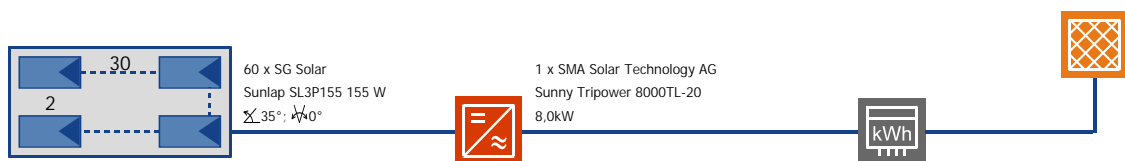


Project Name: Saint-Gobain Solar Sunlap SL3P155
 Variant Reference: Integruota saules elektrine
 Designer: Reenpro

2015.04.22



Location:	Alytus
Climate Data Record:	Alytus (1981-2000)
PV Output:	9,30 kWp
Gross/Active PV Surface Area:	74,81 / 65,48 m ²

PV Array Irradiation:	77.040 kWh
Energy Produced by PV Array (AC):	8.912,8 kWh
Grid Feed-in:	8.912,8 kWh

System Efficiency:	11,5 %
Performance Ratio:	81,3 %
Inverter Efficiency:	94,9 %
PV Array Efficiency:	12,2 %
Specific Annual Yield:	956,7 kWh/kWp
CO2 Emissions Avoided:	7.883 kg/a

The results are determined by a mathematical model calculation. The actual yields of the photovoltaic system can deviate from these values due to fluctuations in the weather, the efficiency of modules and inverters, and other factors. The System Diagram above does not represent and cannot replace a full technical drawing of the solar system.