



**NIBE**

## Water heater **NIBE BA ST**



The NIBE BA-ST is an efficient water heater in enamel, which together with a NIBE air/water heat pump and hydrobox, offers an effective and flexible solution that adapts to your hot water needs.

The high-quality enamel coating protects the tank against corrosion. The NIBE BA ST comes in a wide range of sizes, from 150 to 400 litres.

When combined with a NIBE heat pump and a hydrobox, the smart technology gives you control over your energy consumption and will be a key part of your connected home.



- **Efficient water heater designed for connection to an air/water heat pump and a hydrobox.**
- **Stylish design for customisation with NIBE heat pump.**
- **Easy to install, suitable for vertical installations.**

# Specifications NIBE BA ST

		BA-ST 3015	BA-ST 3022	BA-ST 3030	BA-ST 9040	BA-ST 9050
Energy class		C				
Corrosion		Enamel				
Storage volume	l	152	207	285	344	442
Max pressure, primary side	bar/MPa	16				
Max pressure, water heater	bar/MPa	10				
Max recommended heat pump	kW	S2125-12 F2050-10	S2125-16 F2050-12	S2125-20 F2050-16	S2125-20 F2050-16	S2125-20 F2050-16
Weight	kg	96	109	139	198	215
Diameter	mm	576	600	675	774	832
Height	mm	1255	1652	1705	1694	1835

M13620 CIL EN NIBE BA ST 24-36-1  
Subject to printing errors and changes. ©NIBE 2024

## 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.



The product's efficiency class.