



## Roof mounted Solar Energy NIBE PV Photovoltaic package

NIBE PV is an integrated solution which is based on a fully modular system with the following basic sizes: 4/8/12/16/20 kW, mounting parts and a suitable inverter with communication module, all of which are ready for installation.

NIBE PV comprises of monocrystalline silicon cell panels which use PERC technology, with an output of 400 Wp. The solar panels are elegant, all-black panels. NIBE PV harnesses sunlight all year round and converts it into electricity. NIBE PV can be connected to your NIBE heat pump\* for maximum energy efficiency.

Thanks to smart technology, the product gives you control over your energy consumption and will be a key part of your connected home. The efficient control system automatically adjusts the indoor climate for maximum comfort, and you do nature a favour at the same time. \* applies to systems which can be connected to NIBE myUplink.







- Flexible modular system which can be expanded easily.
- Elegant, all-black panels which use PERC technology for maximum efficiency.
- · Connect to a NIBE heat pump for maximum energy efficiency.

## **Specifications NIBE PV**

NIBE PV Solar panel		4 kW	8 kW	12 kW	16 kW	20 kW		
Numbers of panels		10	20	30	40	50		
Area	M <sub>2</sub>	20	40	60	80	100		
Rated output at STC (Pmpp)	Wp	400						
Rated voltage (Umpp)	V	30,9						
Rated current (Impp)	А	12,95						
External dimensions (Width x Height x Depth)	mm	1722X1134X30						
Weight	kg	22						
Suitable for roof types.		tiled roof, sheet metal roof, bitumen roof, standing seam sheet metal roof						

NIBE PV Solar panel		PVI 40-4	PVI 40-8	PVI 40-12	PVI 40-15	PVI 40-20
Max. power out- put	kW	4	8	12	15	20
External dimensions (Width x Height x Depth)	mm	354x433x147	415x511x175	415x511x198		
Weight	kg	15	20,5	23,5	2	6
Voltage		trefas				
Max. number of strings 1)		2			4	
Number of trackers				2		
Enclosure class				IP 65		

 $<sup>^{\</sup>scriptsize 1)}$  Has to be fused according to the max. power output or the max. DC power, if that is lower.

## 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.

Examples of possible combinations per ten panels.









Number of solar panels per string and per package

Inverter	Recommended max DC	min/ string	max/ string	Std/ number	min totalt	max totalt
PVI 40-4	5 kW	7	12	10	7	12
PVI 40-8	10 kW	7	22	20	7	24
PVI 40-12	15,6 kW	7	2x221	30	7	38
PVI 40-15	20 kW	7	2x221	40	7	48
PVI 40-20	25,5 kW	7	2x221	50	7	62

<sup>&</sup>lt;sup>1)</sup> Tracker one can manage one string or two equally long strings.

