



10 reasons why

choose SOFAR inverters?

SOFAR

sales@energynat.co.uk  
www.energynat.co.uk/sofar

## 1 Intuitive Operation

The straightforward installation and intuitive operation of SOFAR inverters have been appreciated by installers and users in Europe and other parts of the world for years. These devices come with a clear display, a menu in English, and a user-friendly interface. In 2023, they introduced even more intuitive and user-friendly features. The convenience of daily use of SOFAR inverters is further enhanced by the proprietary SOLARMAN application, which allows SOFAR owners to monitor and intelligently manage the produced energy. It enables users to:

- Check the status and efficiency of their PV power plants anywhere, anytime.
- Store all data related to energy production and usage.
- Quickly authorize service personnel for remote inverter management.

## 2 Reliability

With nearly a decade of presence in the global photovoltaic inverter market, modern production lines, and technologically advanced research and development centers, SOFAR has established itself as a global leader in inverter reliability. The company also has an extensive network of service centers, including those in Poland, ensuring swift and efficient resolution of any issues. SOFAR's devices offer proven technology, high safety standards, modern design, robust construction, on-site service in UK, and warranties of up to 12 years. One might ask: What more could you want?

## 3 Local Service with local technicians

In case of a malfunction, diagnosing and repairing a SOFAR inverter will only take a moment. Thanks to a UK-based call center dedicated to domestic SOFAR inverter users and Polish service technicians, users can quickly and effortlessly contact the company's specialists if needed. They will diagnose the problem, offer guidance, and, if necessary, handle inverter repairs or the warranty process, including device replacement.

## 4 Global Reach

SOFAR is currently one of the top five global manufacturers of hybrid inverters, with its devices installed in over 100 countries and more than a million units. Reliable SOFAR inverters and their high quality have been trusted by installers and designers worldwide, including major Polish and international installation companies. In Poland, SOFAR is the most commonly chosen inverter brand in the residential segment.

## 5 Long and Additional Warranties

SOFAR's status as a reliable manufacturer is confirmed by some of the longest warranties on the market. SOFAR inverters come with a standard 12-year warranty. For large inverter models, such as 110KTLX-G4 and 255KTL-HV, purchased from Energynat Trade, this warranty is supplemented by the premium TOTAL CARE warranty, including: >Dedicated technical and design support; >In the event of a malfunction, inverter replacement within 7 days; >The first service check (after 1 year) free of charge.

## 6 Flexibility for Greater Savings

SOFAR offers a wide range of inverters, including string and hybrid inverters, tailored to the needs of domestic, commercial, and large-scale users. The company also manufactures energy storage systems, providing users with a full range of devices to generate even greater savings. Recently, SOFAR expanded its product portfolio to include microinverters, whose popularity is rapidly growing throughout Europe.

## 7 Excellent Price-to-Quality Ratio

The best quality at the best price? It's possible! SOFAR devices are known for their advanced technologies, exceptionally long warranties, and competitive prices. The brand produces affordable inverters, which are also among the most respected in the Polish market. You can make it even more cost-effective by purchasing module and inverter sets with the MIX and GAIN promotion at Energynat Trade, which offers a special price for the entire order.

## 8 Modern Design and Aesthetics

Compact, user-friendly, and aesthetically pleasing every SOFAR inverter fits this description. Regardless of the model you choose, you can be sure it's meticulously crafted with attention to the smallest details. Its modern appearance is perfect for users who appreciate design aesthetics and a minimalist approach.

## 9 Hybrid Inverters with 3-Phase Backup

The 3-phase Hybrid range comprises versatile inverters for solar and energy storage applications, including emergency backup power. In the event of a grid failure or power outage, SOFAR can provide up to 20 kW of unbalanced 3-phase emergency power within 10 milliseconds, thanks to its integrated grid switch. The integrated energy management system offers user-friendly modes, including an automatic management mode that requires no user intervention. All modes can be easily configured using the large LCD screen. The inverter also comes with a WiFi stick for easy connection to the SOFAR View monitoring portal.

## 10 Compatibility with Other Brands

The 3-phase Hybrid inverter range is compatible with various high-voltage energy storage systems from SOFAR, such as the GTX 3000-H and the BTS 5K battery system. SOFAR also collaborates with many other battery brands listed as compatible.