

Battery Deye GB-L 12,27kWh HV set 3x4,09kWh LiFePO4 + Battery controller IP65

Product code 17069

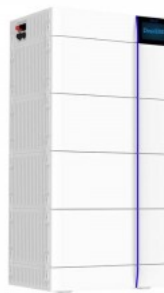
Brand [Deye](#)

Output voltage 307,2V

Protection class IP65

Warranty 5 years

Safe - Built-in device that eliminates fire hazards with a special substance within 3 seconds. Stacking tower - Modules are connected in series without cable connection, enhancing system efficiency. Heat management - Detecting the temperature of main parts, elements, power plugs, etc. Suitable for everywhere - IP protection grade 65, corrosion resistance class $\geq C2$, environmentally friendly battery. Sleek and concealed - The tower features minimalist design to remain relatively invisible. Maximum utilization scope (DOD) 90%. [Read more about the Deye inverter here.](#)



Battery Deye GB-L 16,36kWh HV set 4x4,09kWh LiFePO4 + Battery controller IP65

Product code 17070

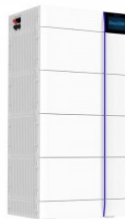
Brand [Deye](#)

Output voltage 409,6V

Protection class IP65

Warranty 5 years

Safe - Built-in device that eliminates fire hazards with a special substance within 3 seconds. Stacking tower - Modules are connected in series without cable connection, enhancing system efficiency. Heat management - Detecting the temperature of main parts, elements, power plugs, etc. Suitable for everywhere - IP protection grade 65, corrosion resistance class $\geq C2$, environmentally friendly battery. Sleek and concealed - The tower features minimalist design to remain relatively invisible. Maximum utilization scope (DOD) 90%. [Read more about the Deye inverter here.](#)



Battery Deye GB-L 20,45kWh HV set 5x4,09kWh LiFePO4 + Battery controller IP65

Product code 17071

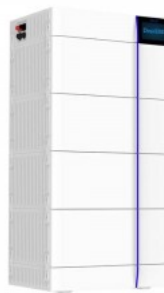
Brand [Deye](#)

Output voltage 512V

Protection class IP65

Warranty 5 years

Safe - Built-in device that eliminates fire hazards with a special substance within 3 seconds. Stacking tower - Modules are connected in series without cable connection, enhancing system efficiency. Heat management - Detecting the temperature of main parts, elements, power plugs, etc. Suitable for everywhere - IP protection grade 65, corrosion resistance class $\geq C2$, environmentally friendly battery. Sleek and concealed - The tower features minimalist design to remain relatively invisible. Maximum utilization scope (DOD) 90%. [Read more about the Deye inverter here.](#)



Battery Deye GB-L 24,56kWh HV set 6x4,09kWh LiFePO4 + Battery controller IP65

Product code 17058

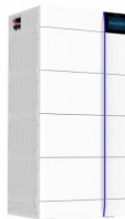
Brand [Deye](#)

Output voltage 614,4V

Protection class IP65

Warranty 5 years

Safe - Built-in device that eliminates fire hazards with a special substance within 3 seconds. Stacking tower - Modules are connected in series without cable connection, enhancing system efficiency. Heat management - Detecting the temperature of main parts, elements, power plugs, etc. Suitable for everywhere - IP protection grade 65, corrosion resistance class $\geq C2$, environmentally friendly battery. Sleek and concealed - The tower features minimalist design to remain relatively invisible. Maximum utilization scope (DOD) 90%. [Read more about the Deye inverter here.](#)



Battery Deye GB-L 8,18kWh HV set 2x4,09kWh LiFePO4 + Battery controller IP65

Product code 17068

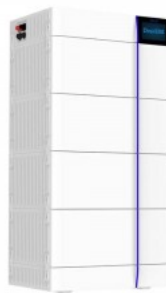
Brand [Deye](#)

Output voltage 204,8V

Protection class IP65

Warranty 5 years

Safe - Built-in device that eliminates fire hazards with a special substance within 3 seconds. Stacking tower - Modules are connected in series without cable connection, enhancing system efficiency. Heat management - Detecting the temperature of main parts, elements, power plugs, etc. Suitable for everywhere - IP protection grade 65, corrosion resistance class $\geq C2$, environmentally friendly battery. Sleek and concealed - The tower features minimalist design to remain relatively invisible. Maximum utilization scope (DOD) 90%.
[Read more about the Deye inverter here.](#)



Battery Dyness DL5.0C 5.12kWh LiFePO4 IP20

Product code 18116

Brand [Dyness](#)

Protection class IP20

Height 150.0mm

Width 545.0mm

Length 558.0mm

Weight 49900g

Operation temperature -20..+55°C



Battery Sigenergy

Product code 17177

Brand [Sigenergy](#)

Height 270.0mm

Width 767.0mm

Length 260.0mm

Weight 55000g

Warranty 10 years

5-8 kWh LiFePO4 battery module. 9 battery cells in one 8 kWh pack. 1 to 6 batteries per stack (max 48 kWh). Max 10 stacks in parallel. DOD (Depth of Discharge) 100%. Charging power 6000W. 280 Ah high-capacity battery cells, low voltage, and durable. Multilayer complete battery safety protection. Visible battery status in the mySigen APP application. Fast and easy installation. Smooth backup switch in 0ms. IP66 protection class. Product warranty: 10 years. Any combination of BAT5 and BAT8 models is possible. Only Sigenergy's own batteries can be used in the Sigenergy system



Battery Sigenergy

Product code 20016

Brand [Sigenergy](#)

Warranty 10 years

5-8 kWh LiFePO4 battery module. 9 battery cells in one 8 kWh pack. 1 to 6 batteries per stack (max 48 kWh). Max 10 stacks in parallel. DOD (Depth of Discharge) 100%. Charging power 6000W. 280 Ah high-capacity battery cells, low voltage, and durable. Multilayer complete battery safety protection. Visible battery status in the mySigen APP application. Fast and easy installation. Smooth backup switch in 0ms. IP66 protection class. Product warranty: 10 years. Any combination of BAT5 and BAT8 models is possible. Only Sigenergy's own batteries can be used in the Sigenergy system



Battery Sigenergy SigenStor BAT 8.0 8.06kWh

Product code 17037

Brand [Sigenergy](#)

Warranty 10 years

5-8 kWh LiFePO4 battery module. 9 battery cells in one 8 kWh pack. 1 to 6 batteries per stack (max 48 kWh). Max 10 stacks in parallel. DOD (Depth of Discharge) 100%. Charging power 6000W. 280 Ah high-capacity battery cells, low voltage, and durable. Multilayer complete battery safety protection. Visible battery status in the mySigen APP application. Fast and easy installation. Smooth backup switch in 0ms. IP66 protection class. Product warranty: 10 years. Any combination of BAT5 and BAT8 models is possible. Only Sigenergy's own batteries can be used in the Sigenergy system

