTM-A

- New design with comfort+ function
- Software update with DCS

p. 393

Comfora FTXTP-A

- WLAN integrated in the PCB on all classes
- Software update with DCS

p. 394

Perfera FVXTM-B

• Software update with DCS



New Sky Air Active-series combinations

p. 439 p. 445

- AZAS/ARXM outdoor units now also combine with FHA71~140A9 and FVA100~140A
- Ideal solution for busy environments and small shops
- Maximum piping length up to 30m



Decarbonisation of buildings made easy: VRV 5 Heat Pumps

RXYA-A / RXYSA8-10-12A

p. 492 / p. 494

- Enabling you to decarbonise any building in an easy way
- New maxi VRV 5 heat pump
- New 8-10-12 HP VRV 5 S-series
- Top sustainability over the entire lifecycle thanks to R-32 and high seasonal efficiency
- Maximum design flexibility, allowing installation in any room, thanks to Shîrudo Technology
- Market-leading portfolio, with an unparallelled outdoor and indoor unit range











CO₂ VRV, the low GWP solution

RXYN-B

- Enabling you to tackle projects requesting natural refrigerants
- Using the natural refrigerant CO₂ (R-744)
- With a low GWP of 1, CO₂ is one of the most sustainable refrigerants













FRA- AV/AY/AYF

p. 590

Condensing unit range connectable to Air Curtains and Direct Expansion (DX) Air Handling Units (AHUs) for fresh air and recirculation applications.

Features:

- Based on energy saving inverter technology with the use of lower GWP R-32 refrigerant.
- Better management of load for medium size spaces due to VRV technology
- Wide range of expansion valve kits available for capacities of 6.3 to 30 kW





RA-AYF

ERA-AY/AV

EWYE-CZ

High temperature & Low carbon solution

- High temperature heating boiler replacement for low CO₂ emissions
- Green Buildings contribution
- Low operating costs

But why R454C?

- It is a F-Gas solution in line with ban of 1st of Jan 2027
- Low refrigerant GWP (145.5)



EWWH-VZ

New option of the current VZ Series with R-1234ze to allow the unit to deliver Hot Water up to 90°C.

Ideal solution for industrial and commercial heating applications:

- Renewable heat solution able to produce hot water up to 90°C;
- Multiple applications: district heating, space heating, process heating;
- Multiple renewable energy sources: waste heat from data centers, from industry, grey waters, ground source water.



EWYK-QZ

New Modular Air to Water Heat Pump with R290

High temperature heat pump to enter boilers' replacement market

- R290 refrigerant.
- 2 circuits per module; 1 compressor per circuit.
- Scroll compressors with Inverter as standard.
- Air heat exchangers in Cu/Al
- Fan type: Variable speed EC fans.
- Water heat exchangers: BPHE

Available in October 2025

FWT-HT

New wall mounted unit BLDC fan motor unit for wall mounting

p. 807

- 5 different sizes from 2.4 kW to 5.3 kW
- 230V ON-OFF internal 3-way valve factory mounted
- Double filtration stage (Gin-Ion filter + PM2.5 filter)
- Daikin Flash Streamer technology integrated



Shinka

New FCU wired remote controller Full-Touch display 4.3" + external control PCB

p. 780

- 3 room controller models: single-zone, single-zone with additional sensors and multi-zone
- FCU complete control with programmable settings (economy/antifreeze functions, weekly custom schedules, notifications for anomalies or maintenance)
- Multi-zone control with access to real-time data for each zone
- Mobile App for easy commissioning





Compact L

p. 834

- 6 Predefined sizes
- Plug & Play control solution
- Compact unit from 280 mm height (for air flow up to 550 m³/h)
- Wide air flow coverage from 150 to 4,000 m³/h



Compact T

- Plug & Play control solution
- Compact unit from 550 mm width (for unit up to 1,100 m³/h)
- Wide air flow coverage from 200 to 4,200 m³/h
- Excellent indoor air quality (IAQ). Up to three filtration stages: more than 90% PM1 in outdoor air are deleted achieving the best IAQ



LMC - Inverter Ceilling Monoblock

p. 854

- Ceiling Mounted Inverter Monoblock
- Highest efficiency in the market (up to 40% vs traditional ON/OFF technology)
- One unit for all needs and applications (Medium and Low Temperature)
- Smart Controls with Bluetooth Connectivity and Remote Monitoring
- 3 Year Warranty



Low Temperature CO₂ Cascade

p. 899

- Low Temp Cascade system to operated with Daikin CO₂ CVP
- Capacity models: 3kW, 4.5kW and 8.5kW
- Carel and Wurm Controls systems



PS & PC R290 Monoblocks

- Updated ON/OFF R290 Monoblock
- Air Cooled Model for both Medium Temp and Low Temp
- Including features such as Evaporation Tray and Cold Room Entrapment Alarm



Tools and platforms



We're here to help you!

Customer Portal

My.daikin is your central entry point



- Quick links to all existing and new Daikin applications
- Easy access to documents
- Real-time information

If your profile allows:

- Check your quotes and orders
- Track and trace your deliveries
- Look into your invoices
- Self-services



my.daikin.eu

Sales supporting apps

We offer a variety of building modelling, selection, simulation and quotation software tools to support your sales.

An overview of all tools available can be found here



my.daikin.eu/denv/en_US/library/applications/software-finder.html

Webinar platform

Online seminars are a new way of sharing information with you. As this is not restricted in time or place, it is convenient for you to watch it whenever you want.

Check out our webinars now!





Online support

Daikin library

- Experience our Business Portal that thinks with you at my.daikin.eu
- Find information in seconds via a powerful search
- Customise the options so you see only info relevant for you
- Access via mobile device or desktop

my.daikin.eu

B2B Virtual experience center

An online showroom where Daikin's product portfolio can be discovered. View the products and learn more about their functionalities in a virtual way.

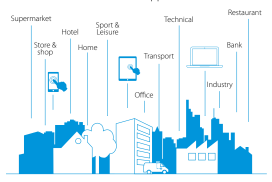
Check it out:





Internet

Find our solution for different applications:



www.daikin.eu

As Customer:

Experience your perfect climate with Daikin.



As Installer:

Build your business with Daikin.



As Architect & Consultant:

Create the perfect climate with Daikin.

