

GATEWAY

Description

The Vasco Gateway is the central interface between the Vasco Climate Control App and the various Vasco installations in the home. Through this gateway, users can manage their indoor climate easily and wirelessly via smartphone or tablet.

The gateway supports communication with various systems, including the Vasco ventilation units (except the D150 Compact and Energy Plus, which are not compatible), underfloor heating via the RF zone controller, and hydraulic radiators equipped with an RF radiator thermostat. This allows efficient and zone-oriented control of temperature and ventilation.



Network connection: Wired connection via UTP cable to modem/router

Power supply: External power supply (230V~ + N) via supplied micro-USB cable




Communication protocol: Wireless RF connection on 868.3 MHz (radio frequency)

Dimensions (lxwxh): 105x81x28 mm

Housing: ABS-PC plastic

Mounting: surface-mounted wall mounting with screw fixing

Technical data

Symbol	Function	Description
	Power	Indicates whether or not the gateway is powered
	LAN connection	Indicates whether the Gateway is successfully connected to a Vasco installation via an RF connection at 868.3 MHz
	RF communication	Indicates whether or not the gateway is connected with the ventilation unit

Fault codes & LED feedback

LED-feedback	Description
LED RF communication blinks red	Problem with RF communication



Download the Vasco-App Climate Control for your custom-made indoor climate.

For the initial setup and configuration via the Vasco Climate Control App, it is essential that both the Gateway and your smartphone/tablet are connected to the same local network. Once the connection is established, remote control is possible.