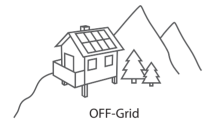




## The battery for all applications

- From 12.8 to 409 kWh
- 1 and 3 phase systems
- · Maximum security, cycle-stability and power
- Emergency-backup through high discharge power
- Upgrade anytime



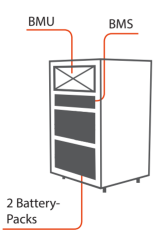




Self-consumption optimization

Commercial applications

## B-Box 12.8



The BYD B-Box is a lithium iron phosphate (LiFePQ<sub>4</sub>) battery unit with battery management system (BMS) for usage with an external inverter.

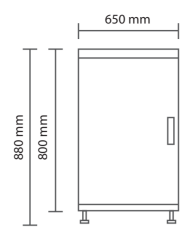
Thanks to its control and communication port (BMU), the B-Box grows with its requirements. Start with B-Box 12.8 (12.8 kW/12.2 kWh) and extend anytime to 409.6 kW / 390.4 kWh using parallel interconnection of up to 32 devices.

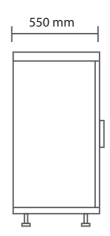
 Flexible combination of capacity by parallel interconnection of several systems

## Lithium iron phosphate

- Lithium iron phosphate (LiFePQ<sub>4</sub>) 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 (1 C) with very long life-time
- Proven and tested in electric vehicles and energy storage applications worldwide





## **Technical parameters**



	B-Box 12.8
Battery type	Lithium iron phosphate (LiFePO <sub>4</sub> )
Battery configuration	B-PLUS 12.8 (12.8 kWh)
Nominal capacity	12.8 kWh
Usable capacity <sup>1</sup>	12.2 kWh
Max output power	12.8 kW
Peak output power, 60 sec	13.3 kW
Nominal voltage	51.2 V <sub>DC</sub>
Voltage range	43.2 - 56.4 V
Ambient temperature <sup>2</sup>	-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 - updated list on www.eft-systems.de
Scalable	Extend anytime / up to 32 systems parallel / 409 kWh (390 kWh usable)

<sup>[1]</sup> Test Conditions: 0.25C discharge @+25°C [2] -10°C to 12°C will be derating