

# PIKO CI

# Solar Inverter 100 kW



Data sheet

# PIKO CI: Smart Power – Optimised costs and high levels of safety



#### **Smart Project Design**

- Optimised generator design with system voltage of up to 1100 V
- Integrated KOSTAL Smart AC Switch takes the place of the external circuit breaker
- Simple DC installation at an attractive cost without any string distribution boxes
- Generator is disconnected on site by integrated DC voltage separator
- Over-assignment of up to 50% (DC to AC) permits flexible generator design

#### **Smart Performance**

- Maximum energy yield thanks to high certified efficiency
- The connected PV strings are monitored in pairs for optimum monitoring and service
- Integrated, certified grid service functions ensure reliable operation

#### **Smart Connected**

- Simple communication (daisy chain) via dual LAN interface (RJ45) with integrated switch
- Tried and tested communication via RS485 bus integrated as standard
- Compatible with many parc controllers and data loggers, so you can use the monitoring system you prefer
- Trouble-free use in direct marketing thanks integrated feed management
- Integrated data loggers back system information up at all times

#### **Smart Installation**

- Optimum protection from dust and water for tough outdoor use (protection class IP66)
- Low weight for simple transport and installation
- Quick, uncomplicated, and tool-free AC and DC installation
- Protection against overvoltage on the AC and DC side
- Cost-optimised 4-wire AC connection, neutral wire not applicable in symmetrical grids

# Technical data PIKO CI

	PIKO CI		100
	Power class		100
Input side (DC)	Max. PV power ( $\cos \varphi = 1$ )	kWp	150
	Nominal DC power	kW	101.6
	Rated input voltage (U <sub>DC,r</sub> )	V	600
	Start-up input voltage (U <sub>DCstart</sub> )	V	250
	Max system voltage (U <sub>DCmax</sub> )	V	1100
	MPP range at rated output (U <sub>MPPmin</sub> - U <sub>MPPmax</sub> ) 3)	V	540800
	Working voltage range (U <sub>DCworkmin</sub> - U <sub>DCworkmax</sub> ) 4)	V	2001000
	Max. input current (I <sub>DCmax</sub> ) per MPPT	Α	MPPT 1-3: 40 / MPPT 4-8: 32
	Max. DC short-circuit current (I <sub>SC_PV</sub> )	Α	375 (MPPT 1-3: 50 / MPPT 4-8: 45)
	Max. DC current per DC terminal (I <sub>Stringmax</sub> )	Α	20
	Number of DC inputs		16
	Number of independent MPP trackers		8
	Rated power, $\cos \varphi = 1$ (P <sub>AC,t</sub> )	kW	100
	Apparent output power (S <sub>ACnom</sub> / S <sub>ACmax</sub> )	kW	100 / 111
	Min. output voltage (U <sub>ACmin</sub> )	V	322
	Max. output voltage (U <sub>ACmax</sub> )	V	520
	Rated AC current (I <sub>AC,</sub> )	Α	145
AC)	Max. output current (I <sub>ACmax</sub> )	А	168.8
Output side (AC)	Short-circuit current (RMS)	Α	tbd
	Grid connection		3N~, 230/400V, 50 Hz
	Rated frequency (f <sub>r</sub> )	Hz	50
	Grid frequency ( $f_{min}/f_{max}$ )	Hz	45/55
	Setting range of the power factor (cos $\phi_{\text{AC,r}})$		0.810.8
	Power factor for rated power (cos $\phi_{\text{AC},\text{r}})$		1
	Max. THD	%	<3
	Standby (night-time consumption)	W	<1
ב	Max. efficiency	%	98.4
	European efficiency	%	98.2
	MPP adjustment efficiency	%	99.9

	PIKO CI		100
System data	Topology: Without galvanic isolation – transformerless		yes
	Protection class in accordance with EN 60529		IP 66
	Protective class in accordance with EN 62109-1		1
	Overvoltage category in accordance with IEC 60664-1, input side (PV generator)		П
	Overvoltage category in accordance with IEC 60664-1, output side (grid connection)		III
	DC/AC overvoltage protection		Typ 2 (exchangeable)
	Degree of contamination		4
	Environmental category (outdoor installation)		yes
	Environmental category (indoor installation)		yes
	UV resistance		yes
	AC cable diameter (min-max)	mm	2469
	AC cable cross-section (min-max)	mm²	Copper: 70240 / Aluminium: 95240
	DC cable cross-section (min-max)	mm²	46
	Max. fuse protection on output side		B200 / C200
	Internal operator protection in accordance with EN 62109-2		RCMU/RCCB type B
	Automatic switching device integrated in accordance with VDE V 0126-1-1		yes
	Height/width/depth	mm	678/936/365
	Weight	kg	93
	Cooling principle – regulated fans		yes
	Max. air throughput	m³/h	tbd
	Typical noise emission	dB(A)	65
	Ambient temperature	°C	-2560
	Max. installation altitude above sea level	m	4000
	Relative humidity	%	0100
	Connection technology, DC side		Amphenol plug H4
	Connection technology, AC side (bolt)		M12
	Ethernet LAN TCP/IP (RJ45)		2
	WiFi		yes
Interfaces	RS485		2
	Bluetooth		yes
	Ext. disconnection		yes
	Digital inputs		4
	Communication at night		yes
	Warranty (Smart Warranty <sup>1)</sup> )	Years	5
	Warranty extension <sup>2)</sup>	Years	5
	Directives/Certification (*does not apply to all national annexes to EN 50438		EN62109-1, EN62109-2, IEC 62920, VDE-AR-N 4105:2018, VDE V 0124-100, PO12.2, RD 244:2019, UNE 217001, EN 50549-1* -2*, CEI0-16 2019, CEI0-21 2019 >11,08kW, UK G99/1-4 LV, IRR-DCC MV 2015, IEC61727/62116

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>1)</sup> Activate your free warranty (Smart Warranty) now in the KOSTAL Solar online shop (shop.kostal-solar-electric.com). This does not affect your statutory warranty. You will find more information about the service and warranty conditions in the download area for your product.

Available subject to a charge from the KOSTAL Solar online shop (shop kostal-solar-electric.com)
 MPP range at rated output: Outside the MPP range, MPP control takes place below the nominal power. Based on full occupancy of all MPP trackers.
 Working voltage range: No feed-in takes place outside the working voltage range.

### PIKO CI - The best choice for your project







