



Reus Fleming, S.A.

39,6% savings

Power 114.2 kWp; 92.7kW

73.5 kWh lithium batteries.

Collection surface 672m².

346 polycrystalline modules of 330 Wp





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Present the photovoltaic installation for self-consumption of **114.2 kWp** of polycrystalline modules of class A, and a nominal power of **92.7 kW** with first-class inverters, which we have installed in Fleming, a vehicle dealer located in the town of Reus, Tarragona .

The installation has been carried out on different roofs, avoiding chimneys and shadows; It consists of **346** polycrystalline PV modules and will allow savings of **39,6%**, with significant economic savings, as well as the reduction of CO2 emissions into the atmosphere. **Lithium batteries 73.5 kWh.**

Satisfied to have collaborated in 2020 with FLEMING, from the preliminary phases, design, project development, installation, construction management, approval and connection of its self-consumption photovoltaic plant.

