

NEOL

Photovolthermic AG

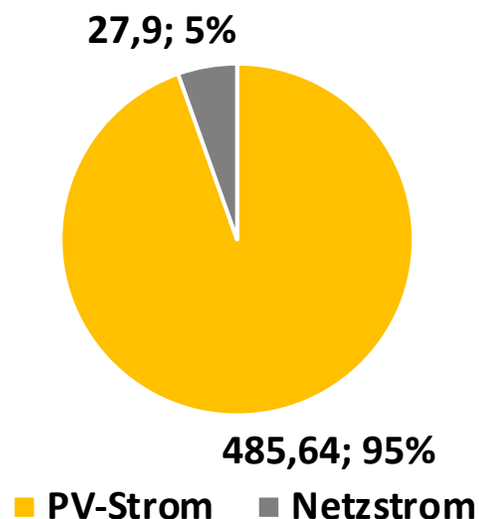
A high-speed photograph of water splashing, creating a dynamic and energetic background. The water is captured in various stages of motion, from a large splash on the left to a thin stream on the right. The colors range from deep blue to bright white highlights where the water is most turbulent.

Solarsimulation: Einsparpotentiale

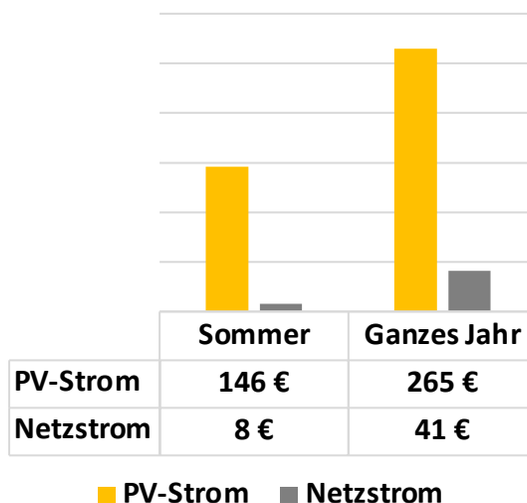
Haushaltsgröße S: 1-2 Personen

- Tägliche Entnahme: 80L bei 40°C
- PV-Anlage: 2kWp
- Installation: 120L Speicher + NEX R2
- Kaltwasser: 10°C

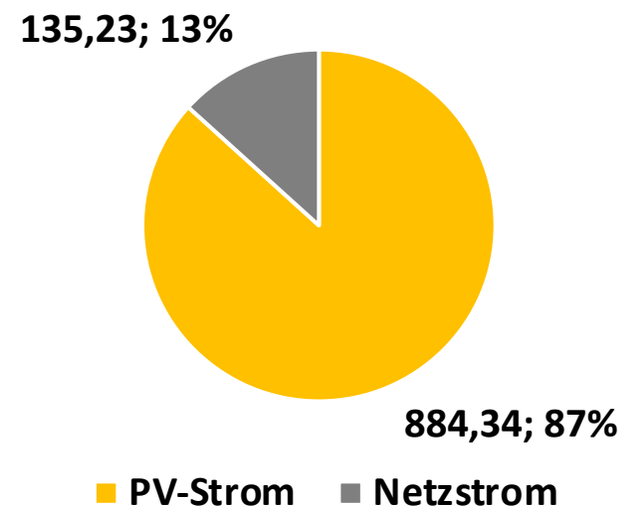
Bilanz von 01.05.-31.10. in kWh



Einsparpotentiale



Bilanz übers ganze Jahr in kWh

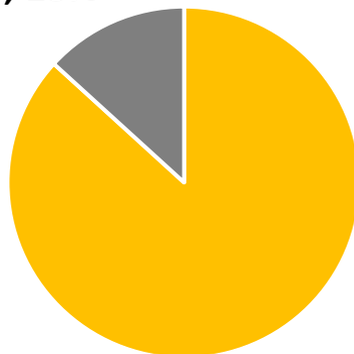


Haushaltsgröße M: 2-3 Personen

- Tägliche Entnahme: 160L bei 40°C
- PV-Anlage: 2,4kWp
- Installation: 200L Speicher + NEX R2
- Kaltwasser: 10°C

Bilanz von 01.05.-31.10. in kWh

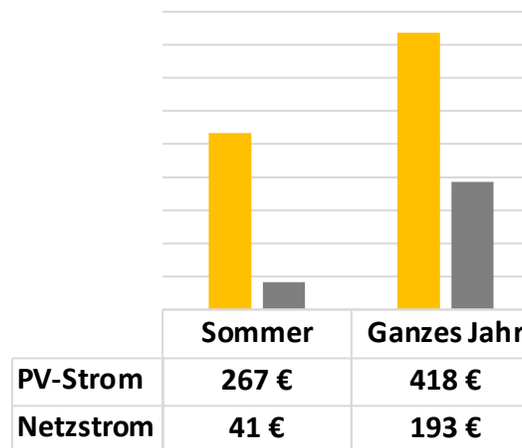
135,66; 13%



891,06; 87%

■ PV-Strom ■ Netzstrom

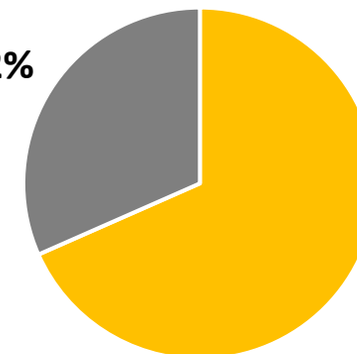
Einsparpotentiale



■ PV-Strom ■ Netzstrom

Bilanz übers ganze Jahr in kWh

644,87; 32%



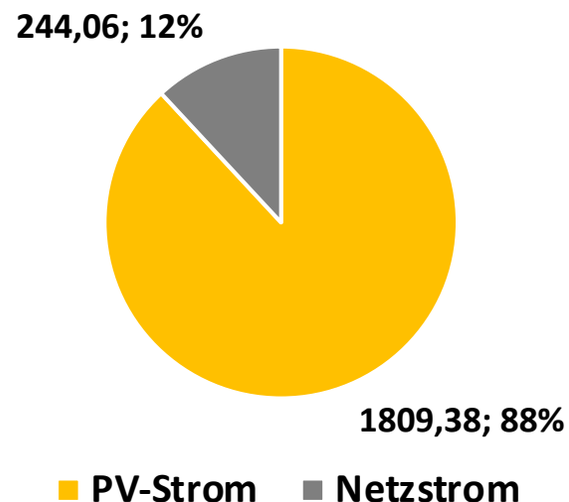
1394,26;
68%

■ PV-Strom ■ Netzstrom

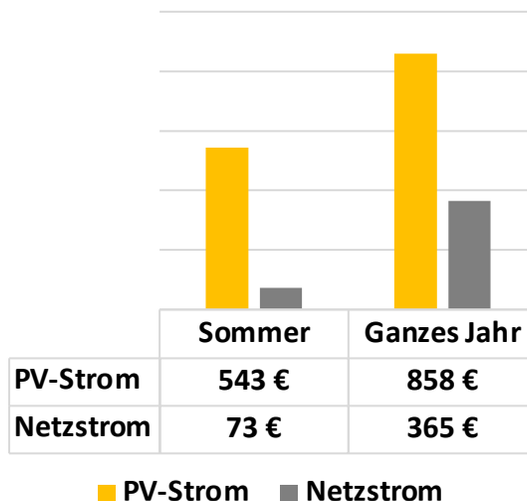
Haushaltsgröße L: 4-5 Personen

- Tägliche Entnahme: 320 bei 40°C
- PV-Anlage: 4,8kWp
- Speichergröße: 500L Speicher + 2 NEX R1
- Kaltwasser: 10°C

Bilanz von 01.05.-31.10. in kWh



Einsparpotentiale



Bilanz übers ganze Jahr in kWh

