



Contact

Name: E-mail:

Phone: Location address:

Your energy demand profile

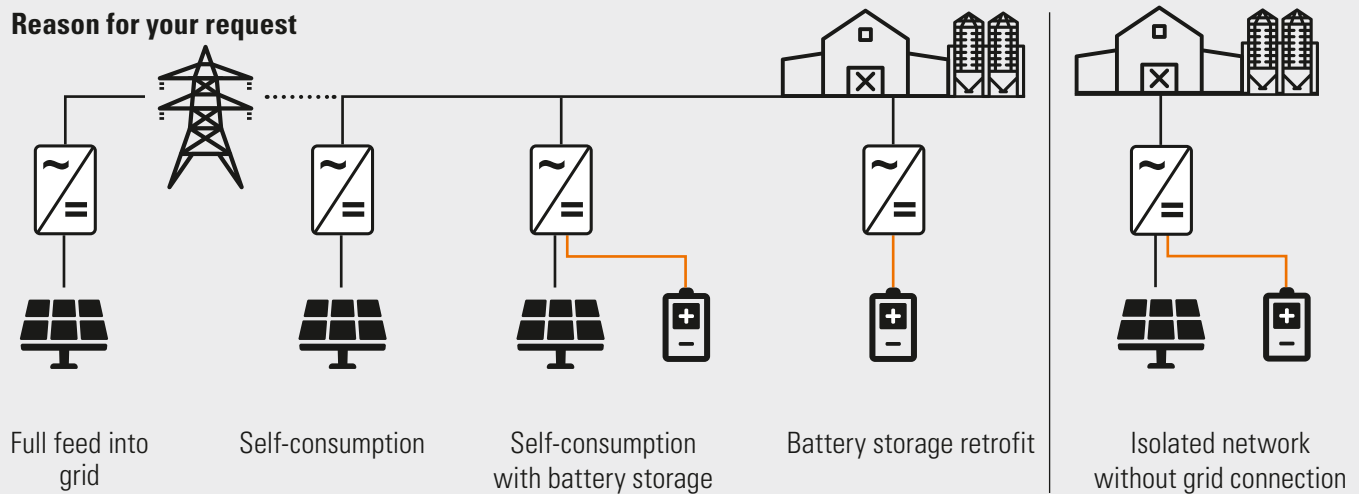
Type of farm:

Annual power consumption: kWh Feed-in tariff: €/kWh

Electricity tariff: €/kWh On-site transformer: kVA

Existing PV system: kWp Additional generators (e.g. CHP): kW

Reason for your request



Miscellaneous (e.g. emergency power):

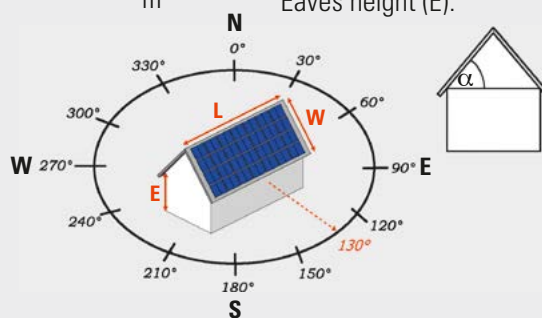
Building and roof design for PV installation

Length (L): m Width (W): m Eaves height (E): m

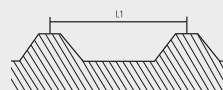
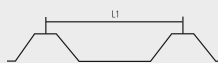
Roof pitch α : degrees

Roof orientation: degrees

(Example: orientation in the drawing on the right = 130 degrees)



Ground-mounted Trapezoidal sheet Sandwich Corrugated sheet Flat roof Tiled roof



Installation situation battery storage

Indoor installation Outdoor installation

Accessibility (description):

Available room size for indoor installation

Length (L): m Width (W): m Height (H): m

Ambient temperature from – to: °C