



## Indoor module NIBE VVM S500

The NIBE VVM S500 is an intelligent indoor module which, in combination with NIBE's air/water heat pumps, creates a highly efficient, flexible climate system for larger houses and properties.

The NIBE VVM S500 has a smart, user-friendly control system that provides efficient high-performance heating/cooling and hot water. Together with NIBE air/water heat pumps, it forms a complete solution for simple installation and a high level of comfort.

With integrated Wi-Fi and the possibility of connecting to wireless accessories, the NIBE S-Series will become a natural part of your connected home. The smart technology adjusts the indoor climate automatically while you enjoy complete control via your smartphone or tablet. A high level of comfort and low energy consumption – and you're doing nature a favour at the same time.







- Complete climate system with NIBE air/water heat pump for detached houses, terraced houses and larger properties.
- Flexible system with large hot water capacity.
- User-friendly touchscreen, wireless accessories and integrated wireless connectivity with energy-saving smart technology for a high level of comfort.

## M13610 CIL EN NIBE VVM S500 2445-1 May be subject to printing errors and changes. ©NIBE 2024

## NIBE VVM S500 Specifications

NIBE VVM S500		
Built-in electric additional heat	kW	9
Total volume of indoor module	I	500
Hot water capacity 40° at 8 l/min <sup>1)</sup>	I	390
Pipe connection		Торр
Rated voltage	V	400V 3N-50Hz
Height/width/depth	mm	1900 / 760 / 910
Weight (excluding packaging)	kg	240
Compatible outdoor units		All F2040, F2050, F2120, S2125

<sup>1)</sup> Applies to luxury comfort mode, tap flow 8 litres/minute and incoming cold water 10°C. Hot water comfort can be increased with a lower tap flow.

## Sustainable energy solutions

Since 1952, NIBE has been manufacturing energy-efficient and sustainable climate solutions for your home. It all started in Markaryd in Sweden and we value our Nordic heritage by harnessing the power of nature. We combine renewable energy with smart technology in order to offer effective solutions so that together we can build a more sustainable future.

Whether it's a chilly winter's day or a hot summer's afternoon, we need a well-balanced indoor climate for a comfortable everyday life, whatever the weather. Our wide range of products supplies your home with cooling, heating, ventilation and hot water, so that you can create a pleasant indoor climate with a low impact on nature.



