

New smart all-in-one solution for efficient cooling, heating, and hot water - Daikin expands its air-to-air heat pump range Multi+

Vienna, March 2025 — Daikin expands its energy-efficient complete system 'Multi+' and offers a compact solution to handle air conditioning, heating, and domestic hot water in one system. One outdoor unit can supply up to four indoor units and a hot water tank. The innovative air-to-air heat pump Multi+ is suitable for larger households as well as smaller commercial applications. Thanks to new outdoor units, larger hot water tanks, and optimized connection options, Multi+ now offers even more flexibility and comfort. The system is designed for properties with a total area of up to 150 m². The simple installation of Multi+ also makes the system ideal for retrofitting in existing buildings.





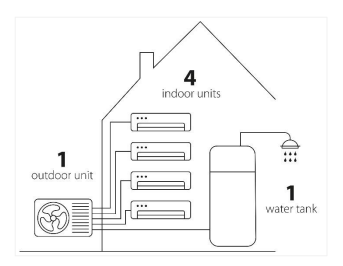


Daikin Multi+: Bringing maximum comfort to homes

1. One outdoor unit for up to four indoor units

The outdoor unit of the Daikin air-to-air heat pump Multi+ is now available in **three sizes (5.2 kW to 10 kW nominal heating capacity)**. This unit supplies up to four indoor units, which can be flexibly combined according to needs and aesthetic preferences, similar to a multi-split system.

Wall-mounted, floor-standing, ceiling-mounted and cassette units are available, which can be seamlessly integrated into various room concepts. The indoor units eliminate the need for conventional radiators, making retrofitting in existing residential and commercial buildings easier.



2. Hot water tanks in four different sizes

For hot water supply, four tank sizes with capacities of 90, 120, 180, and 230 liters are available, allowing for a suitable solution to be chosen based on the size and needs of the property.

The larger water tanks (180 and 230 liters) can be combined with the 5MWXM68A9 and 5MWXM90A9 outdoor units, and are particularly suitable for households with **up to five residents**, where multiple people use hot water simultaneously. Their connections at the top facilitate installation and maintenance.

The **smaller water tanks** (90 and 120 liters) are wall-mounted with connections at the bottom, enabling easy installation with the 4MWXM52A9 outdoor unit.

Thus, the Daikin Multi+ offers various options for different spatial and technical requirements.







3. Automatic and flexible hot water production

The hot water production of the Multi+ automatically switches on whenever no hot water is being drawn and the air conditioning is not in operation. When the heating function is used, hot water production can occur simultaneously. Through the **integrated MMI control**, individual operating times for hot water production can also be set, such as during the night or when residents are absent, using the timer function and priority settings.

A standard integrated electric heating element also ensures reliable and flexible hot water production in summer when the air conditioning is in operation and maintaining comfortable room temperatures.

4. Easy maintenance, control, and combination with photovoltaic systems

The Multi+ is now also supported by the **Daikin Cloud** – a remote monitoring system that makes maintenance and service processes more efficient. The platform allows technicians to **monitor and adjust device parameters remotely**. This enables potential problems to be detected early and resolved more quickly, optimizing the service process and saving time and costs.

The **intuitive full-text display** of the hot water tank allows for easy, convenient adjustment of all settings such as timer programming and water temperature.

Additionally, the end user can monitor and control all functions of the Multi+ via the **Daikin Onecta App** conveniently from anywhere or on-site.





In combination with the Daikin Home Hub, self-consumption control with photovoltaic systems (PV) can also be realized. This allows self-generated electricity to be efficiently used to produce hot water.

5. Flexible application possibilities

The Daikin Multi+ impresses with its flexibility and easy integration. It is suitable not only for **private** households but also for use in public and commercial areas as well as in leisure and sports facilities. Thanks to its compact and space-saving design, the Daikin Multi+ is an ideal and cost-effective solution for various requirements.

For more information visit

Multi+, only one system for hot water and air conditioning | Daikin

Copyrights pictures: Daikin EuropeAbout

About

100 years Daikin

The story of Daikin has always been shaped by groundbreaking ideas, technological innovations, and dedicated people. It began in 1924 when the young Japanese engineer Akira Yamada founded an enterprise in Osaka to manufacture aircraft radiators with a 15-member team. Today, 100 years later, the Daikin Industries Ltd. group brings future-proof solutions for heating, cooling, ventilation, air purification, and refrigeration to global markets. More than 98,000 employees in 175 countries continue the company's legacy of leading technologies to advance low carbon heating and cooling, while ensuring the highest level of comfort. For its fiscal year 2023 the global Daikin Group reported a record sales result of € 28 billion sales (1 April 2023 − 31 March 2024).

Read more on 100 Years Daikin

Daikin Industries Ltd.

Daikin Industries is a worldwide leader in heat pump, air conditioning, and air filtration technology, employing more than 98,000 people. Founded in Osaka in 1924, it is the only manufacturer in the world that develops and manufactures HVAC-R equipment, compressors and refrigerants in-house. Daikin has been recognized as one of the world's top 100 most innovative companies by Clarivate (UK) and LexisNexis (USA) for its leadership in technology research and intellectual property patents. For its fiscal year 2023 (April 1, 2023 − March 31, 2024), the Daikin reported a record sales result of €28 billion.

Read more on www.daikin.com





Daikin Europe N.V.

The Daikin Europe Group is a leading provider of heating, cooling, ventilation, air purification and refrigeration (HVAC-R) technology across Europe, Middle East, and Africa. Daikin designs, manufactures, and offers customers a broad portfolio of products, maintenance services, and turnkey solutions for residential, commercial, and industrial applications. The group currently employs over 13,800 people across more than 59 subsidiaries and operates 14 manufacturing sites in Belgium, the Czech Republic, Germany, Italy, Spain, Austria, the United Kingdom, Turkey, the United Arab Emirates, and the Kingdom of Saudi Arabia. Headquartered in Ostend, Belgium, for over 50 years, the Daikin Europe Group is a subsidiary of Daikin Industries Ltd.

Read more on www.daikin.eu

Daikin Airconditioning Central Europe

Daikin Airconditioning Central Europe, founded in 1999 with its headquarters in Vienna, Austria, operates as a subsidiary of Daikin Europe. Its portfolio includes **products and total solutions for heating, cooling, ventilation, air purification, and refrigeration in residential, commercial, and industrial settings**. With over 700 employees and 3,400 partners, the company manages sales and service activities across **16 countries in Central and Eastern Europe**, including Austria, Albania, Bosnia and Herzegovina, Bulgaria, Croatia, the Czech Republic, Hungary, Kosovo, Montenegro, Moldova, North Macedonia, Poland, Romania, Serbia, Slovakia, and Slovenia.

With 'Your Daikin World' at the Vienna headquarters and the 'Daikin Inspiration Park,' the HVAC-R industry and the construction sector have access to two state-of-the-art B2B-experience centers for co-creating tailor-made solutions for hotels, retail, offices, and large commercial applications. Across the CE-region Daikin runs 10 out of 116 B2B-trainings centers across Europe. Consumers and homeowners receive consultations at four B2C-Experience centers in Vienna, Belgrade, Bratislava and Budapest.

Read more on www.daikin-ce.com

Media contact

Doris Passler
Manager Corporate Communications Central Europe

Daikin Airconditioning Central Europe HandelsgmbH Lemböckgasse 59/1/1, 1230 Vienna, Austria

T: +43 (0) 664 24 56 444 M: passler.d@daikin.at

