Technical Data PIKO 6.0 BA / 8.0 BA / 10 BA



- Charge controller and inverter in one casing
- Forecast of building consumption and energy yields forecasted yield will be optimally adapted to the current building consumption
- Integrated energy management system
- Smart battery control
- Provision of grid services, in particular reactive power, active power reduction according to VDE-AR-N 4105
- 3-phase feed-in
- Integrated communication and monitoring package visualisation via the PIKO Solar App and PIKO Solar Portal
- 2 independent MPP trackers optimal interconnection of east/west facing PV systems and maximum of energy yields
- Relais control self consumption; EEBus ready

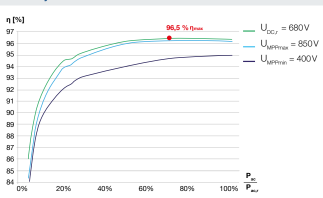
Input side (DC)

input side (DC)				
Inverter type		6.0 BA	8.0 BA	10 B
Max. PV power	kWp	6.6	8.8	11
Rated input voltage (UDC,r)	V		680	
Max. input voltage (U _{DCmax})	V		950	
Min. input voltage (U _{DCmin})	V		180	
Start-up input voltage (UDCstart)	V		180	
Max. MPP voltage (U _{MPPmax})	V		850	
Min. MPP voltage for DC rated output in single tracker mode (U _{MPPmin})		530	700	-
Min. MPP voltage for DC rated output in two-tracker mode (U _{MPPmin})	٧	260	350	440
Max. input current (I _{DCmax})	Α		12	
Max. input current with parallel connection	Α		24	
Number of DC inputs			2	
Number of independent MPP trackers			2	
Battery input (system)				
Max. voltage battery input	V		420	
Min. voltage battery input	V		153	
Output side (AC)				
Rated output, $\cos \varphi = 1$ (P _{AC,r})	kW	6	8	10
Max. output apparent power, cos φ, adj	kVA	6	8	10
Max. output voltage (U _{ACmax})	V		264.5	
Min. output voltage (U _{ACmin})	V		184	
Rated output current	Α	8.7	11.6	14.5
Max. output current (I _{ACmax})	Α	9.7	12.9	17.5
Short-circuit current (peak)	Α		19/12.2	
Grid connection		3N	I~, AC, 40	00 V
Rated frequency (f _r)	Hz		50	
Max. grid frequency (f _{max})	Hz		51.5	
Min. grid frequency (f _{min})	Hz		47.5	
Setting range of the power factor cos φ _{AC,r}		C).910	.9
Max. total harmonic distortion	%		1	
Device properties				
Standby consumption	W		2.3	
Efficiency				
Max. efficiency	%	96,1	96,3	96,5
European efficiency	%	94,8	95,0	95,3
MPP adjustment efficiency	%		95.3	
Various interfaces				
Ethernet RJ45			2	
RS485			1	
S0			1	
Analogue inputs			4	
PIKO BA Sensor Interface			1	
CAN or RS485 Interface (for battery-communication)			1	

System data

System data		
Topology: Without galvanic separation - transformerless		✓
Internal protection according to IEC 60529		IP 55
Protection class according to IEC 62109-1		I
Surge category according to IEC 60664-1 Input side (PV generator)		II
Surge category according to IEC 60664-1 Output side (grid connection)		III
Degree of contamination		3
Environmental category (outdoor installation)		✓
Environmental category (interior installation)		✓
UV resistance		✓
Minimum cable cross-section of AC connecting line	mm²	2.5
Minimum cable cross-section of DC connecting line	mm²	4
Max. fusing on output side		B25, C25
Operator protection internal according to (EN 62109-2)		RCCM Typ B
Electronic disconnection device integrated		✓
Height	mm	450
Width	mm	520
Depth	mm	230
Weight	kg	33
Cooling principle - convection		_
Cooling principle - regulated fans		✓
Max. air throughput	m³/h	188
Max. noise emission	dBA	46
Ambient temperature	°C	-2060
Max. installation altitude above sea level	m	2000
Relative humidity (non-condensing)	%	4100
Connection technology at input side - MC 4		✓
Connection technology at output side - spring-loaded terminal strip		✓
Warranty		
Warranty (years)		5
Warranty extension optional (years)		10/20

Efficiency characteristics of PIKO 10 BA



Technical Data PIKO Battery Li



- 6 performance categories optimally adapted to your needs
- Modular concept: compact and expandable within the first 18 months
- Powerful and efficient: 15-year guarantee on the battery modules⁵
- Meets the highest requirements for lithium-house storage
- 3-level electronic protection against overcharging
- Integrated battery management system
- Easy, fast and safe voltage-free installation

Battery

Battery type		fortelion*					
Detter technology		-					
Battery technology		Lithium iron phosphate (LiFePO ₄)					
Number of battery modules		3	4	5	6	7	8
Total energy content (C5 ²)	kWh	3.6	4.8	6	7.2	8.4	9.6
Depth of discharge (DoD ³)	%	90					
Number of cycles (at 80% remaining capacity)		6000 ¹					
Max. output power	kW	1.84	2.45	3.1	3.7	4.3	4.9
Rated voltage	V	153	205	258	307	358	410
IP protection class		20					
Guideline		UN	38.3, EN62311:2	2008, EN50178, E	EN62109-1, IEC	61508-1:2008, 0	CE
Battery Management							
Calculation of the battery status		Charging status (SoC 4), ageing status (SoH)					
Interface of battery management – inverter		RS485					
System							
Structure		Battery cabinet with 3 to 8 battery modules					
Height	mm	1145					
Width	mm	550					
Depth (*with tilt bracket)	mm	655*	655*	575	575	575	575
Weight	kg	120	136	153	169	186	202
Operating conditions							
Recommended operating temperature	°C	1030					
Min. operating temperature	°C	5					
Max. operating temperature	°C	35					
Relative humidity (non-condensing)	%	085					
Efficiency							
Max. system efficiency	%	98					
Warranty							
Warranty product/battery modules ⁵ (years)		5/15					

¹ Battery manufacturer information 2 C5 = Capacity with 5-hour discharge 3 DoD = Depth of Discharge 4 SoC = State of Charge 5 See service and warranty conditions of PIKO Battery Li

Technical Data PIKO BA Sensor



- Registration of building consumption with analogue current measurement 1
- Easy installation due to assembly on top-hat rail according to DIN EN 60715
- Visualization and control of your home consumption in real time
- Enables dynamic 50/60/70 % regulation

Sensor

Rated current, primary (Peak/RMS)	А	50/35
Rated current, secondary	А	1
Accuracy class		1
Connected power	kW	14
Height	mm	90
Width	mm	105
Depth	mm	54
Max. line diameter	mm	13.5

¹ The measurement of building consumption takes place during operation of the PIKO inverter

^{*} formular

^{*} **fortelion** is a trademark of Sony Corporation

Technical Data PIKO BA Backup Unit - accessories



- Secure supply in case of power failure
- VDE-tested replacement power function
- Automatic switching to replacement power mode after approx. 20 sec.
- 3-phase power supply with real three-phase AC
- Suitable for cosumer between 2,900 4700 W with PIKO Battery Li (depending on the number of the battery modules)
- Up to 18 hours of operation (with consumption of 500 W and fully-charged battery)

Backup Unit

Backup Unit		
Backup connection		3N~, AC, 400V
AC connection		3N~, AC, 400V
Consumer connection		3N~, AC, 400V
Control line		2, AC, 230 V
Max. load	Α	63
The following electricity network configurations are supported		TT, TN-S, TN-C-S
Potential equalisation		1
Internal protection according to IEC 60529		IP 45
Protection class according to IEC 62103		II
Degree of contamination		3
Environmental category (interior installation)		✓
UV resistance		✓
Height	mm	680
Width	mm	366
Depth	mm	173
Weight	kg	11.4
Ambient temperature	°C	-535
Relative humidity (condensing)	%	496
Connection technology - spring-loaded terminal strip		✓

The PIKO BA Backup Unit can be combined with the PIKO Battery Li from 5 battery modules.

KOSTAL

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Smart connections.

Data sheet
PIKO BA System

