

STS Solar
14 Stancionna Str.
5300 Gabrovo, BULGARIA

Tel.: +359 (66) 817 404
Fax: +359 (66) 817 407
E-Mail: solar@sts.bg
WEB: <http://solar.sts.bg>

System overview (BULGARIA)



PV-module

A: Solar Swiss / SSM-170/24M
B: Solar Swiss / SSM-170/24M

Total number of modules: 29

Inverter

Sunny Boy SB 5000TL HC Multi-String
Number: 1

Max. efficiency: 96.2 %; EU-efficiency: 95.5 %

Max. DC power: 5.3 kW; Max. AC power: 5 kW

Grid voltage/frequency: 240 V / 50 Hz

Technical data

PV peak power :	4.93 kW
Total number of modules :	29
Area of PV-generator :	37.7 m ²
Number of inverters :	1
Max. DC power of inverter :	5.30 kW
Max. AC power of inverter :	5.00 kW
Inverter effectiveness :	95.0 %

Nominal power ratio :	108 %
Yearly en. yield * :	5868 kWh
Energy usability factor :	100.0 %
Performance Ratio * :	83 %
Spec. energy yield * :	1190 kWh/kWp
Cable losses (% in PV-Energy) :	Not considered

Signature ' _____

* Important note: The calculation of the yield is based on estimated values and mathematical models. SMA is in no case liable for the real yield, which can e.g. deviate due to contamination or different efficiencies of the modules.