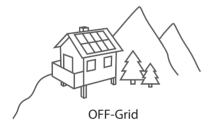




The battery for all applications

- From 13.8 to 442 kWh
- 1 and 3 phase systems
- · Maximum security, cycle-stability and power
- Emergency-backup through high discharge power
- Upgrade anytime



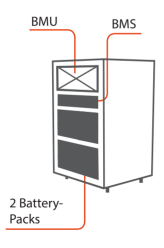




Self-consumption optimization

Commercial applications

B-Box 13.8



The BYD B-Box is a lithium iron phosphate (LiFePQ₄) battery unit with battery management system (BMS) for usage with an external inverter.

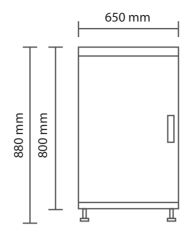
Thanks to its control and communication port (BMU), the B-Box grows with its requirements. Start with B-Box 13.8 (13.8 kWh usable) and extend anytime to 442 kWh using parallel interconnection of up to 32 devices.

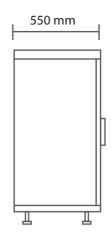
 Flexible combination of capacity by parallel interconnection of several systems

Lithium iron phosphate

- Lithium iron phosphate (LiFePQ₄) batteries cannot oxidize and are therefore extremely safe. This assures, that even in a fire or another external violence, the battery will not be a source of danger.
- Environment-friendly

- Particularly high battery power with very long lifetime
- Proven and tested in electric vehicles and energy storage applications worldwide





Technical parameters



	B-Box 13.8
Battery type	Lithium iron phosphate (LiFePO ₄)
Battery configuration	B-PLUS 13.8 (13.8 kWh)
Usable capacity 1	13.8 kWh
Max output power	12.8 kW
Peak output power, 60 sec	13.3 kW
Nominal voltage	51.2 V _{DC}
Voltage range	43.2 - 56.4 V
Ambient temperature ²	-10 °C to +50 °C
Interfaces	RS485/CAN
Round trip energy efficiency	≥ 95.3 %
Warranty	10 years
Certifications and standards	UL1642 for cell, EMC (EN 61 000 chapter 4.2, 4.3, 4.5, 4.6; EN55022), dangerous goods (UN3480, UN38.3)
IP protection class	IP20
Dimensions (W/D/H)	650 x 550 x 880 mm
Weight	175 kg
Compatible inverters	SMA / Goodwe / Solax / Victron, more brands to be announced
Scalable	Extend anytime / up to 32 systems parallel / 441.6 kWh

^[1] Test Conditions: 100% DOD, 0.5C discharge @+25°C [2] -10°C to 10°C will be derating

Your energy storage expert: