



4.5 kW

SYSTEM SIZE

£1,102

ESTIMATED ANNUAL
ENERGY BILL SAVINGS

£3,990

TOTAL SYSTEM PRICE

BATTERY BOOST

**SOLAX X1 HYBRID G4
UPGRADE TO A SOLAX POWER
- X1 HYBRID-3.7D INVERTER**

**WITH 2 NO. 5.8kW SOLAX
HIGH VOLTAGE BATTERIES
& 10 YEAR WARRANTY**

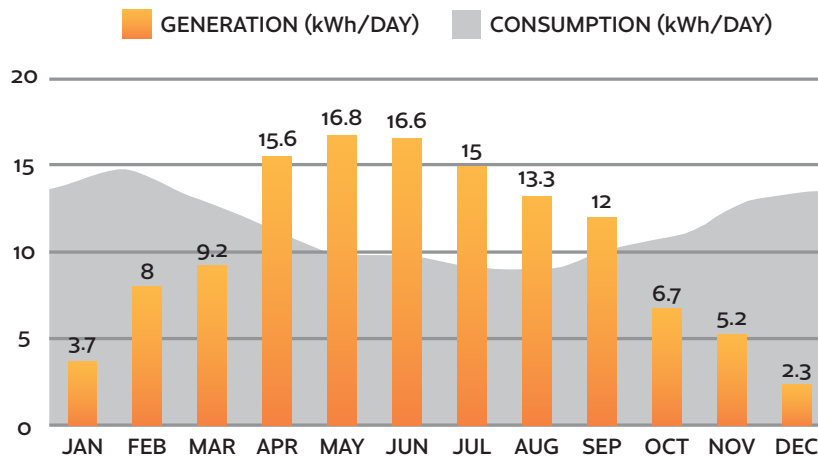
Add a battery to your solar system and store more of the electricity your panels generate. Instead of exporting unused energy to the grid, you can use more of your own **FREE** electricity when you need it most.

During the winter months, your battery can also charge using lower-cost overnight electricity, giving you even greater savings throughout the day.



89%

ENERGY
FROM SOLAR



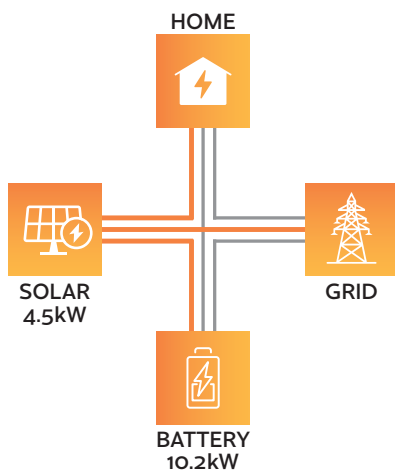
72%

SELF
CONSUMPTION

28%

EXPORT
TO GRID

HOW YOUR SYSTEM WORKS



NET FINANCIAL IMPACT

£42,036

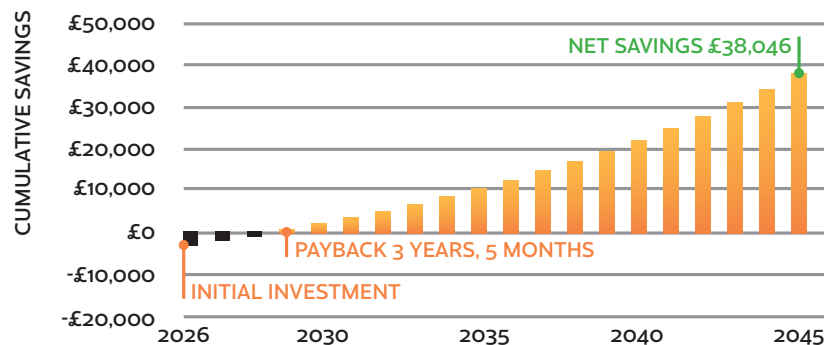
Utility Bill Savings

£3,990

Net System Cost

£38,046

Estimated Net Savings



System Performance Assumptions: System Total losses: 0%, Inverter losses: 0%, Optimizer losses: 0%, Shading losses: 0%, Performance Adjustment: 0%, Output Calculator: MCS. Panel Orientations: 6 panels with Azimuth 210 and Slope 35. The performance of solar PV systems is impossible to predict with certainty due to the variability in the amount of solar radiation (sunlight) from location to location and from year to year. This estimate is based upon the standard MCS procedure and is given as guidance only. It should not be considered as a guarantee of performance. The solar PV self-consumption has been calculated in accordance with the most relevant methodology for your system. There are a number of external factors that can have a significant effect on the amount of energy that will be self-consumed. This system performance calculation has been undertaken using estimated values for array orientation, inclination, or shading. Actual performance may be significantly lower or higher if the characteristics of the installed system vary from the estimated values.

Utility savings based on switch from Eco Energy to Share Eco 7. Your projected energy cost is calculated by considering a 7% increase in energy cost each year, due to trends in the raising cost of energy. This estimate is based on your selected preferences, current energy costs and the position and orientation of your roof to calculate the efficiency of the system. Projections are based on estimated usage of 4250 kWh per year, assuming Eco Energy Electricity Tariff. Your electricity tariff rates may change as a result of installing the system. You should contact your electricity retailer for further information.

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Figures shown are for illustrative purposes only. Actual performance will vary depending on roof orientation, household electricity consumption and lifestyle.