

## **CATALOG** HOME BATTERIES - INVERTERS - FREE DELIVERY BE + NL

auctim.com	auctim.com	auctim.com	
52/%.05	and a		
DESCRIPTION	batteries and inverter Store excess solar en	nergy and use it when it suits you. costs and increase your independence	e
		ered free of charge throughout Belgium s (with the exception of the Wadden	ı
START	3 january 2025 to 09:	9:00 [UTC]	
END DATE	19 january 2025 from	m 18:00 [UTC]	
VIEWING	Monday Januar	ntment through the organizer. ary 06 2025 from 09:00 until 11:00 tment you can email ctim.nl	
AUCTIM PARTNER	<b>AUCTIM - TWENTE</b> Oude Molenweg 44, 7 +31 6 81 91 73 47 - I BTW NL860 934 202 1	7551 HC Hengelo, The Netherlands Info.yipz@auctim.nl	
<b>ISSUE - COLLECTION</b>	• FREE delivery in	n the Benelux	
	Free delivery wi payment.	vithin 1-3 weeks after receipt of	



## Online bidding only!

Catalog created on 19 january 2025 to 04:00

**AUCTIM** - AUCTIM - TWENTE

Oude Molenweg 44 7551 HC Hengelo, The Netherlands VAT NL860 934 202 B01



	Item	Description	Start price
audin.com	1	Quantity: 1x Product category: Brand: Seplos Model: Home battery 16.89Kwh - Standing Additional information: Consisting of a Seplos Home battery 16.89Kwh	1.900€
		With this battery you use your stored energy when you need it. By smartly storing energy and returning it, you can not only save on your energy bill, you can even earn money with it. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The battery is large enough to supply an entire household with electricity and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If it has less than 70% within 10 years, you will receive a new one from us.	
		Battery specifications: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485	
		With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells.	



	Weight category: 100 to 250 kg Condition: New	
2	Quantity: 1x Product category: Brand: Seplos Model: Home battery 16.89Kwh - Stackable Additional information: Consisting of a Seplos Home battery 16.89Kwh With this battery you use your stored energy when you need it. By smartly storing energy and returning it, you can not only save on your energy bill, you can even earn money with it. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The battery is large enough to supply an entire household with electricity and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If it has less than 70% within 10 years, you will receive a new one from us. Battery specifications: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 750x440x251mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485	1.900€



	With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. This lot concerns one home battery. The last two photos show how the home battery can be stacked. Weight category: 100 to 250 kg Condition: New	
3	Quantity: 2x Product category: Brand: Seplos Model: Home batteries 16.89Kwh - Standing Additional information: Consisting of 2 Seplos Home batteries 16.89Kwh With these batteries you use your stored energy when you need it. By smartly storing energy and returning it, you can not only save on your energy bill, you can even earn money with it. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The battery is large enough to supply an entire household with electricity and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If it has less than 70% within 10 years, you will receive a new one from us. Specifications per battery: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A	3.800€



	<ul> <li>Weight: 113kg</li> <li>Dimensions: 817x412x267mm</li> <li>SOC range: 15-95%</li> <li>Cycles: 11000</li> <li>Communication: CAN &amp; RS485</li> <li>With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells.</li> <li>Weight category: 100 to 250 kg</li> <li>Condition: New</li> </ul>	
4	Quantity: 2x Product category: Brand: Seplos Model: Home batteries 16.89Kwh - Stackable Additional information: Consisting of 2 Seplos Home batteries 16.89Kwh With these batteries you use your stored energy when you need it. By smartly storing energy and returning it, you can not only save on your energy bill, you can even earn money with it. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The battery is large enough to supply an entire household with electricity and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If it has less than 70% within 10 years, you will receive a new one from us. Specifications per battery: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah	3.800€



	Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 750x440x251mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. Weight category: 100 to 250 kg Condition: New	
5	Quantity: 3x Product category: Brand: Seplos Model: Home batteries 16.89Kwh - Standing Additional information: Consisting of 3 Seplos Home batteries 16.89Kwh With these batteries you use your stored energy when you need it. By smartly storing energy and returning it, you can not only save on your energy bill, you can even earn money with it. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The battery is large enough to supply an entire household with electricity and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If it has less than 70% within 10 years, you will receive a new one from us. Specifications per battery: Storage: 16.89Kwh	5.700€



	Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. Weight category: 100 to 250 kg Condition: New	
6	Quantity: 3x Product category: Brand: Seplos Model: Home batteries 16.89Kwh - Stackable Additional information: Consisting of 3 Seplos Home batteries 16.89Kwh With these batteries you use your stored energy when you need it. By smartly storing energy and returning it, you can not only save on your energy bill, you can even earn money with it. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The battery is large enough to supply an entire household with electricity and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If it has less than 70% within 10 years, you will receive a	5.700€



		new one from us. Specifications per battery: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 750x440x251mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. Weight category: 100 to 250 kg Condition: New	
actional	7	Quantity: 1x Product category: Brand: Seplos Model: Home battery 16.89Kwh - with inverter - Standing Additional information: Complete system to store or trade your own energy. Consisting of a Seplos Home battery 16.89Kwh, Victron inverter Multiplus II 48/5000/70-35, Victron cerbox GX to control everything and a complete installation manual and all this with a 10-year warranty on the battery system and 5 years on all Victron equipment. With this system you use your stored energy when you need it. By smartly storing and returning energy, you can not only save on your energy bill, you can even earn money with it. The system can be used in combination with solar	2.900€



<ul> <li>panels, but also with just mains power. If the grid fails, you can be sure that your equipment will still work.</li> <li>The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The system can be set up so that you prefer your own consumption or want to trade on the energy market.</li> <li>The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails.</li> <li>Condition of the entire system: new and comes with a 10-year warranty on the battery and a 5-year warranty on the Victron equipment.</li> <li>This system works with all possible PV inverters.</li> <li>The multiplus delivers 4000 watts of continuous power to your devices and can charge the battery with a maximum of 70A 48V.</li> <li>Battery specifications:</li> <li>Storage: 16.89Kwh</li> <li>Configuration: 1P165</li> <li>Nominal capacity: 330Ah</li> <li>Cutoff voltage: 41.6v</li> <li>Voltage range: 42v - 58.4v</li> <li>Charge / discharge: 165A</li> <li>Maximum charge discharge: 200A</li> <li>Weight: 113kg</li> <li>Dimensions: 817x412x267mm</li> <li>SOC range: 15-95%</li> <li>Cycles: 11000</li> <li>Communication: CAN &amp; RS485</li> <li>With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells.</li> <li>Weight category: 100 to 250 kg</li> <li>Condition: New</li> </ul>	



8	Quantity: 1x Product category: Brand: Seplos Model: Home battery 16.89Kwh - with inverter - Stackable Additional information: Complete system to store or trade your own energy. Consisting of a Seplos Home battery 16.89Kwh, Victron inverter Multiplus II 48/5000/70-35, Victron cerbox GX to control everything and a complete installation manual and all this with a 10-year warranty on the battery system and 5 years on all Victron equipment. With this system you use your stored energy when you need it. By smartly storing and returning energy, you can not only save on your energy bill, you can even earn money with it. The system can be used in combination with solar panels, but also with just mains power. If the grid fails, you can be sure that your equipment will still work. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The system can be set up so that you prefer your own consumption or want to trade on the energy market. The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on the battery and a 5- year warranty on the Victron equipment. This system works with all possible PV inverters. The multiplus delivers 4000 watts of continuous	2.900€
	This system works with all possible PV inverters. The multiplus delivers 4000 watts of continuous power to your devices and can charge the battery with a maximum of 70A 48V.	
	Battery specifications: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v – 58.4v	



	Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 750x440x251mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. This lot concerns one home battery. The last two photos show how the home battery can be stacked. Weight category: 100 to 250 kg Condition: New	
9	Quantity: 2x Product category: Brand: Seplos Model: Home batteries 16.89Kwh - with inverter - Standing Additional information: Complete system to store or trade your own energy. Consisting of 2 Seplos Home batteries 16.89Kwh, 1 Victron inverter Multiplus II 48/5000/70-35, Victron cerbox GX to control everything and a complete installation manual and all this with a 10-year warranty on the battery system and 5 years on all Victron equipment. With this system you use your stored energy when you need it. By smartly storing and returning energy, you can not only save on your energy bill, you can even earn money with it. The system can be used in combination with solar panels, but also with just mains power. If the grid fails, you can be sure that your equipment will still work. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy	4.800€



	prices. The system can be set up so that you prefer your own consumption or want to trade on the energy market. The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on the battery and a 5- year warranty on the Victron equipment. This system works with all possible PV inverters. The multiplus delivers 4000 watts of continuous power to your devices and can charge the battery with a maximum of 70A 48V. Specifications per battery: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v – 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. Weight category: 100 to 250 kg Condition: New	
10	Quantity: 2x Product category: Brand: Seplos Model: Home batteries 16.89Kwh - with inverter - Stackable	4.800€



Additional information: Complete system to store or trade your own energy. Consisting of 2. Seplos Home batteries 16.89Kwh, 1 Victron inverter Multiplus II 48/5000/70-35, Victron cerbox GX to control everything and a complete installation manual and all this with a 10-year warranty on the battery system and 5 years on all Victron equipment. With this system you use your stored energy when you need it. By smartly storing and returning energy, you can not only save on your energy bill, you can even earn money with it. The system can be used in combination with solar panels, but also with just mains power. If the grid fails, you can be sure that your equipment will still work. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The system can be set up so that you prefer your own consumption or want to trade on the energy market. The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on the battery and a 5- year warranty on the Victron equipment. This system works with all possible PV inverters. The multiplus delivers 4000 watts of continuous power to your devices and can charge the battery with a maximum of 70A 48V. Specifications per battery: Storage: 16.89Kwh Configuration: 1P165 Nominal voltage: 51.2V Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 750x440x251mm SOC range: 15-95%



	Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. This lot concerns two home batteries with 1 inverter. The last two photos show how the home battery can be stacked. Weight category: 100 to 250 kg Condition: New	
11	Quantity: 3x Product category: Brand: Seplos Model: Home batteries 16.89Kwh - with inverter - Standing Additional information: Complete system to store or trade your own energy. Consisting of 3 Seplos Home batteries 16.89Kwh, 1 Victron inverter Multiplus II 48/5000/70-35, Victron cerbox GX to control everything and a complete installation manual and all this with a 10-year warranty on the battery system and 5 years on all Victron equipment. With this system you use your stored energy when you need it. By smartly storing and returning energy, you can not only save on your energy bill, you can even earn money with it. The system can be used in combination with solar panels, but also with just mains power. If the grid fails, you can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The system can be set up so that you prefer your own consumption or want to trade on the energy market. The battery is large enough to supply an entire household with power and can also function as a	6.700€



	reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on the battery and a 5- year warranty on the Victron equipment. This system works with all possible PV inverters. The multiplus delivers 4000 watts of continuous power to your devices and can charge the battery with a maximum of 70A 48V. Specifications per battery: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. Weight category: 100 to 250 kg Condition: New	
12	Quantity: 3x Product category: Brand: Seplos Model: Home batteries 16.89Kwh - with inverter - Stackable Additional information: Complete system to store or trade your own energy. Consisting of 3 Seplos Home batteries 16.89Kwh, 1 Victron inverter Multiplus II 48/5000/70-35, Victron cerbox GX to control everything and a	6.700€



<ul> <li>complete installation manual and all this with a 10-year warranty on the battery system and 5 years on all Victron equipment.</li> <li>With this system you use your stored energy when you need it. By smartly storing and returning energy, you can not only save on your energy bill, you can even earn money with it. The system can be used in combination with solar panels, but also with just mains power. If the grid fails, you can be sure that your equipment will still work.</li> <li>The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The system can be set up so that you prefer your own consumption or want to trade on the energy market.</li> <li>The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails.</li> <li>Condition of the entire system: new and comes with a 10-year warranty on the battery and a 5-year warranty on the battery and a 5-year warranty on the Victron equipment. This system works with all possible PV inverters. The multiplus delivers 4000 watts of continuous power to your devices and can charge the battery with a maximum of 70A 48V.</li> <li>Specifications per battery: Storage: 16.89Kwh Configuration: 1P165 Nominal voltage: 51.2v Nominal voltage: 51.2v Nominal voltage: 51.2v Nominal voltage: 51.2v Nominal voltage: 1.60A Violtage range: 42v - 58.4v Charge / discharge: 200A Weight: 113Kg Dimensions: 750x440x251mm SOC range: 15.95% Cycles: 11000 Communication: CAN &amp; RS485</li> <li>With active balancing circuit board to keep the battery in good condition and balanced. When the</li> </ul>		
	10-year warranty on the battery system and 5 years on all Victron equipment. With this system you use your stored energy when you need it. By smartly storing and returning energy, you can not only save on your energy bill, you can even earn money with it. The system can be used in combination with solar panels, but also with just mains power. If the grid fails, you can be sure that your equipment will still work. The battery can be charged with electricity from solar panels or if you do not have solar panels, this battery can be charged with negative energy prices. The system can be set up so that you prefer your own consumption or want to trade on the energy market. The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on the battery and a 5- year warranty on the Victron equipment. This system works with all possible PV inverters. The multiplus delivers 4000 watts of continuous power to your devices and can charge the battery with a maximum of 70A 48V. Specifications per battery: Storage: 16.89Kwh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 750x440x251mm SOC range: 15-95% Cycles: 11000 Communication: CAN & R5485	



	difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. This lot concerns three home batteries with 1 inverter. The last two photos show how the home battery can be stacked. Weight category: 100 to 250 kg Condition: New	
13	Quantity: 1x Product category: ESS system Model: - 9000KVA 3 phase - 1x battery 16.89Kwh Additional information: Consisting of a fully assembled ESS system from Victron 3 phase 9000KVA power with a Seplos Home battery 16.89 kWh The advantage of this set is that it is plug and play, you only have to connect power cables to it. The Victron Energy Storage System (ESS) is an energy storage system that is intended for self- consumption of generated energy or trading in this energy. Together with solar panels, it can serve as an energy backup system in the event of a power failure from the grid. Or to reduce your connection so that you pay less fixed fees. It also stores excess solar energy in the batteries so that your inverters continue to work despite the grid being overloaded. Optimal use of solar power: When more solar power is generated than consumed, the excess energy is stored in batteries. This stored energy can then be used when there is insufficient solar power available, for example when it is cloudy or during night hours. You can also fully charge your batteries when the price is very low, often at night, to enjoy cheap power the next day. Pay less with a smaller home connection: With this system it is possible to apply peak shaving to the existing home connections. In the Netherlands we have fixed costs that you pay according to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A	7.500€



	<ul> <li>connection to a 3x35A, you would pay 1200 euros more per year! With this system you can reduce all power to 3x 25A so that you always pay the lowest fixed costs. Backup in case of power failure:</li> <li>The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance. Battery:</li> <li>The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If this has less than 70% within 10 years, we will provide you with a new one.</li> </ul>	
	Specifications Battery system Storage: 16.89 kWh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v – 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485	
	With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells.	



	Technical data ESS system: 3x Multiplus II 3000 (total 9000KVA) 1x Seplos Mason battery with 16.89kWh capacity Power per phase 2400W Dimensions 951 x 820 x 188mm WxHxD Weight category: 100 to 250 kg Condition: New Lying in / on: Original packaging	
14	Quantity: 1x Product category: Brand: Model: ESS system - 9000KVA - 2 batteries Additional information: Consisting of a fully assembled ESS system from Victron 3 phase 9000KVA power with 2x Seplos Home batteries 16.89 kWh The advantage of this set is that it is plug and play, you only have to connect power cables to it. The Victron Energy Storage System (ESS) is an energy storage system that is intended for self- consumption of generated energy or trading in this energy. Together with solar panels, it can serve as an energy backup system in the event of a power failure from the grid. Or to reduce your connection so that you pay less fixed fees. It also stores excess solar energy in the batteries so that your inverters continue to work despite the grid being overloaded. Optimal use of solar power: When more solar power is generated than consumed, the excess energy is stored in batteries. This stored energy can then be used when there is insufficient solar power available, for example when it is cloudy or during night hours. You can also fully charge your batteries when the price is very low, often at night, to enjoy cheap power the next day.	10.000€



Pay less with a smaller home connection: With this system it is possible to apply peak shaving to the existing home connections. In the Netherlands we have fixed costs that you pay according to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With this system you can reduce all power to 3x 25A so that you always pay the lowest fixed costs.	
Backup in case of power failure: The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance.	
Battery: The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If this has less than 70% within 10 years, we will provide you with a new one.	
Specifications Battery system: Storage: 16.89 kWh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v – 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg	
	With this system it is possible to apply peak shaving to the existing home connections. In the Netherlands we have fixed costs that you pay according to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With this system you can reduce all power to 3x 25A so that you always pay the lowest fixed costs. Backup in case of power failure: The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance. Battery: The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If this has less than 70% within 10 years, we will provide you with a new one. Specifications Battery system: Storage: 16.89 kWh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v – 58.4v Charge / discharge: 165A



	Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. Technical data ESS system: 3x Multiplus II 3000 (total 9000KVA) 2x Seplos Mason battery with 16.89kWh capacity Power per phase 2400W Dimensions 951 x 820 x 188mm WxHxD Weight category: 100 to 250 kg Condition: New Lying in / on: Original packaging	
15	Quantity: 1x Product category: Brand: Model: ESS system - 15000KVA - 1 battery Additional information: Consisting of a fully assembled ESS system from Victron 3 phase 15000KVA power with a Seplos Home battery 16.89 kWh The advantage of this set is that it is plug and play, you only have to connect power cables to it. The Victron Energy Storage System (ESS) is an energy storage system that is intended for self- consumption of generated energy or trading in this energy. Together with solar panels, it can serve as an energy backup system in the event of a power failure from the grid. Or to reduce your connection so that you pay less fixed fees. It also stores excess solar energy in the batteries so that your inverters continue to work despite the grid being overloaded. Optimal use of solar power:	8.500€



	When more solar power is generated than consumed, the excess energy is stored in batteries. This stored energy can then be used when there is insufficient solar power available, for example when it is cloudy or during night hours. You can also fully charge your batteries when the price is very low, often at night, to enjoy cheap power the next day.	
	Pay less with a smaller home connection: With this system it is possible to apply peak shaving to the existing home connections. In the Netherlands we have fixed costs that you pay according to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With our system you can reduce all power to 3x 25A so that you always pay the lowest fixed costs.	
	Backup in case of power failure: The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance.	
	Battery: The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If this has less than 70% within 10 years, we will provide you with a new one.	
	Specifications Battery system:	



	Storage: 16.89 kWh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. Technical data ESS system: 3x Multiplus II 5000 (total 15000KVA) 1x Seplos Mason battery with 16.89kWh capacity Power per phase 4000W Dimensions 1070x820x173 WxHxD Weight category: 100 to 250 kg Condition: New Lying in / on: Original packaging	
16	Quantity: 1x Product category: Brand: Model: ESS system - 15000KVA - 2 batteries Additional information: Consisting of a fully assembled ESS system from Victron 3 phase 15000KVA power with 2x Seplos Home batteries 16.89 kWh The advantage of this set is that it is plug and play, you only have to connect power cables to it. The Victron Energy Storage System (ESS) is an energy storage system that is intended for self- consumption of generated energy or trading in	11.000€



<ul> <li>this energy. Together with solar panels, it can serve as an energy backup system in the event of a power failure from the grid. Or to reduce your connection so that you pay less fixed fees. It also stores excess solar energy in the batteries so that your inverters continue to work despite the grid being overloaded.</li> <li>Optimal use of solar power:</li> <li>When more solar power is generated than consumed, the excess energy is stored in batteries. This stored energy can then be used when there is insufficient solar power available, for example when it is cloudy or during night hours. You can also fully charge your batteries when the price is very low, often at night, to enjoy cheap power the next day.</li> <li>Pay less with a smaller home connection: With this system it is possible to apply peak shaving to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With our system you can reduce all power to 3 x25A so that you always pay the lowest fixed costs.</li> <li>Backup in case of power failure: The stored energy can also be used if the grid connection fix for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance.</li> </ul>		
<ul> <li>When more solar power is generated than consumed, the excess energy is stored in batteries. This stored energy can then be used when there is insufficient solar power available, for example when it is cloudy or during night hours. You can also fully charge your batteries when the price is very low, often at night, to enjoy cheap power the next day.</li> <li>Pay less with a smaller home connection: With this system it is possible to apply peak shaving to the existing home connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With our system you can reduce all power to 3x 25A so that you always pay the lowest fixed costs.</li> <li>Backup in case of power failure: The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance.</li> </ul>	serve as an energy backup system in the event of a power failure from the grid. Or to reduce your connection so that you pay less fixed fees. It also stores excess solar energy in the batteries so that your inverters continue to work despite the grid	
<ul> <li>With this system it is possible to apply peak shaving to the existing home connections. In the Netherlands we have fixed costs that you pay according to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With our system you can reduce all power to 3x 25A so that you always pay the lowest fixed costs.</li> <li>Backup in case of power failure: The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance.</li> </ul>	When more solar power is generated than consumed, the excess energy is stored in batteries. This stored energy can then be used when there is insufficient solar power available, for example when it is cloudy or during night hours. You can also fully charge your batteries when the price is very low, often at night, to enjoy	
The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance.	With this system it is possible to apply peak shaving to the existing home connections. In the Netherlands we have fixed costs that you pay according to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With our system you can reduce all power to 3x 25A so that you always pay the	
Battery:	The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied	
	Battery:	



	The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If this has less than 70% within 10 years, we will provide you with a new one. Specifications Battery system: Storage: 16.89 kWh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485 With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells. Technical data ESS system: 3x Multiplus II 5000 (total 15000KVA) 2x Seplos Mason battery with 16.89kWh capacity Power per phase 4000W Dimensions 1070x820x173 WxHxD Weight category: 50 to 100 kg Condition: New Lying in / on: Original packaging	
17	Quantity: 1x Product category: Brand: Model: ESS system - 15000KVA - 3 batteries Additional information: Consisting of a fully	13.500€



assembled ESS system from Victron 3 phase 15000KVA power with 3x Seplos Home batteries 16.89 kWh The advantage of this set is that it is plug and play, you only have to connect power cables to it. The Victron Energy Storage System (ESS) is an energy storage system that is intended for self- consumption of generated energy or trading in this energy. Together with solar panels, it can serve as an energy backup system in the event of a power failure from the grid. Or to reduce your connection so that you pay less fixed fees. It also stores excess solar energy in the batteries so that your inverters continue to work despite the grid being overloaded.	
Optimal use of solar power: When more solar power is generated than consumed, the excess energy is stored in batteries. This stored energy can then be used when there is insufficient solar power available, for example when it is cloudy or during night hours. You can also fully charge your batteries when the price is very low, often at night, to enjoy cheap power the next day.	
Pay less with a smaller home connection: With this system it is possible to apply peak shaving to the existing home connections. In the Netherlands we have fixed costs that you pay according to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With our system you can reduce all power to 3x 25A so that you always pay the lowest fixed costs.	
Backup in case of power failure: The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for	



later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance.
Battery: The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If this has less than 70% within 10 years, we will provide you with a new one.
Specifications Battery system: Storage: 16.89 kWh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v – 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485
With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells.
Technical data ESS system: 3x Multiplus II 5000 (total 15000KVA) 3x Seplos Mason battery with 16.89kWh capacity Power per phase 4000W Dimensions 1070x820x173 WxHxD Weight category: 100 to 250 kg Condition: New Lying in / on: Original packaging



18	Quantity: 1x Product category: Brand: Model: ESS system - 15000KVA - 4 batteries Additional information: Consisting of a fully assembled ESS system from Victron 3 phase 15000KVA power with 4x Seplos Home batteries 16.89 kWh The advantage of this set is that it is plug and play, you only have to connect power cables to it. The Victron Energy Storage System (ESS) is an energy storage system that is intended for self-	16.000€
	consumption of generated energy or trading in this energy. Together with solar panels, it can serve as an energy backup system in the event of a power failure from the grid. Or to reduce your connection so that you pay less fixed fees. It also stores excess solar energy in the batteries so that your inverters continue to work despite the grid being overloaded.	
	Optimal use of solar power: When more solar power is generated than consumed, the excess energy is stored in batteries. This stored energy can then be used when there is insufficient solar power available, for example when it is cloudy or during night hours. You can also fully charge your batteries when the price is very low, often at night, to enjoy cheap power the next day.	
	Pay less with a smaller home connection: With this system it is possible to apply peak shaving to the existing home connections. In the Netherlands we have fixed costs that you pay according to the size of the connection, this can be 1x 35A or 3x 25A 3x35 3x40 or 3x50. If you were to switch from the standard 3x 25A connection to a 3x35A, you would pay 1200 euros more per year! With our system you can reduce	



all power to 3x 25A so that you always pay the lowest fixed costs.	
Backup in case of power failure: The stored energy can also be used if the grid connection fails, for example due to a cable break in the street or a regional or even national outage. Depending on the battery capacity, it is determined how much energy can be used for later moments. The switchover takes place in milliseconds and is fully automatic, so that you do not notice anything. During planned maintenance, the system can be set to fully charge the batteries so that if the power fails, you can use this power immediately. The entire home is simply supplied with energy during the maintenance.	
Battery: The battery is large enough to supply an entire household with power and can also function as a reliable backup if the electricity grid fails. Condition of the entire system: new and comes with a 10-year warranty on capacity loss. If this has less than 70% within 10 years, we will provide you with a new one.	
Specifications Battery system: Storage: 16.89 kWh Configuration: 1P16S Nominal voltage: 51.2v Nominal capacity: 330Ah Cutoff voltage: 41.6v Voltage range: 42v - 58.4v Charge / discharge: 165A Maximum charge discharge: 200A Weight: 113kg Dimensions: 817x412x267mm SOC range: 15-95% Cycles: 11000 Communication: CAN & RS485	
With active balancing circuit board to keep the battery in good condition and balanced. When the difference in the lowest and highest voltage cell is more than 50mv, it will start to balance all cells.	



	Technical data ESS system: 3x Multiplus II 5000 (total 15000KVA) 4x Seplos Mason battery with 16.89kWh capacity Power per phase 4000W Dimensions 1070x820x173 WxHxD Weight category: 100 to 250 kg Condition: New Lying in / on: Original packaging	
--	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

Oude Molenweg 44 7551 HC Hengelo, The Netherlands VAT NL860 934 202 B01