

13 March 2023

Everything for heat pumps

Ideal for modernisation: Buderus presents the Logatrend Plan VC WP+ low-temperature radiator for heating systems with heat pump

The new Logatrend Plan VC WP+ low-temperature radiator from Buderus fills a gap for modernisation projects: If the existing radiators do not provide enough heat when a heat pump is used, the Logatrend Plan VC WP+ is a suitable alternative. The low-temperature radiator can also be installed in new buildings. The Logatrend Plan VC WP+ is suitable for both residential properties and small commercial buildings. The low flow temperatures of 35 to 65 degrees Celsius help to keep energy costs down. Particularly convenient: The integrated actuator of the Logatrend Plan VC WP+ can be operated via touch display, allowing the user to conveniently set the desired temperature or select one of the predefined programmes. Buderus is presenting the Logatrend Plan VC WP+ at this year's ISH. The new product will be available from autumn 2023.

Multiple functions

Users can not only adjust the temperature via the touch display, but also select several other functions. For example, they can set the fan speed, activate Eco or Boost mode or select one of the three predefined weekly programmes. The latter allow the user to set the desired temperature at a specific time. The Logatrend Plan VC WP+ then activates itself automatically up to two hours in advance. The unit automatically learns how long it takes to heat up the respective room and adjusts the heating process accordingly.

Perfect planning

The Logatrend planning tool allows trade customers to calculate the material and cost requirements for all devices of the Logatrend series. After entering the output, the flow and return temperature as well as the room temperature, the most suitable radiators are clearly displayed. Going forward, the tool will also allow trade customers to find out whether the existing radiators are suited for the installation of

Bosch Thermotechnik GmbH

Buderus Deutschland
Jörg Bonkowski
Sophienstraße 30–32
35576 Wetzlar/Germany

Phone: +49 (0) 6441 418-1614
Mobile: +49 (0) 160 7067935
E-mail: joerg.bonkowski@de.bosch.com
www.buderus.de

Press Release

Logatrend Plan VC WP+

Buderus

a heat pump. If this is not the case, suitable radiators will be recommended.

The planning tool can also be used to check the stock levels in the regional Buderus warehouses and suggest alternative items. So nothing stands in the way of installing the right system.



Caption:

The low flow temperatures of the new Buderus Logatrend Plan VC WP+ low-temperature radiator contribute to increased efficiency.



Caption:

The integrated touch display of the new Buderus Logatrend VC WP+ low-temperature radiator allows users to select different programmes and set the desired temperature.

Source: Buderus

Meta data for your online and social media channels

The following information makes it easier for you to publish the present press release on your online and social media channels.

Use the snippets to optimise your websites for search engines, for your e-mail newsletters or to reach your readers via Facebook and Twitter.

Search engine optimisation

- **Meta description**

The new Logatrend Plan VC WP+ low-temperature radiator from Buderus fills a gap for modernisation projects: If the existing radiators do not provide enough heat when a heat pump is used, the Logatrend Plan VC WP+ is a suitable alternative. The low-temperature radiator can also be installed in new buildings. The Logatrend Plan VC WP+ is suitable for both residential properties and small commercial buildings. Particularly convenient: The integrated actuator of the Logatrend Plan VC WP+ can be operated via touch display.

- **Tags/keywords**

Buderus; low-temperature radiator; heat pump; 2023

Social media / newsletter lead

- **Newsletter lead**

The new Logatrend Plan VC WP+ low-temperature radiator from Buderus fills a gap for modernisation projects: If the existing radiators do not provide enough heat when a heat pump is used, the Logatrend Plan VC WP+ is a suitable alternative. The low-temperature radiator can also be installed in new buildings.

- **Facebook**

The new Logatrend Plan VC WP+ low-temperature radiator from Buderus fills a gap for modernisation projects: If the existing radiators do not provide enough heat when a heat pump is used, the Logatrend Plan VC WP+ is a suitable alternative. The low-temperature radiator can also be installed in new buildings. The Logatrend Plan VC WP+ is suitable for both residential properties and small commercial buildings. Particularly convenient: The integrated actuator of the Logatrend Plan VC WP+ can be operated via touch display. #heatpump #low-temperature_radiator #Buderus

- **Twitter**

The new Logatrend Plan VC WP+ presented by Buderus is a #low-temperature_radiator for homes where conventional radiators are not sufficient – the perfect complement to #heatpump systems for new buildings and modernisation projects. With integrated touch display. #Buderus

Buderus, one of Europe's strongest brands in the thermotechnology sector, is a provider of efficient and reliable system solutions for heating, ventilation and cooling. As a systems expert for heating and installation technology, Buderus is distinguished by its consulting expertise, integrated services and perfectly matched energy-efficient and connectable heating systems from a single source. The product portfolio covers everything from heat generators for liquid and gaseous energy sources to storage tanks, controls and heating accessories to a comprehensive range of renewable energy systems such as heat pumps and solar thermal systems.

All Buderus products offer maximum system compatibility, as all components are perfectly matched. This enables trade partners to install individual solutions quickly and efficiently, both in new and existing buildings, regardless of whether the system is large or small.

For more information, visit www.buderus.de.

For supplier lists: Buderus, Bosch Thermotechnik GmbH, Buderus Deutschland, Sophienstraße 30–32, 35576 Wetzlar, info@buderus.de, phone +49 6441 418-0, fax +49 6441 45602, www.buderus.de