Press Release Home Comfort



March 2025

The next generation of efficient air conditioning The new Climate 7000 M Energy-efficient cooling and heating

- New outdoor unit for superior efficiency and comfort
- Achieves ErP ratings of up to A+++ for cooling and A++ for heating
- Qualifies for subsidies when paired with the Climate 7000i indoor unit.

Wernau. The new Climate 7000 M outdoor unit from Bosch Home Comfort delivers energy efficiency, comfort and a sleek design suitable for various applications, from large apartments and single-family homes to small commercial spaces. The Climate 7000 M adds a highly efficient, flexible and sustainable solution to Bosch's portfolio of multi-split air conditioners. This unit introduces several advancements, such as the capability to connect one outdoor unit with up to three Climate 7000i W indoor units. With an ErP classification of up to A+++ for cooling and A++ for heating, the Climate 7000 M sets a new benchmark in energy efficiency. HVAC professionals will value the extended pipe lengths of up to 80 meters, facilitating straightforward and versatile installation of the Climate 7000M.

Energy-efficient cooling and heating

The Climate 7000 M is designed to cope with a wide temperature range and cools efficiently at ambient temperatures of between -15 and +50 degrees Celsius, achieving an energy efficiency of A+++. Cozy heat is supplied by the air conditioner within a temperature range of between -15 and +24 degrees Celsius at an energy efficiency rating of A++. The Climate 7000 M is programmed for sustainability, as it runs on an optimized refrigerant system utilizing the refrigerant R-32, which has a lower GWP (global warming potential) than comparable refrigerants such as R-410A. The Climate 7000 M is packaged without EPS, reducing its environmental impact by significantly lowering carbon emissions. This aligns with Bosch's dedication to sustainable HVAC solutions.

Bosch Thermotechnik GmbH Junkersstraße 20-24 D-73243 Wernau E-mail: patricia.rieth@de.bosch.com Phone: +49 7153 306 5491 Communications (HC/COM) Head: Thomas Pelizaeus

Maximum compatibility and modern design

The Climate 7000 M is ideal for larger flats, single-family homes and small commercial spaces. It pairs optimally with the Climate 7000i W indoor unit and the console unit. Its compact, Bosch-exclusive white design with a high-gloss silver ring and black grille integrates seamlessly into any setting and can be installed on a balcony or terrace where space is constrained.

Innovative features for maximum comfort

Operating the air conditioner is straightforward. Depending on the requirements, it can be managed via a wired controller or with an infrared remote. The Climate 7000i indoor unit includes built-in WiFi and is Matter-compatible, facilitating seamless integration into smart home systems and enabling voice control. Many functions of the Climate 7000 M can be controlled using the Bosch HomeCom Easy app. The new model, when paired with the Climate 7000i W indoor unit, features an energy monitoring capability that analyzes the power consumption of the indoor appliances according to their operational mode. All that is needed to use this service is an active app account. The function enables transparent control and helps cut costs. When combined with the wall-mounted CL7000i indoor unit, the Climate 7000 M qualifies for subsidies, as the smart grid interface is already integrated into the outdoor unit. This means it meets the requirements of the Federal Subsidy for Efficient Buildings (BEG) guidelines, making it eligible for a subsidy of at least 30 percent.

The new Climate 7000 M will be available in Germany as of Q2 2025.



Bosch press photo 01:

The modern chassis in Bosch-exclusive white blends in harmoniously into any environment. (Source Bosch).



Bosch press photo 02:

With an ErP classification of up to A+++ for cooling and A++ for heating, the Climate 7000 M sets a new benchmark in energy efficiency. (Source: Bosch)



Bosch press photo 03:

In combination with the Climate 7000i W indoor unit, the Climate 7000 M qualifies for subsidies. (Source: Bosch)



Bosch press photo 04:

An exercise in elegance, the Climate 7000i W is available in silver, black or white. (Source: Bosch)

Contact person for press inquiries:

Patricia Rieth Phone: +49 7153 306 5491

E-mail: patricia.rieth@de.bosch.com

Bosch Home Comfort Group is a leading European manufacturer of sustainable and energyefficient heating, cooling, home comfort and process heat solutions. In fiscal 2024, the Bosch Home Comfort Group generated sales of 4.4 billion euros and employed approx. 13,800 people. The company has strong international and regional brands and manufactures a diversified product range in Europe, America and Asia. For more information, visit <u>www.bosch-homecomfortgroup.com</u>

The Bosch heating and air conditioning brand offers sustainable solutions for heating, cooling and greater comfort and well-being throughout the home. The product portfolio comprises efficient, resource-saving and future-oriented heat pumps, hybrid solutions, solar thermal systems, electric water heaters, air conditioners as well as intelligent energy management systems including home charging solutions for electromobility. The product portfolio is complemented by a comprehensive range of digital tools and services that facilitate the daily work of HVAC professionals. The technical solutions from Bosch cover all requirements of new buildings and modernization projects and are quick and easy to install, simple to maintain and effortless to connect.

For maximum comfort and well-being in your own home, Bosch also offers solutions for better air and water quality. These include home ventilation systems, air purifiers and bathroom fans for clean and fresh air, and water softeners for perfect water quality throughout the home. The "Well-being" portfolio of the Bosch heating and air conditioning brand is completed by infrared panels, bathroom radiators, electric heaters and other indoor climate solutions.

More information as well as press texts and images are available for download on the website at www.bosch-homecomfort.com.