



Battery Bonus:
November 1, 2024 to December 31, 2025

ZYC SIMPO HV with KOSTAL PLENTICORE

The KOSTAL hybrid inverter PLENTICORE, in combination with the KOSTAL Energy Meter, is the ideal partner for efficient solar power generation. With the perfectly matched battery system from ZYC, excess PV energy can be easily stored for later use.

All components work together seamlessly to provide optimal self-sufficiency with solar energy – immediately or later.

Here's how it works:

- 1 Activate the ZYC SIMPO HV battery with a KOSTAL inverter during the promotion period.
- 2 Enable the AutoUpdate function on the inverter.
- 3 Register the inverter in the KOSTAL Solar Portal.
- 4 After the promotion ends, PLENTICOIN(s) will be automatically credited to your account in the KOSTAL Solar Webshop.

The number of PLENTICOINs awarded depends on the selected battery capacity.

**Participation requirement:
KOSTAL Solar Terminal account**



Activation Code „Battery“



KOSTAL PLENTICORE inverter



KOSTAL Energy Meter



ZYC SIMPO HV battery

Discover the KOSTAL complete system with the perfectly matched ZYC SIMPO HV battery. Secure your reward with a KOSTAL PLENTICORE inverter (G2 or G3):

- + **2 PLENTICOINs** 2 PLENTICOINs for activating a ZYC battery with a capacity over 15 kWh
- + **1 PLENTICOIN** for activating a ZYC battery with a capacity up to 15 kWh

Valid for new installations and retrofitting of existing systems. Valid for both new and in-stock units.

Promotion period:
01.11.2024 - 31.12.2025

All information about
the battery bonus here:



ZYC SIMPO HV with KOSTAL PLENTICORE



TIP: Backup power function with the KOSTAL Backup Switch. Easy installation and user-friendly operation.

Order now!

Only compatible with the KOSTAL PLENTICORE G3 inverter

A valuable change

The KOSTAL PLENTICORE inverter combined with the SIMPO HV battery from ZYC, provides a powerful and flexible solution for energy generation and storage in residential and small commercial PV systems.


As a hybrid inverter, the PLENTICORE stands out for its high efficiency, reliability and versatility. With its seamless integration of battery storage, it is the perfect choice for use with modern high-voltage batteries such as the new SIMPO HV from ZYC.

The SIMPO HV battery from ZYC offers high storage capacity and is designed to store excess solar energy and make it available for self-consumption or feed-in as needed.

Thanks to high-voltage technology, the SIMPO HV offers higher energy efficiency and faster charge and discharge cycles – especially advantageous when combined with the PLENTICORE inverter.



Claim your storage bonus with PLENTICOIN

Free PLENTICOIN(s)								
Module data	3,2kWh, 64V, 50Ah, 36kg							
Number of modules	2	3	4	5	6	7	8	9
Usable energy (kWh)	6,4	9,6	12,8	16	19,2	22,4	25,6	28,8
Voltage range (V)	120 – 146	180 – 219	240 – 292	300 – 365	360 – 438	420 – 511	480 – 584	540-657

All information about the battery bonus here:

