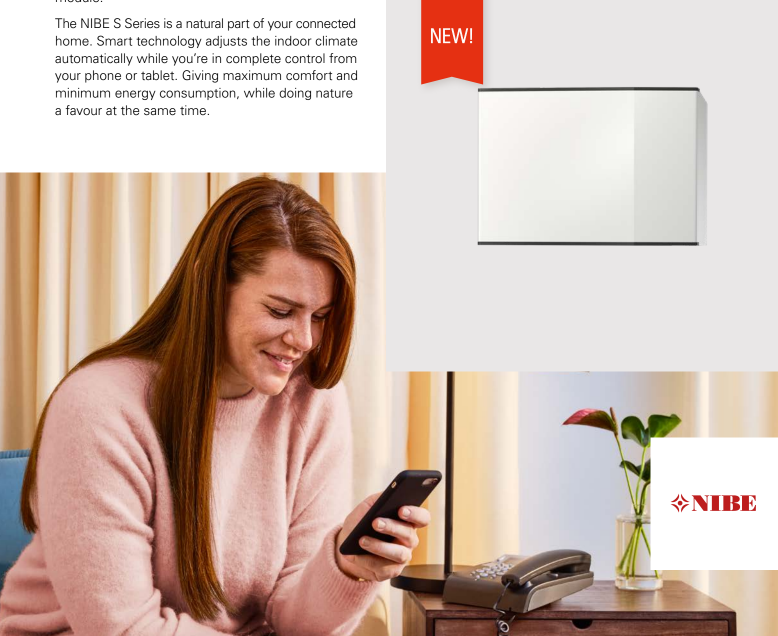
Exhaust air module NIBE S135

The NIBE S135 is an exhaust air module designed for docking to a NIBE air/water heat pump and a NIBE VVM indoor module or NIBE SMO control module. The NIBE S135 uses the heat that is found in the house's ventilation air to heat the house and hot water, at the same time as ventilating the house. In installations with cooling, hot water and cooling can be produced at the same time.

The exhaust air module provides an improved seasonal performance factor and has a low noise level and high ventilation capacity. The NIBE S135 is easy to control through the heat pump's indoor module.

- Heating, hot water, cooling and ventilation in one system.
- Improves your seasonal performance factor combined with a NIBE air/water heat pump.
- In combination with a NIBE S Series indoor- or control module – a part of your energy-saving smart home.



Specifications NIBE S135

NIBE S135		
Space heating efficiency class 35°C / 55°C 1)		A+
Space heating efficiency class of the system 35°C / 55°C ²⁾		A+
Supply voltage		230 V ~ 50 Hz
Enclosure class		IP21
Sound power level (L _{WA}) according to EN 12102 at 0/35	dB(A)	47.0
Min air flow, air temperature <10°C	I/s	25
Height / Width / Depth	mm	490-515 / 600 / 605
Weight	kg	50

¹⁾ Scale for the product's efficiency class room heating: A+++ – D. ²⁾ Scale for the system's efficiency class room heating: A+++ – G. Reported efficiency for the system takes the product's temperature regulator into account. ³⁾ The value varies with the selected fan speed. Visit nibe.eu for more extensive sound data including sound to channels.

Comfort through connectivity

We always strive to maximize the outcome of every product carrying the NIBE name while focusing on the system as a whole through connectivity. This way, we can offer you a wide range of smart and highly efficient products that can cool, heat, ventilate and supply your home with hot water. By harvesting power from nature, you can create the perfect indoor climate and enjoy the comforts of your home with minimal impact on the environment. To us, that's what really matters.

It's in our nature.



