



Smart connections.

Data sheet
PLENTICORE plus 3.0-10

olus

## PLENTICORE plus: The new standard - versatile and smart

### All-in-one

PV hybrid inverter with battery input with optional activation code<sup>1, 3)</sup>

Compatibility with various high-voltage batteries <sup>2, 3)</sup>

3 MPP trackers suited to the layout of almost all roofs

Extended MPP range – perfect for repowering

#### Smart connected

Smart Communication Board – future proof, new functions can be added via the integrated Web Application

Display, data logger, system monitoring, network and control interfaces integrated as standard, WLAN Ready via external USB WLAN adapter<sup>2)</sup>

Free Solar Portal for monitoring the PV system

EEBus and Sunspec for Smart Home integration



### Smart performance

Fast, self-learning shadow management – adapts individually to the installation site

Dynamic active power control and 24-hour home-consumption measurement <sup>3)</sup>

Self-learning generation and consumption forecast – for optimum self-consumption <sup>3)</sup>

Low conversion losses due to DC coupling and high-voltage battery

Prepared for additional battery charge via AC energy sources 3)

### **Easy to install**

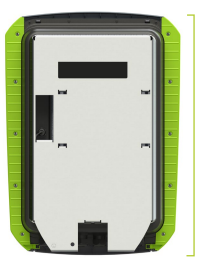
Simple device configuration using commissioning wizard

Safe installation due to clearly arranged, separate terminal compartment and protected power electronics

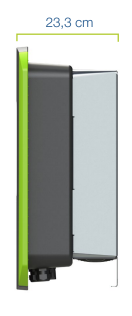
Compatible with RCD type A

Auto update and remote support<sup>2)</sup>

# PLENTICORE plus: compact and rapidly deployable



56,3 cm



40,5 cm



<sup>1)</sup> Activation code battery available at: shop.kostal-solar-electric.com

<sup>2)</sup> Available later on via software update

<sup>3)</sup> KOSTAL Smart Energy Meter required

# **Technical data PLENTICORE plus**

	Power class		3.0	4.2	5.5	7.0	8.5	10	
	Max. PV power(cos $\phi = 1$ )	kWp	4.5	6.3	8.25	10.5	12.75	15	
	Max. PV power per DC input	kWp	6.5						
	Nominal DC power	kW	3.09	4.33	5.67	7.22	8.76	10.31	
	Rated input voltage (U <sub>DC,r</sub> )	V	570						
	Start-up input voltage (U <sub>DCstart</sub> )	V	150						
	Input voltage range (U <sub>DCmin -</sub> U <sub>DCmax</sub> )	V	1201000						
	MPP range at rated output in single-tracker operation ( $U_{\text{MPPmin}}$ - $U_{\text{MPPmax}}$ )	V	2407203)	3507203)	4507203)	-	-	-	
	MPP range at rated output in two-tracker operation (U <sub>MPPmin</sub> - U <sub>MPPmax</sub> )	V	180720 <sup>3)</sup>	180720 <sup>3)</sup>	2257203)	2907203)	345720 <sup>3)</sup>	4057203)	
(DC)	MPP range at rated output in three-tracker operation ( $U_{\text{MPPmin}}$ - $U_{\text{MPPmax}}$ )	V	1407203)	1407203)	1607203)	1957203)	230720 <sup>3)</sup>	2757203)	
Input side (DC)	MPP working voltage range ( $U_{\text{MPPworkmin}}$ - $U_{\text{MPPworkmax}}$ )	V	120720 <sup>3)</sup>						
Input	Max. working voltage (U <sub>DCworkmax</sub> )	V	900						
	Max. input current (I <sub>DCmax</sub> ) per DC input	А	13						
	Max. PV short-circuit current ( $I_{\text{SC\_PV}}$ ) per DC input	А		16.25					
	Number of DC inputs		3						
	Number of combined DC inputs (PV or battery)		1						
	Number of independent MPP trackers		3						
	DC 3 – battery input optional								
	Min. working voltage for battery input ( $U_{\text{DCworkbatmin}}$ )	V			12	O <sup>3)</sup>			
	Max. working voltage for battery input ( $U_{\text{DCworkbatmax}}$ )	V	650						
	Max. charging current/discharging current at battery input	А	13/13						
	Rated power, $\cos \phi = 1 \ (P_{AC,r})$	kW	3.0	4.2	5.5	7.0	8.5	10	
	Max. apparent output power, $\cos\varphi$ , $_{\text{adj}}$	kVA	3.0	4.2	5.5	7.0	8.5	10	
	Min. output voltage (U <sub>ACmin</sub> )	V	320						
	Max. output voltage (U <sub>ACmax</sub> )	V	460						
	Rated output current (I <sub>AC,r</sub> )	Α	4.33	6.06	7.94	10.10	12.27	14.43	
<u>O</u>	Max. output current (I <sub>ACmax</sub> )	А	4.81	6.74	8.82	11.23	13.63	16.044)	
Output side (AC)	Short-circuit current (peak/RMS)	Α	6.8/4.8	9.5/6.7	12.5/8.8	15.9/11.2	19.3/13.6	22.8/16.1	
put s	Grid connection		3N~. 400 V. 50 Hz						
Out	Rated frequency (f <sub>r</sub> )	Hz	50						
	$\label{eq:min/max} \mbox{Min/max grid frequency } (\mbox{f}_{\mbox{min}}/\mbox{f}_{\mbox{max}})$	Hz	47/52.5						
	Setting range of the power factor (cos $\phi_{\text{AC},r})$		0.810.8						
	Power factor for rated power (cos $\phi_{AC,r})$		1						
	Max. THD	%	3						
	Standby/standby incl. 24h home-consumption measurement	W	4.5/7.9						
	Max. efficiency	%	97.1	97.1	97.1	97.2	97.2	97.2	
_	European efficiency	%	95.3	95.5	96.2	96.5	96.5	96.5	
	MPP adjustment efficiency	%	99.9	99.9	99.9	99.9	99.9	99.9	

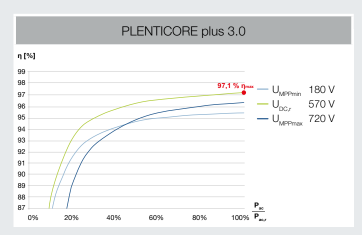
Topology: Without galvanic isolation – transformerless Protection class according to IEC 60529 Protective class according to IEC 60529 Protective class according to IEC 60664-1, input side (PV generator)  Overvoltage category according to IEC 60664-1, input side (PV generator)  Degree of contamination  Environmental category (outdoor installation)  UV resistance  AC cable diameter (min-max)  AC cable cross-section (min-max)  mm  817  AC cable cross-section (PV/BAT) (min-max)  mm²  1.56  2.56/46  B16/C16  Internal operator protection according to EN 62109-2 (compatible with RCD type A from FW 01.14) Independent disconnection device according to VDE 0126-1-1  Height/width/depth  Max. air throughput  Noise emission (typical)  J 184  Noise emission (typical)						
Protective class according to IEC 62103  Overvoltage category according to IEC 60664-1, input side (PV generator)  Overvoltage category according to IEC 60664-1, output side (PV generator)  Degree of contamination  Environmental category (outdoor installation)  Environmental category (indoor installation)  UV resistance  AC cable diameter (min-max)  AC cable cross-section (min-max)  mm  817  AC cable cross-section (PV/BAT) (min-max)  mm²  1.56  2.56 / 46  Max. fuse protection on output side  Internal operator protection according to EN 62109-2 (compatible with RCD type A from FW 01.14)  Independent disconnection device according to VDE 0126-1-1  Height/width/depth  mm (in)  563/405/233 (22.17/15.94/9.17)  Weight  Kg (lb)  19.6 (43.21)  21.6 (46.62  Max. air throughput						
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output side (grid connection)  Degree of contamination  Environmental category (outdoor installation)  Environmental category (indoor installation)  UV resistance  AC cable diameter (min-max)  AC cable cross-section (min-max)  Max. fuse protection on output side  Internal operator protection according to EN 62109-2 (compatible with RCD type A from FW 01.14)  Independent disconnection device according to VDE 0126-1-1  Height/width/depth  Max. air throughput  Max. air throughput  Internal operator protection according to Max. Max. Max. Max. Max. Max. Max. Max.						
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VDE 0126-1-1         Height/width/depth       mm (in)       563/405/233 (22.17/15.94/9.17)         Weight       kg (lb)       19.6 (43.21)       21.6 (46.62)         Cooling principle − regulated fans       ✓         Max. air throughput       m³/h       184						
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Max. air throughput m³/h 184						
Noise emission (typical) dB(A) 39						
	39					
Ambient temperature °C (°F) -2060 (-4140)	-2060 (-4140)					
Max. installation altitude above sea level m (ft) 2000 (6562)	2000 (6562)					
Relative humidity % 4100	4100					
Connection technology, DC side SUNCLIX plug	SUNCLIX plug					
Connection technology, AC side Spring-type terminal strip	Spring-type terminal strip					
Ethernet LAN (RJ45)	1					
Connection of energy meter for collecting energy data (Modbus RTU)	1					
Digital inputs (e.g. for digital ripple control receiver)  USB 2.0  1	4					
USB 2.0						
Potential-free contact for self-consumption control						
Webserver (user interface)						
KOSTAL Smart Warranty / Warranty <sup>1)</sup> Years 5 (2)						
Optional warranty extension for (years) 5/10/15						
CE, GS, CEI 0-21, CEI10/11, EN 62109-1, EN 62109-2, EN 60529 EN 50549-1*, ENA/EEA, G98, G99, IFS2018, IEC 61727, IEC 621* RFG, TF3.3.1, TOR Erzeuger, UNE 206006 IN, UNE 206007 UTE C15-712-1, VDE 0126-1-1, VDE-AR-N 4105, VJV20						

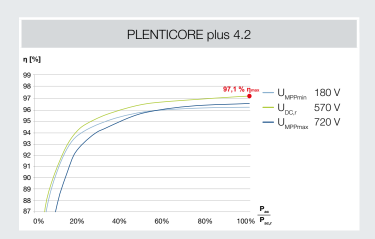
Subject to technical changes. Errors excepted. You can find current information at www.kostal-solar-electric.com. Manufacturer: KOSTAL Industrie Elektrik GmbH, Hagen, Germany

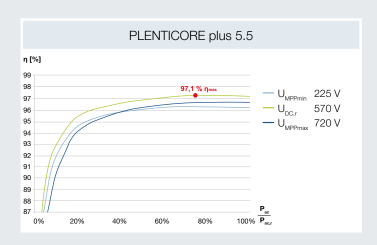
<sup>&</sup>lt;sup>1)</sup> KOSTAL Smart Warranty: 5-year warranty only after registration in the KOSTAL Solar online shop
<sup>2)</sup> Does not apply to all national annexes
<sup>3)</sup> MPP range of 120 V...180 V (with limited current of 9.5-13 A). MPP range of 680 V...720 V (with limited current of 11 A). Detailed layout can be seen in KOSTAL (PIKO) Solar Plan.
<sup>4)</sup> UIK G83/2 and G98-1 settings: The maximum output current is limited to 16 A @ rated AC grid voltage.

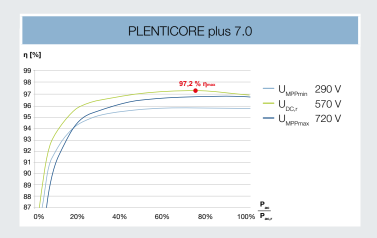
## PLENTICORE plus available in 6 power classes

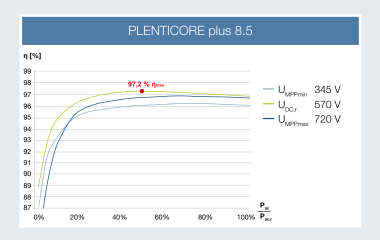


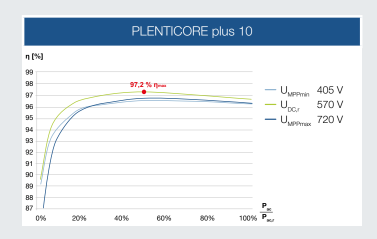












### Services for our products

### FAQs:

kostal-solar-electric.com/Service\_Support

Product registration, KOSTAL Smart Warranty, warranty extension, battery activation code or purchase of accessories: shop.kostal-solar-electric.com

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