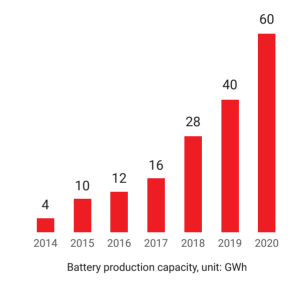






### **ABOUT BYD**

BYD Company Ltd. is a leading high-tech multinational company based in Shenzhen, China. Since its establishment in 1995, BYD has developed solid expertise in rechargeable batteries, becoming a relentless advocate of sustainable development. BYD has successfully expanded its renewable energy solutions globally with operations in over 50 countries and regions. After 24 years' development, BYD has created a Zero Emissions Energy Ecosystem – affordable solar power generation, reliable energy storage, cutting-edge electrified transportation and a state of the art monorail has made it an industry leader in the energy and transportation sector. BYD is listed on the Hong Kong and Shenzhen Stock Exchange.





BYD is the world's biggest manufacturer of electric vehicles. From electric forklifts to double decker busses in London or the new Skyrail - BYD electrifies all means of transportation to establish an emission free ecosystem.



### **ADVANTAGES**

With its innovation and reliability, BYD and the Battery-Box gain a lot of recognition. Examples are the EUPD seal for top Brand for Storage or the innovation Award of PV Magazine for the Battery-Box HV.











#### **Automotive Standard Battery**

As the world's largest Electric Vehicle manufacturer, BYD brings the highest safety and performance standards to residential and commercial battery solutions.



# **High Performance**Award winning performance and efficiency levels.



#### Modular design

All Battery-Box systems feature a modular design to provide maximum flexibility.



### **10 Years Warranty** BYD provides 10 years

BYD provides 10 years performance warranty.



#### Reliable for a longer life

Extensive life testing and road track record show the highest levels of reliability and long life.



#### Safety certification guarantee

All products have been certified according to international standards including TUV, UL and CE and RCM.



## **PRODUCTS**

The BYD Battery-Box is a lithium battery unit with battery control unit (BCU) for usage with an external inverter.The flexible battery systems in the three versions: Battery-Box HV, Battery-Box LV and Battery-Box Pro provide maximum safety, lifetime and performance, which makes them the perfect batteries for all applications.







HV

Battery-Box LV

Battery-Box Pro



**Wide Coverage** 







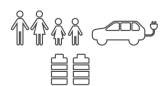
Always the perfect battery: Individual configuration for any application.



Flexible Extension







Thanks to its modular design the Battery-Box can grow with its requirements at any time.



**High Power** 



Enough power for all applications and situations like backup or grid-services.

# **Battery-Box HV**

The Battery-Box HV is the first real high voltage battery that comes with a flexible and modular design with no cables inside. One Battery-Box HV contains 4 to 9 battery modules B-Plus H 1.28 in series connection and reaches up to 11.52 kWh usable capacity.

The parallel connection of up to 3 identical Battery-Box HV allows a maximum capacity of 34.5 kWh (coming soon).

















	Battery-Box	Battery-Box	Battery-Box	Battery-Box	Battery-Box	Battery-Box	
	H 5.1	H 6.4	H 7.7	H 9.0	H 10.2	H 11.5	
Battery module	B-Plus H 1.28 (1.28kWh, 26 kg)						
	4 modules	5 modules	6 modules	7 modules	8 modules	9 modules	
Usable Energy [1]	5.12 kWh	6.40 kWh	7.68 kWh	8.96 kWh	10.24 kWh	11.52 kWh	
Max Output Power	5.12 kW	6.40 kW	7.68 kW	8.96 kW	10.24 kW	11.52 kW	
Peak Output Power	10.24 kW, 30 s	12.80 kW, 30 s	15.36 kW, 30 s	17.92 kW, 30 s	20.48 kW, 30 s	23.04 kW, 30 s	
Round-Trip Efficiency	≥95.3 % [1]						
Nominal Voltage	204 V	256 V	307 V	358 V	409 V	460 V	
Operating Voltage Range	160~225 V	200~282 V	240~338 V	280~395 V	320~451 V	360~500 V	
Communication	RS485 / CAN						
Dimensions (W/H/D)	580 x 774 x 380 mm	580 x 894 x 380 mm	580 x 1014 x 380 mm	580 x 1134 x 380 mm	580 x 1254 x 380 mm	580 x 1374 x 380 mm	
Weight	122 kg	148 kg	174 kg	200 kg	226 kg	252 kg	
Enclosure Protection Rating	IP55						
Warranty [2]	10 years						
Operating temperature [3]	-10 °C to +50°C						
Certification & Safety Standard	UL1642 / TUV(IEC62619) / CE / RCM / UN38.3 / Sicherheitsleitfaden Li-Ionen-Hausspeicher						
Scalability	To be announced						
Compatible Inverters [4]	SMA (4-8 modules) / Kostal / Fronius (5-9 modules) / Goodwe / Ingeteam						
Application	ON Grid / ON Grid + Backup (Refer to BYD Minimum Configuration List)						

<sup>[1]</sup> Test conditions: 100% DOD, 0.2C charge & discharge at + 25 °C. System Usable Energy may be variant with different inverter brands

<sup>[2]</sup> Conditions apply. Refer to BYD Battery-Box Warranty Letter.

<sup>[3] -10 °</sup>C to +12 °C will be derating

<sup>[4]</sup> Detailed and updated information refer to BYD Battery-Box Inverter Compatible List. More brands to be announced.

# **Battery-Box LV**

The Battery-Box LV is a 48V battery with a flexible and modular design with no cables inside. One Battey-Box LV contains up to 4 battery modules B-Plus L 3.5 in parallel connection and achieves capacities between 3.5 and 14.0 kWh (usable).

By connecting up to 3 Battery-Box LV in parallel, the capacity can be chosen individually in 3.5 kWh steps from 3.5 kWh to a maximum of 42.0 kWh.













	Battery-Box L 3.5	Battery-Box L 7.0	Battery-Box L 10.5	Battery-Box L 14.0			
Battery module	B-Plus L 3.5 (3.5 kWh, 42 kg)						
	1 module	2 modules	3 modules	4 modules			
Usable Energy [1]	3.5 kWh	7.0 kWh	10.5 kWh	14.0 kWh			
Max Output Power	3.0 kW	6.0 kW	9.0 kW	10.0 kW			
Peak Output Power	5.0 kW, 10 s	10.0 kW, 10 s	15.0 kW, 10 s	15.0 kW, 10 s			
Round-Trip Efficiency	≥95 % [1]						
Nominal Voltage	51.2 V						
Operating Voltage Range	40~59.2 V						
Communication	RS485 / CAN						
Dimensions (W/H/D)	620 x 475 x 340 mm	620 x 711 x 340 mm	620 x 947x 340 mm	620 x 1183 x 340 mm			
Weight	65 kg	107 kg	149 kg	191 kg			
Enclosure Protection Rating	IP55						
Warranty [2]	10 years						
Operating temperature [3]	-10 °C to +50°C						
Certification & Safety Standard	UN 38.3 / TUV(IEC62619) / CE / RCM / Sicherheitsleitfaden Li-Ionen-Hausspeicher						
Scalability	Max. 3 systems in parallel / 42 kWh						
Compatible Inverters [4]	SMA / GOODWE / Victron / Sungrow / Selectronic / Solis						
Application	ON Grid / ON Grid + Backup (Refer to BYD Minimum Configuration List)						

<sup>[1]</sup> Test conditions: 100% DOD, 0.2C charge & discharge at + 25 °C.System Usable Energy may be variant with different inverter brands [2] Conditions apply.Refer to BYD Battery-Box Warranty Letter.
[3] -10 °C to +12 °C will be derating
[4] Detailed information refer to BYD Battery-Box Compatible Inverter List. More brands to be announced.

# **Battery-Box Pro**

Battery-Box Pro 2.5-10.0 consists of the battery modules B-Plus L 2.5 with 2.56 kWh usable capacity each. Up to 4 B-Plus L 2.5 modules can fit into one cabinet, and up to 8 cabinets can be put into parallel connection. Thus capacities from 2.56 to 81.92 kWh can be chosen individually in 2.56 kWh steps.

Battery-Box Pro 13.8 has a usable capacity of 13.8 kWh per battery rack. Up to 32 Battery-Box Pro 13.8 can be connected in parallel. Thus, the capacity can be chosen individually in 13.8 kWh steps from 13.8 to 441.6 kWh.







Battery-Box Pro 2.5-10.0

Battery-Box Pro 13.8











	~	<u> </u>			<u> </u>	
	Battery-Box Pro 2.5	Battery-Box Pro 5.0	Battery-Box Pro 7.5	Battery-Box Pro 10.0	Battery-Box Pro 13.8	
Battery module		B-Plus 13.8				
	1 module	2 modules	3 modules	4 modules	2 modules	
Usable Energy [1]	2.56 kWh	5.12 kWh	7.68 kWh	10.24 kWh	13.8 kWh	
Max Output Power	2.56 kW	5.12 kW	7.68 kW	10.24 kW	12.8 kW [2]	
Peak Output Power	5.12 kW, 30 s	10.24 kW, 30 s	15.36 kW, 30 s	20.48 kW, 30 s	13.3 kW, 60 s	
Round-Trip Efficiency		≥95.5 % [1]				
Nominal Voltage		51.2 V				
Operating Voltage Range		43.2~56.4 V				
Communication		RS485 / CAN				
Dimensions (W/H/D)		650 x 800 x 550 mm				
Weight	86 kg	126 kg	166 kg	206 kg	181 kg	
Enclosure Protection Rating		IP20				
Warranty [3]		10 years				
Operating temperature [4]		-10 °C to +50°C				
Certification & Safety Standard	TUV (IEC62619)	TUV / CE / UN38.3				
Scalability		Max. 32 systems in parallel / 441.6 kWh				
Compatible Inverters [5]	SMA / GOODWE / Victron / Sungrow / Selectronic / Solis / Imeon					
Application	ON Grid / ON Grid + Backup / OFF Grid (Refer to BYD Minimum Configuration List)					

 $<sup>\</sup>hbox{[1] Test conditions: 100\% DOD, 0.2C charge \& discharge @+25 °C. System Usable Energy may be variant with different inverter brands and the state of the state$ 

<sup>[2]</sup> Max output power will be derating [8.96~10.2KW] when systems in parallel connection

<sup>[3]</sup> Conditions apply. Refer to BYD Battery-Box Warranty Letter.

<sup>[4] -10</sup>  $^{\circ}$ C to +12  $^{\circ}$ C will be derating

 $<sup>\</sup>label{thm:compatible} \ensuremath{\texttt{[5]}} \ Detailed information \ refer \ to \ BYD \ Battery-Box \ Compatible \ Inverter \ List. \ More \ brands \ to \ be \ announced.$ 

#### BYD COMPANY LIMITED

Address: No.3009, BYD Road, Pingshan, Shenzhen, 518118, P.R.China

**Global Contact** 

Email: eubattery@byd.com Web: www.byd.com/energy Tel: +86-89888888-63371/61579

Facebook.com/bydcompany Twitter.com/bydcompany Youtube.com/bydcompany

BYD reserves the right to modify the parameters without prior notice

