



## Data sheet sonnenBatterie Evo

Built for the great outdoors - a system that can endure the climate and longevity of your external surroundings and changing energy requirements. German designed and engineered to store solar energy to power your home in the day, or night. Your future deserves a long-lasting and safe solution that will power the heart of your home and deliver you peace of mind.

## System specifications (AC)

Nominal voltage230 VNominal frequency50 HzRated active power5000 WRated output apparent power5000 VARated output current22 APower factor range0.5 leading 0.5 laggingGrid connectionSingle-phase, L / N / PEBattery specifications (DC)204.8 VDCRatery voltage range160 - 230 VNominal capacity / Usable capacity11 kWh / 10 kWhMax charge / discharge current (continuous) / Max power40 A / 5 kW
Rated active power5000 WRated output apparent power5000 VARated output current5000 VAPower factor range0.5 leading 0.5 laggingGrid connectionSingle-phase, L / N / PEBattery specifications (DC)204.8 VDCNominal voltage204.8 VDCBattery voltage range160 - 230 VNominal capacity / Usable capacity11 kWh / 10 kWhMax charge / discharge current (continuous) / Max power40A / 5kW
Rated output apparent power   5000 VA     Rated output current   22 A     Power factor range   0.5 leading 0.5 lagging     Grid connection   Single-phase, L / N / PE     Battery specifications (DC)   204.8 VDC     Nominal voltage   204.8 VDC     Battery voltage range   160 - 230 V     Nominal capacity / Usable capacity   11 kWh / 10 kWh     Max charge / discharge current (continuous) / Max power   40A / 5 kW
Rated output current   22 A     Power factor range   0.5 leading 0.5 lagging     Grid connection   Single-phase, L / N / PE     Battery specifications (DC)   204.8 VDC     Nominal voltage   204.8 VDC     Battery voltage range   160 - 230 V     Nominal capacity / Usable capacity   11 kWh / 10 kWh
Power factor range   0.5 leading 0.5 lagging     Grid connection   Single-phase, L / N / PE     Battery specifications (DC)   204.8 VDC     Nominal voltage   204.8 VDC     Battery voltage range   160 - 230 V     Nominal capacity / Usable capacity   11 kWh / 10 kWh     Max charge / discharge current (continuous) / Max power   40A / 5 kW
Grid connectionSingle-phase, L / N / PEBattery specifications (DC)Nominal voltage204.8 VDCBattery voltage range160 - 230 VNominal capacity / Usable capacity11 kWh / 10 kWhMax charge / discharge current (continuous) / Max power40 A / 5 kW
Battery specifications (DC)     Nominal voltage   204.8 VDC     Battery voltage range   160 - 230 V     Nominal capacity / Usable capacity   11 kWh / 10 kWh     Max charge / discharge current (continuous) / Max power   40 A / 5 kW
Nominal voltage204.8 VDCBattery voltage range160 - 230 VNominal capacity / Usable capacity11 kWh / 10 kWhMax charge / discharge current (continuous) / Max power40 A / 5 kW
Nominal voltage204.8 VDCBattery voltage range160 - 230 VNominal capacity / Usable capacity11 kWh / 10 kWhMax charge / discharge current (continuous) / Max power40 A / 5 kW
Battery voltage range 160 - 230 V   Nominal capacity / Usable capacity 11 kWh / 10 kWh   Max charge / discharge current (continuous) / Max power 40 A / 5 kW
Nominal capacity / Usable capacity 11 kWh / 10 kWh   Max charge / discharge current (continuous) / Max power 40 A / 5 kW
Max charge / discharge current (continuous) / Max power   40 A / 5 kW
Cell chemistry Lithium Iron Phosphate
General data
Dimensions (W x H x D)     710 mm x 1400 mm x 427 mm
Installed weight (approximate) 163.5 kg (Cabinet 74 kg, Battery Module (each) 40 kg, Plinth 9.5 kg)
Ambient temperature range-5 °C to 45 °C
Max. relative humidity 90%, non-condensing





## Data sheet sonnenBatterie Evo

Inverter efficiency	94.4% peak
On-grid pass-through	35 A
Applications	Time-of-use / Self-consumption / Backup
Communication	Ethernet
Safety	
Protection class / Overvoltage category	I / PE conductor / III
Degree of protection	IP 56
Backup specification	
Nominal backup current (Continuous)	22 A
Nominal output voltage	230∨
Nominal power	5000 W
Nominal frequency	50 Hz
Nominal power / 30 min peak	5000 W / 5300 VA
Max backup power (60 sec)	7050 VA
Max backup power (30 mins)	5300 VA
Max. compatible PV inverter output (back up)	6 kW
Certifications	
Tests and directives	AS/NZS 4777.2:2020, EN 61000-6-1, EN 61000-6-3, IEC 62040-2,
	IEC 62040-1, IEC 62477-1, IEC 62619, IEC 62109-1, IEC 62109-2
Warranty	10 years or 10,000 cycles
Country of manufacture	Germany

We reserve the right to make technical changes and updates without prior notice. Specific values, performance data and other information in this data sheet, brochures and other product information, as well as illustrations and drawings in these documents, are solely illustrative and are subject to ongoing revision and modification. We do not warrant the accuracy or completeness of any information in these documents unless otherwise explicitly stated. Only the information in order confirmation documents or purchase contracts is binding. V 1.4\_062022

To learn more about our current warranty terms and conditions, please visit sonnen.com.au/technical-documents