

NIBE™ SOLAR 1145/VPBS FP215 P / PL

NIBE premium solar packages for NIBE F1145 heat pump and NIBE VPBS water heater



Features of NIBE Solar 1145/VPBS FP215 P / PL

Solar system tailored for optimum performance with the NIBE F1145 ground source heat pump combined with the VPBS water heater.

Lightweight, high-efficiency panels.

Easy-to-handle panels with quick connections.

Solar control is provided by the heat pump controller, providing an integrated control system.

Solar functions and temperatures are also accessible in the same way as other functions via the remote control accessory (SMS 40).

NIBE Solar 1145/VPBS FP215 P / PL

The P (Premium) panel is mounted vertically. The PL (Premium Landscape) is mounted horizontally.

The solar pump station has a low-energy solar pump, deaerator, thermometers, adjusting valve, safety valve, pressure gauge, isolating valves and double check valves.

Also included are a solar expansion vessel and a wall bracket with a two-way check valve for easy servicing.

All necessary sensors are included.

This system will enable you to enjoy free energy from the sun for many years.

We wish you a sunny future!

Technical specifications NIBE™ FP215 P / PL Solar panel

| Solar panel | | FP215 P | FP215 PL |
|-------------------------------------|---------|--|----------|
| Article number | | 057001 | 057002 |
| Dimensions | mm | 2088 x 1030 x 81 | |
| Gross area | m² | 2.15 | |
| Aperture area | m² | 1.91 | |
| Glass thickness | mm | 3.2 | |
| Glass structure | | Low-iron, tempered solar safety glass | |
| Collecting pipe diameter | mm | 22 | |
| Serpentine tube diameter | mm | 10 | |
| Weight | kg | 32.5 | 33 |
| Collector frame | | black anodized | |
| Absorber type | | serpentine pipe, Blue highly selective absorber coating | |
| Optical efficiency | % | 80.6 | 82.3 |
| Top insulation | | 20 mm mineral wool | |
| Bottom insulation | | 20 mm PIR sandwich insulation | |
| Filling volume | litres | 1.65 | 2.32 |
| Heat transfer medium | | Propylene glycol or water in drain-back applications | |
| Maximum operating pressure | bar/MPa | 10 | |
| Maximum stagnation temperature °C¹) | | 191.2 | |

¹⁾ At an irradiation of 1000 W/m² and 30 °C ambient temperature

Recommended accessories, not included

- ** Roof fixing details for different types of roofs
- ** Preinsulated flexible solar pipes, easy to split and including sensor cable, 10, 15, 20 or 25 metres
- ** Roof penetration unit

* Main Solar components included in the solar package



NIBE Solar Panels NIBE Solar FP215 P / PL *Art no 057001 (P) *Art no 057002 (PL) (2 – 3 pcs)



NIBE Solar pump station SPS10 *Art no 057027 (1 Pcs)



NIBE Solar control adaptor Solar 42 *Art no 067153 (1 Pcs)

Other components included in this solar package are:

Expansion vessel, quick fittings / compensators, solar glycol.

NIBE Solar packages:

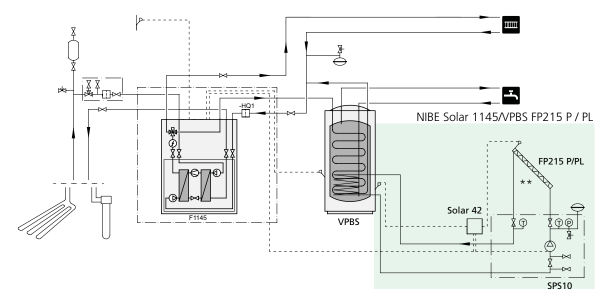
NIBE Solar 1145/VPBS FP215 P2 package art no 069056
NIBE Solar 1145/VPBS FP215 P3 package art no 069057
NIBE Solar 1145/VPBS FP215 PL2 package art no 069058
NIBE Solar 1145/VPBS FP215 PL3 package art no 069059

Our guidance for this system is:

2 - 3 persons= 2 panels, 3 - 5 persons = 3 panels

For more detailed information go to the installers solar guide at www.nibe.eu

Hydraulic principle for NIBE Solar 1145/VPBS FP215 P / PL



639410 NBD GB 1145/VPBS FP215 1301-3

NIBE makes reservations for any factual or printing errors in this brochure. @NIBE 2013

