

Technical data sheet

Power Storage with Blackout Start (BOS)

BOS 32, BOS 36, BOS 39

Version		BOS 32	BOS 36	BOS 39
		<b>General</b>		
Power Storage size (gross)	kWh	32,0	35,5	39,1
Max. output power	VA	15000	24000	24000
Max. total efficiency	%		n.a.	
Continuous charging power	VA	10000	15800	15800
Connections		3x 230 V (AC in) 3x 230 V (AC out) 1x 48 V (DC)		
Cable cross section (max. 50m)	mm <sup>2</sup>	10	16	16
Fuse	A	50	63	63
Suitable CHP unit power size <sup>(1)</sup>	kW <sub>el</sub>	2.0 - 4.0, 9.5	2.0 - 9.5, 12.5	
PV connection		Grid parallel		
Storage function		Zero reference regulation via CHP		
Cooling		Fan ventilation		
Operating modes		Grid replacement, grid-forming isolated operation		
Measurements		Per phase current- and power measurement		
Display		LED display on the unit		
Protection class		IP 20		
Operating temperature	°C	5-30		
Humidity	%	max.95		
Unit consumption	W	54	150	150
Visualisation		Panel CHP		
Weight	kg	682,58	749,93	924,14
Number of cabinets [Variant 1   Variant 2] <sup>(2)</sup>		2	2   3	3
Dimensions per cabinet (LxBxH) [Variant 1]	mm	706x602x2080		
Dimensions per cabinet (LxBxH) [Variant 2]	mm	706x602x1880		
Tilt dimension (front   lateral) [Variant 1]	mm	2185   2153		
Tilt dimension (front   lateral) [Variant 2]	mm	1996   1962		
		<b>Inverter</b>		
		Victron		
Power	kW	15	24	24
		<b>Battery modules</b>		
		Pylontech		
Gross capacity	Wh	9x 3552	10x 3552	11x 3552
Operating voltage	V	48		
Cell type		LiFePo4		
Efficiency	%	90-95		
		<b>Standards and directives</b>		
		VDE-AR-N 4105:2018-11		
		EN-IEC 60335-1, EN-IEC 60335-2-29		
		EN-IEC 62109-1, EN-IEC 62109-2		
		EN 55014-1, EN 55014-2		
		EN-IEC 61000-3-2, EN-IEC 61000-3-3		
		IEC 61000-6-1, IEC 61000-6-2, IEC 61000-6-3		
Manufacturer				
Power	kW			
Manufacturer				
Gross capacity	Wh			
Operating voltage	V			
Cell type				
Efficiency	%			
Safety				
Emissions				

(1) Technical inspection by the manufacturer required

(2)The cabinets are available in 2 variants and differ in dimensions. The cabinets must always be positioned side by side.

Deviating values depending on ambient and operating conditions.

Subject to technical modifications, design variations and errors.