









System with inverter/charger and a self managed battery and a Cerbo GX.

ID	Items and notes
1	MultiPlus(-II) or Quattro(-II) inverter/charger for 12, 24 or 48V systems, models ranging from 500VA up to 15kVA.
2	Cerbo GX for local and remote system monitoring and configuration.
3	GX Touch display gives an instant overview of your system.
4	Single or multiple self managed battery 12, 24, 48V.
5	Solar charger , available up to 100A, for 12, 24 or 48V, with or without Bluetooth.
	VE Can to CAN-bus BMS cable for communication between managed battery and GX device, available in type A or B.
	RJ45 UTP cable , available in lengths ranging from 30 cm to 30m.
	VE Can RJ45 terminator .
	Solar panel or solar array.
	AC cable and AC circuit breaker (CB or MCB) and AC earth fault detector (RCD, RCB or GFC).
	Small DC fuse, included with the product.
	DC fuse .
	Positive (red) and negative (black) DC cables. For the correct cable sizing see the Wiring Unlimited book .

