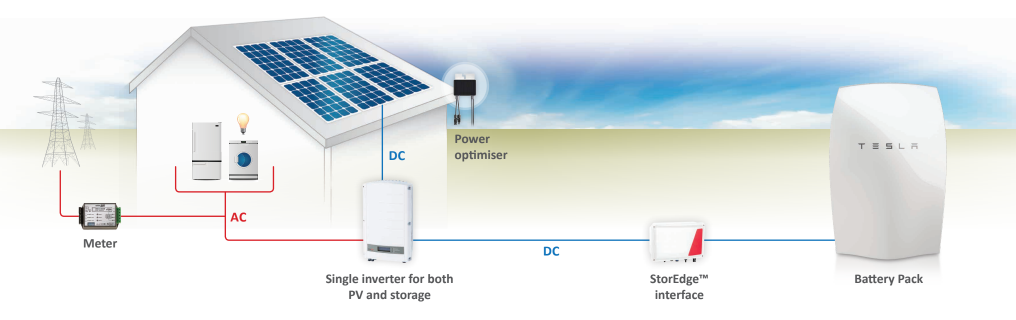
Maximise Your Savings





SolarEdge PV system:

Enjoy the benefits of panel-level optimisation for maximum power production from your PV system.

Add StorEdge™ for maximum savings

Add battery storage to your SolarEdge PV system to reduce your electricity bills and increase your energy independence. Unused PV power is stored in the battery and utilised when needed to maximise self-consumption.

Maximise your investment with SolarEdge:

- Put more panels on the roof for maximum roof utilisation
- Get maximum power out of each panel. With SolarEdge the weakest panel does not affect other panels so does not lead to energy losses
- Monitor the **performance of each panel and of the battery** to maximise system uptime and self-consumption
- **Protect** assets and people through the safety mechanism which is designed to **shut down high DC voltage** during installation, maintenance and emergency situations



Monitor the battery status, PV production and self-consumption data on one dashboard

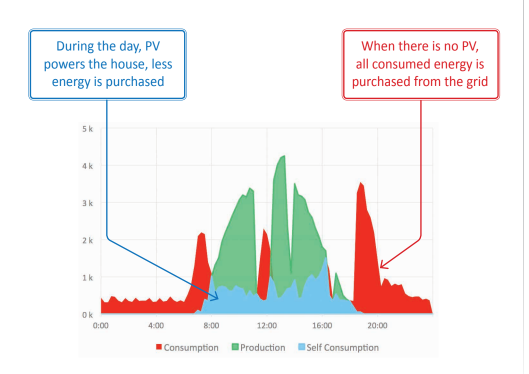
Maximise Your Savings



Monitoring self-consumption:

5kW System on April 8, 2015 (before battery installation)

| 21.37 kWh | 13.57 kWh | 20.61 kWh | 7.04kWh 33% |
|----------------|-----------------|----------------|------------------|
| energy | energy | energy | level |
| Total produced | Total purchased | Total consumed | Self-consumption |

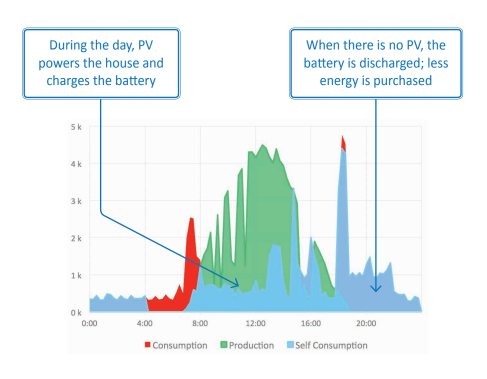


^{*} Based on a SolarEdge 5kW PV system installed on a residence in Germany

Increasing self-consumption:

5kW System on April 15, 2015 (after battery installation)

| 25.41 kWh | 3.17 kWh | 21.53 kWh | 18.36kWh 72% |
|----------------|-----------------|----------------|-------------------|
| energy | energy | energy | consumption level |
| Total produced | Total purchased | Total consumed | Calculated self- |



^{*} Based on a SolarEdge 5kW PV system installed on a residence in Germany