



Data sheet sonnenBatterie 10 performance

	10p/11	10p/22	10p/33	10p/44	10p/55	
Nominal battery capacity in kWh	11	22	33	44	55	
Usable battery capacity in kWh	10	20	30	40	50	
Cell technology	LFP (Lithium Iron Phosphate)					
Weight in kg	165	245	375	455	535	
Dimensions (H/W/D) in cm ¹	172-184/69/36					
Number of housings	1	1	2	2	2	
Installation space requirement (H/W/D) in cm	187/8	39/136	187/173/136			
Nominal power (charging/discharging) in kW	7.0	8.0	8.0	8.0	8.0	
Ambient temperature range	-5°C − 45°C²					
Degree of Protection	IP30					
Operating mode	three phase 400 V 50 Hz					
Tests and directives	VDE AR N 4105, TOR Erzeuger, UN 38.3 / IEC 62281, IEC 61000-6-1, IEC 61000-6-3, IEC 62109-1, IEC 62109-2, IEC 62040-1, IEC 60730-1, VDE AR 2510-2, IEC 62619, VDE AR 2510-50, IEC 60529					
Battery service life	designed for 20 years					
Warranty	10 years³					
Cycles	10,000³					





Data sheet sonnenBatterie 10 performance – Cascade (example)

Possible cascading	2	3	4	5	6	7	8	9
Nominal battery capacity in kWh	22-110	33-165	44-220	55-275	66-330	77-385	88-440	99-495
Usable battery capacity in kWh	20-100	30-150	40-200	50-250	60-300	70-350	80-400	90-450
Nominal power (charging/discharging) in kW	16.0	24.0	32.0	40.0	48.0	56.0	64.0	70.0

Besides the example above – The sonnenBatterie 10 performance can be expanded to a total of 9 units.

Available options

sonnenProtect 8000	Three phase emergency backup
sonnenKNX Module	Integration into a KNX

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.

¹ From 33 kWh: Additional cabinets are needed. ² Optimal: 5°C ... 30°C | The system can still function below and above 5°C and 30°C, however, only with a reduction in power. ³ Please be aware that terms and conditions apply.