

KOSTAL - it's a PLUS

The PIKO CI 100 is the powerful solar inverter for high efficiency - perfectly suited for large commercial roof areas and project business: profitable, reliable and clever.

Profitable: Flexible plant design and dynamically adjustable active power for consistently high energy yields

Reliable: Robust and certified housing (IP66) and integrated protection against overvoltage

Clever: Easy and fast on-site commissioning with the own PIKO CI App

Performance features

Equipped with all necessary interfaces, technical refinements and safety features, the PIKO CI 100 ensures strong use and high performance on large roofs and open spaces.

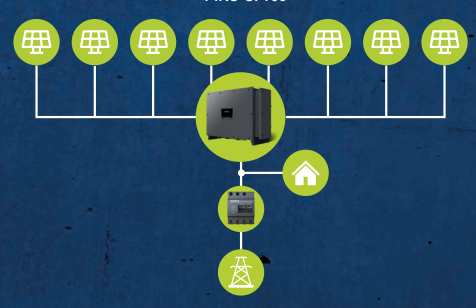
- IP66-certified housing for water / dust protection for outdoor use
- Arc detection (AFCI)
- Cost-optimised 4-wire connection
- 4 16 DC inputs on 8 MPP trackers
- Capable of ripple control thanks to integrated interface
- Over-assignment of up to 50% DC to AC permits flexible generator design
- Integrated KOSTAL Smart AC Switch (grid and system protection)
- Integrated DC voltage separators

- Up to 1100 V system voltage for optimum generator design
- Integrated type 2 overvoltage protection (AC / DC)
- Integrated data logger
- PIKO CI App enables simple and convenient commissioning on site
- WiFi interface
- 2-way LAN with integrated switch for easy communication (daisy chain)
- 2-way RS 485 for simple and direct communication



Getting the most out of your system with up to 8 MPP trackers.

PIKO CI 100



Technical information

| Toomingar information | | | PIKO CI 100 |
|-----------------------|--|-------|-------------------------|
| | Power class | kW | 100 |
| Input (DC) | Max. PV power ($\cos \varphi = 1$) | kWp | 150 |
| | Max system voltage (U _{DCmax}) | V | 1100 |
| | Working voltage range (U _{DCworkmin} - U _{DCworkmax}) | V | 2001000 |
| | Number of DC inputs | | 16 |
| | Number of independent MPP trackers | | 8 |
| Output (AC) | Max. apparent output power, cos ф, _{adj} | kVA | 111 |
| | Max. effective output power | kW | 100 |
| | Grid connection | | 3N~, 230/400 V, 50 Hz |
| | Setting range of the power factor (cos $\varphi_{\text{AC},r}\!)$ | | 0,810,8 |
| System data | Max. efficiency | % | 98,4 |
| | Protection class according to EN 60529 | | IP66 |
| | DC/AC overvoltage protection | | Type 2 |
| | Height / width / depth | mm | 936/678/365 |
| | Weight | kg | 93 |
| | Ambient temperature | °C | -2560 |
| Interfaces | Ethernet LAN TCP/IP (RJ45) | | 2 |
| | WiFi | | V |
| | Bluetooth | | V |
| | RS485 | | 2 |
| | Digital inputs | | Ripple control receiver |
| | Warranty (KOSTAL Smart Warranty ¹⁾) | Years | 2 (5) |

Discover the KOSTAL product portfolio and convince yourself of the wide range of applications.





Subject to technical changes. Errors excepted.

1) KOSTAL Smart Warranty: 5-year warranty period after registration in the KOSTAL Solar Webshop.