

Vaillant Group Ukraine was founded in 2000 and currently has 2 regional offices in addition to the head office in Kyiv. Offices are located in Dnipropetrovsk and Lviv. Vaillant is an international market leader in heating and ventilation technologies.



The largest specialized association of the solar industry in Ukraine, which unites investors of utility-scale PV plants, EPC contractors and developers, PV service companies, manufacturers of equipment for PV plants, distributors and installers of small PV stations, specialized in energy, legal and consulting companies, insurance and transport



## **VAILLANT SOLAR PANEL UKRAINE**





Ukrainian solar panel installers ??? showing companies in Ukraine that undertake solar panel installation, including rooftop and standalone solar systems. 155 installers based in Ukraine are listed below.



Control for solar supported creation of warm water with option of auxiliary heating tailored to specific requirements. For solar domestic hot water generation systems; Vaillant user comfort "turn and click", Fast and safe installation thanks to System Pro E



??? 3/4 ?>>? 1/2 ?u??? 1/2 ???u ??? 3/4
?>>?>>?u????? 3/4 ???? ?, ???u?>>?,? 3/4
???,????u? 1/4 ?? ???>>?? ???????u??? 3/4
??? 3/4 ? 1/4 ?? ? 3/4 ?? ? 1/4 ?,??? 3/4 ??? 3/4
??? 3/4 ?>>?,???u???? ??? ? 1/2 ?u? 1/4 ?u?????
3/4 ??? 3/4 ????? 3/4 ?,????? 3/4 ???,???u?>>??
Vaillant ?? ?????????,? 1/2 ?u

## VAILLANT SOLAR PANEL UKRAINE





Solar module for drainback systems . Fast and easy planning of a solar installation. Long service life only with drainback technology; Integrated stagnation and freezing protection system; High Efficiency Circulating Pumps and eBUS Connection



Ukrainian solar panel installers ??? showing companies in Ukraine that undertake solar panel installation, including rooftop and standalone solar systems. 155 installers based in Ukraine ???



Vaillant is offering a 25-year product guarantee on the new modules, allowing property owners to switch to renewable energies for their power supply without any risk. Installers can plan a system within minutes, using a new quick-design software application that allows the reliable calculation of the size, output, solar yield, potential savings