



# Antarctica weco battery price

What is a WECO battery?

WeCo batteries are based on LiFePO<sub>4</sub> technology, lifetime - 8000 cycles. The advantage of these lithium batteries is that they can be easily expanded by adding additional modules. When purchasing 1 WeCo 5K3 5.3 kWh module, the system can then be easily expanded with 4 more battery modules and thus increase the battery storage capacity to 26.5 kWh.

What is the capacity of a WECO lithium battery?

The WeCo lithium battery with a capacity of 5.3 kWh is also suitable for smaller solar applications of island systems and also as battery storage for hybrid photovoltaic power plants (HPPV). WeCo batteries are based on LiFePO<sub>4</sub> technology, lifetime - 8000 cycles.

What is a 48V WECO 5K3 XP battery?

The new 48V WeCo 5K3 XP lithium battery features a dual Battery Management System (BMS) designed for both high and low voltage applications. This model boasts over 7,800 discharge cycles at full capacity (100%). It comes equipped with WiFi and Bluetooth connectivity, along with a monitoring app included as standard.

Does WECO 5K3 dual HV/LV 48V lithium battery pack support 5G?

WeCo 5K3 Dual HV/LV 48v lithium battery pack has dual BMS to be used in high and low voltage. It has more than 7800 100% discharge cycles. Through its Wi-Fi accessory we can monitor via app and it supports 5G. We can expand up to 40 batteries to produce 212 kWh useful in 48 volts and up to 561 kWh in high voltage.

Does a WECO battery work at high voltage?

The WeCo lithium battery, thanks to its double BMS, allows dual operation, so that, in addition to its use at 48 volts, by connecting it at high voltage we can create systems of up to 561.4 kWh. The use of the WeCo BMU is essential to work at high voltage. See compatible inverters in High Voltage.

Which Inverter Batteries work with WECO?

WeCo is the most compatible lithium battery on the market, it can work in communication with the main inverter manufacturers on the market. Below is a list of brands that can work with WeCo: Deye, Studer, Ingteam, Victron, Solis, TBB, Schneider, Azzurro, Sofar Solar, SMA Sunny Island, Voltronic, Kehua and Luxpower, among others.

WeCo 5K3 Dual HV/LV 48v lithium battery pack has dual BMS to be used in high and low voltage. It has more than 7800 100% discharge cycles. Through its Wi-Fi accessory we can monitor via app and it supports 5G.

The WECO Dual Voltage 5K3 is the most advanced Lithium Module for Home and Industrial Energy Storage

systems. One product suitable for two applications LOW VOLTAGE and HIGH VOLTAGE Wall Mounted, floor mounted, ...

100 Ah, 48 VDC, 5200 Wh, voltage range 46,5...58,4 VDC, charge current 100 A, discharge current 100 A, cycles 7000, lithium battery LiFePO<sub>4</sub>, interface (CAN, RS232, RS485, Bluetooth, WiFi), IP20, serial/parallel. The Weco ESS is a ...

The new 48V WeCo 5K3 XP lithium battery features a dual Battery Management System (BMS) designed for both high and low voltage applications. This model boasts over 7,800 discharge cycles at full capacity (100%).

The Weco 4K4L Battery is a lithium-ion battery with a capacity of 4.4kWh and a voltage of 48V. It comes with an LV kit included, which makes it easier to install and use. This battery is suitable ...

The WeCo lithium battery with a capacity of 5.3 kWh is also suitable for smaller solar applications of island systems and also as battery storage for hybrid photovoltaic power plants (HPPP). WeCo batteries are based on LiFePO<sub>4</sub> ...

Batterie originali WECO Consegna in 2-3 settimane. Super offerta fino a fine Aprile 10% di sconto sui brand WECO e DEYE La batteria al litio 48v Weco 5K3 Dual HV/LV ha un doppio BMS per ...

Battery System Capacity (kWh) 5,3 Single Module Nominal Voltage (V) 51,2 Application Dual Voltage LV/HV Expandibility HV Mode: Max 16 Modules in Series with Single HV Box = One HV Cluster LV Mode: Max 15 Modules in ...

Weco 5K3 Dual HV/LV 48v lithium battery pack has dual BMS to be used in high and low voltage. It has more than 7800 100% discharge cycles. Through its Wi-Fi accessory we can monitor via ...

