

# **PIKO**

# Solar Inverter 10-20 kW



# PIKO inverter: flexible, communicative and practical

#### Flexible in use

- 3-phase feed-in
- Up to 3 MPP trackers suited to the layout of almost all roofs
- Wide input voltage range for flexible string design

#### **Smart connected**

- Standard integrated communication package with data logger, system monitoring and Webserver
- Free Solar Portal and Solar App for monitoring the PV system
- Many interfaces without additional components:
   Display, network and control interfaces



#### **Smart performance**

- Fast, self-learning shadow management – adapts individually to the installation site
- Dynamic active power control and energy consumption measurement via optional KOSTAL Smart Energy Meter
- Integrated KOSTAL Smart AC Switch takes the place of the external circuit breaker (only Piko 15-20)

#### Easy to install

- Simple device configuration using commissioning wizard
- Integrated electronic DC switch
- Quick, uncomplicated and tool-free AC and DC installation

### PIKO 10-20: compact and rapidly deployable







C

PIKO 10-12: (A) 44.5 cm, (B) 58.0 cm, (C) 24.8 cm PIKO 15-20: (A) 54.0 cm, (B) 70.0 cm, (C) 26.5 cm

## Technical data PIKO 10-20

	Power class		10	12	15	17	20		
Input side (DC)	Max. PV power $^{2)}$ (cos $\phi = 1$ )	kWp	15	18	22.5	25.5	30		
	Nominal DC power	kW	10.8	12.3	15.3	17.4	20.4		
	Rated input voltage (U <sub>DC,r</sub> )	V	680						
	Start-up input voltage (U <sub>DCstart</sub> )	V	180						
	Input voltage range ( $U_{DCmin}$ - $U_{DCmax}$ )	V	1601000						
	MPP range at rated output in single-tracker operation $(U_{\text{MPPmin}}$ - $U_{\text{MPPmax}})$	V	527800	626800	-	-	-		
	MPP range at rated output in two-tracker operation ( $U_{\text{MPPmin}}$ - $U_{\text{MPPmax}}$ )	V	290/290800	345/345800	390800	440800	515800		
	MPP range at rated output in three-tracker operation ( $U_{\text{MPPmin}}$ - $U_{\text{MPPmax}}$ )	V	-	-	260/260/260	290/290/290 800	345/345/345 800		
	MPP working voltage range ( $U_{\mathrm{MPPworkmin}}$ - $U_{\mathrm{MPPworkmax}}$ )	V	180800						
	Max. working voltage (U <sub>DCworkmax</sub> )	V	950						
	Max. input current ( $I_{DCmax}$ ) per DC input $^{3)}$	Α	18/18 20/20/20						
	Max. input current with parallel connection (DC1+DC2 / DC3 input)	А	36/- 40/20						
	Max. PV short-circuit current (I_{SC\_PV}) per DC input $^{\rm 3)}$	Α	25						
	Number of DC inputs		2 3						
	Number of independent MPP trackers		2			3			
	Rated power. $\cos \varphi = 1 \ (P_{AC,r})$	kW	10	12	15	17	20		
	Apparent output power ( $S_{AC,Nom}/S_{AC,max}$ )	kVA	10/10,3	12/12,36	15/15,45	17/17,51	20/20,6		
	Min. output voltage (U <sub>ACmin</sub> )	V	320						
	Max. output voltage (U <sub>ACmax</sub> )	V	500						
side (AC)	Rated output current (I <sub>AC.r</sub> )	Α	14.6	17.4	21.7	24.6	29.0		
	Max. output current (I <sub>ACmax</sub> )	Α	16.2	19.3	24.2	27.4	32.2		
	Short-circuit current (peak/RMS)	А	25/16.6	27.4/16.7	42/28.5	41.3/29	51/36.5		
Output s	Grid connection		3N~. 400 V. 50 Hz						
Out	Rated frequency (f <sub>r</sub> )	Hz	50						
	Min./max. grid frequency (f <sub>min</sub> /f <sub>max</sub> )	Hz	47/53						
	Setting range of the power factor (cos $\phi_{\text{AC.r}})$		0.810.8						
	Power factor for rated power (cos $\phi_{\text{AC.r}})$		1						
	Max. THD	%	3						
	Standby (night-time consumption)	W	1.8						
	Max. efficiency	%	97.7	97.7	98.0	98.0	98.0		
_	European efficiency	%	97.1	97.1	97.2	97.3	97.3		
	MPP adjustment efficiency	%	99.9	99.9	99.9	99.9	99.9		

	Power class		10	12	15	17	20		
	Topology: Without galvanic isolation – transformerless		•						
	Protection class according to IEC 60529 (housing / fan)		IP 65 / IP 55						
	Protective class in accordance with IEC 62103		ı						
	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						
	Degree of contamination		4						
	Environmental category (outdoor installation)		4						
	Environmental category (indoor installation)		4						
	UV resistance		•						
	AC cable diameter (min-max)	mm	917						
ata	AC cable cross-section (min-max)	mm²	4	6		616			
	DC cable cross-section (min-max)	mm²			46				
System data	Max. fuse protection on output side		B25/	′C25	B32	/C32	B40/C40		
Syst	Internal operator protection in accordance with EN 62109-2		RCCB type B						
	Independent disconnection device according to VDE 0126-1-1		•						
	Height/width/depth	mm (in)	445/58 (17.52/22		540/700/265 (21.26/27.56/10.43)				
	Weight	kg (lb)	37.5 (8	32.67)		48.5 (106.9)			
	Cooling principle – regulated fans			•					
	Max. air throughput	m³/h	2 x	48	2 x 84				
	Max. noise emission	dBA	4	4	56				
	Ambient temperature	°C (°F)	-2060 (-4140)						
	Max. installation altitude above sea level	m (ft)	2000 (6562)						
	Relative humidity	%	4100						
	Connection technology, DC side		SUNCLIX plug						
	Connection technology, AC side		Spring-type terminal strip						
	Ethernet LAN (RJ45) / RS485 / S0		2/1/1						
Interfaces	Analogue inputs		1						
	KOSTAL Smart AC Switch		- 4						
	Webserver (user interface)		•						
	Warranty (Smart Warranty / Smart Warranty plus 1))	Years	10 (5 + 5)						
	Directives/Certification		CE, GS, EN 62109-1, EN 62109-2, EN 60529, IEC 61683, CEI 0-21, EN 50438 <sup>3</sup> , G83/2, G99-1, IEC 61727, IEC 62116, RD 1699, TOR D4, UNE 206006 IN, UNE 206007-1 IN, UNE 217001 IN, UTE C15-712-1, VDE 0126-1-1, VDE-AR-N 4105						

Subject to technical changes. Errors excepted. You can find current information at www.kostal-solar-electric.com. Manufacturer:

<sup>&</sup>lt;sup>1)</sup> Activate your free warranty (Smart Warranty) now in the KOSTAL Solar online shop (shop.kostal-solar-electric.com).

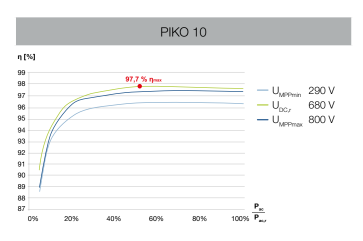
This does not affect your statutory warranty. You will find more information about the service and warranty conditions in the download area for your product.

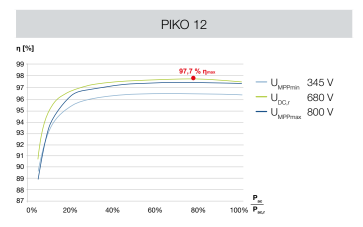
Per overdesign greater than 110%, the working voltage of the generator must be in the MPP range at rated power.

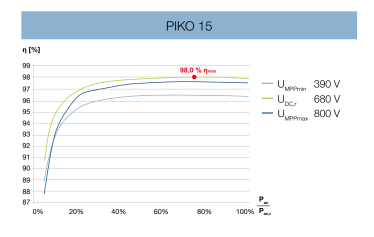
 $<sup>^{\</sup>mbox{\tiny 3)}}$  Does not apply to all national annexes to EN 50438

#### PIKO inverters - the new generation





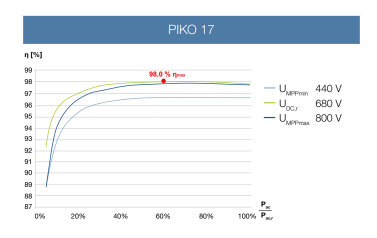


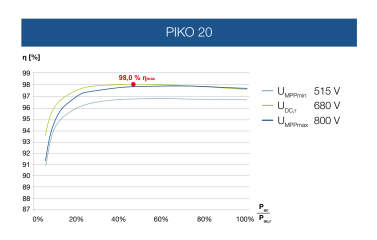


15

10

12





#### Services for our products

#### FAQs:

kostal-solar-electric.com/service-support

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

Get in touch: service-solar@kostal.com



KOSTAL Solar Electric GmbH Hanferstr. 6 79108 Freiburg i. Br. Deutschland

Telefon: +49 761 47744 - 100 Fax: +49 761 47744 - 111 connections.