

Strong Start with KOSTAL

More opportunities. More business.

Promotion until
30.09.2024

Easy to install and quick to commission, PLENTICORE inverters with connected battery storage are always the right choice.

- Ideal for new customer business ✓
- Perfectly prepared for business with established customers ✓

The PLENTICORE offers you a wide range of business opportunities - and you benefit.

**NOW ALSO FOR
PLENTICORE G3**



Benefit several times over now:

For every purchase or retrieval of a battery activation code for the KOSTAL PLENTICORE you get

1 x PLENTICORE for free!

The new single-purpose voucher for all KOSTAL product extensions. Simply scan and activate. It's never been so easy!

We book the corresponding number of PLENTICOREs in mid-June for the period 01.04.-31.05.24, mid-August for the period 01.06.-31.07.24 and mid-October for the period 01.08. to 30.09.24.

Worth over €100

The digital PLENTICORE will be added to your KOSTAL Solar Webshop account. **A user account is required for this!**

Promotion valid for all battery activations

- with PLENTICORE plus (G1/G2) of the first and second generation ✓
- and now also for PLENTICORE (G3) of the third generation ✓**
- from stock or purchase via wholesalers ✓
- for new installation, retrofitting, repowering and expansion ✓

Tip: In combination with the PLENTICORE and a battery storage system, the KOSTAL Energy Meter is the favourable alternative. The connection of a battery storage system is already preconfigured - without any further settings.

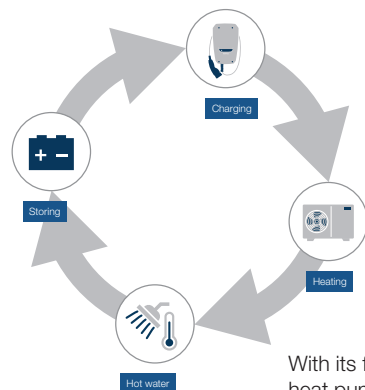
Double the savings and double the benefits:
You can therefore also benefit from the attractive price advantage of the KOSTAL Energy Meter.



PLENTICORE plus of the first and second generation



PLENTICORE in the third generation



With its four digital interfaces, the battery, heat pump, wallbox and heating element can be connected and operated directly.

“The time is now!”

The PLENTICORE with activated battery function is the ideal inverter for generating and storing storage of self-generated PV electricity.

By connecting a battery storage system - and other consumers - the degree of self-sufficiency and self-consumption can be increased to up to 80%.