

BATTERYBOX PREMIUM HVM





KEY FEATURE



Safety

· Self-developed LFP Battery · Safety Proved by Millions of Electric Vehicles



Flexibility

- · Modular Design
- · Expand Anytime



Reliability

· LFP R&D Started from 2002 · 1.000.000+ Systems in 90+ Countries



Easy Installation

· Patented Internal Plug Connection · Quick Commissioning



High Performance

· High Efficiency Evaluated by HTW Berlin · High-power Backup Function · 100% Usable Capacity



Perfect Compatibility

· Compatible with Leading Single &Three Phase Inverter

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Maximum capacity of

66.2 kWh





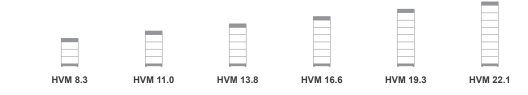








TECHNICAL PARAMETERS PREMIUM HVM



PERFORMANCE

Battery Module [1]	HVM (2.76 kWh, 51.2 V, 35 / 38 kg)					
Number of Modules	3	4	5	6	7	8
Usable Energy [2]	8.28 kWh	11.04 kWh	13.80 kWh	16.56 kWh	19.32 kWh	22.08 kWh
Max Output Current [3]	50 A	50 A	50 A	50 A	50 A	50 A
Peak Output Current [3]	75 A, 3 s	75 A, 3 s	75 A, 3 s	75 A, 3 s	75 A, 3 s	75 A, 3 s
Nominal Voltage	153.6 V	204.8 V	256 V	307.2 V	358.4 V	409.6 V
Operating Voltage	120 - 177 V	160 - 236 V	200 - 295 V	240 - 354 V	280 - 413 V	320 - 472 V
Dimensions (H / W / D)	995 x 585 x 298 mm	1228 x 585 x 298 mm	1461 x 585 x 298 mm	1694 x 585 x 298 mm	1927 x 585 x 298 mm	2160 x 585 x 298 mm
Weight [4]	119 - 129 kg	153 - 167 kg	188 - 205 kg	222 - 243 kg	257 - 281 kg	291 - 319 kg

GENERAL DATA

Operating Temperature	-10°C to +50°C				
Battery Type	Lithium Iron Phosphate (LiFePO4)				
Communication	CAN / RS485				
Protection Rating	IP55				
Round-trip Efficiency	≥ 96%				
Environment	Indoor / Outdoor				
Mounting Method	Floor Stand				
Certification	VDE2510-50 / IEC62619 / CEC / CE / UN38.3				
Applications	ON Grid / ON Grid + Backup / OFF Grid				
Warranty [5]	10 Years				
Compatible Inverters	Fronius GOODWE KOSTAL 🥦 SUNGROW 🕸 Solis				

- [1] HVM module has two versions with two types of cells applied separately. Both versions share the same performance, only weights differ.
- [2] DC Usable Energy, test conditions: 100% DOD, 0.2C charge & discharge at + 25°C. System Usable Energy may vary with different inverter brands.
- [3] Power derating will occur between -10°C and +5°C.
- [4] Two versions of HVM module are adaptable with each other and can be stacked in one tower, The weights of the tower may vary with mixed HVM modules.
- [5] Conditions apply. Refer to BYD Battery-Box Premium Limited Warranty Letter.