## 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

System data

- 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

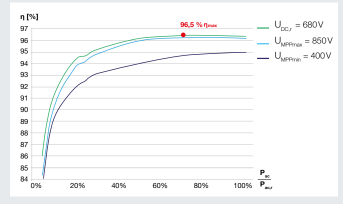
#### Input side (DC)

(for battery-communication)

Inverter type		6.0 BA	8.0 BA	10 BA
Max. PV power	kWp	6.6	8.8	11
Rated input voltage (U <sub>DC,r</sub> )	V		680	
Max. input voltage (U <sub>DCmax</sub> )	V	950		
Min. input voltage (U <sub>DCmin</sub> )	V	180		
Start-up input voltage (U <sub>DCstart</sub> )	V		180	
Max. MPP voltage (U <sub>MPPmax</sub> )	V		850	
Min. MPP voltage for DC rated output in		530	700	_
single tracker mode (U <sub>MPPmin</sub> )		000	100	
Min. MPP voltage for DC rated output in two-tracker mode (U <sub>MPPmin</sub> )	V	260	350	440
Max. input current (I <sub>DCmax</sub> )	А		12	
Max. input current with parallel connection	А		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 <sub>AC,r</sub> )	kW	6	8	10
Max. output apparent power, $\cos \varphi$ , adj	kVA	6	8	10
Max. output voltage (U <sub>ACmax</sub> )	V	Ū	264.5	10
Min. output voltage (U <sub>ACmin</sub> )	V		184	
Rated output current	A	8.7	11.6	14.5
Max. output current (I <sub>ACmax</sub> )	A	9.7	12.9	17.5
Short-circuit current (peak)	А		19/12.2	
Grid connection		ЗN	I~, AC, 40	0V
Rated frequency (fr)	Hz		50	
Max. grid frequency (f <sub>max</sub> )	Hz		51.5	
Min. grid frequency (f <sub>min</sub> )	Hz		47.5	
Setting range of the power factor $\cos \varphi_{AC,r}$		C	).910.	.9
Max. total harmonic distortion	%		1	
Device properties	70			
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	
SO			1	
Analogue inputs			4	
PIKO BA Sensor Interface			1	
CAN or RS485 Interface (for battery-communication)			1	

#### Topology: Without galvanic separation -**\_** transformerless Internal protection according to IP 55 IEC 60529 Protection class according to 1.1 IEC 62109-1 Surge category according to IEC 60664-1 11 Input side (PV generator) Surge category according to IEC 60664-1 111 Output side (grid connection) Degree of contamination 3 Environmental category 1 (outdoor installation) Environmental category 1 (interior installation) UV resistance J Minimum cable cross-section of mm<sup>2</sup> 2.5 AC connecting line Minimum cable cross-section of mm<sup>2</sup> 4 DC connecting line B25, C25 Max. fusing on output side Operator protection internal according to RCCM Typ B (EN 62109-2) Electronic disconnection device integrated J mm 450 Height mm 520 Width Depth mm 230 kg 33 Weight Cooling principle - convection -Cooling principle - regulated fans 1 m³/h 188 Max. air throughput dBA 46 Max. noise emission Ambient temperature °C -20...60 Max. installation altitude above sea level m 2000 Relative humidity (non-condensing) % 4...100 Connection technology at input side - MC 4 1 Connection technology at output side -1 spring-loaded terminal strip Warranty Warranty (years) Warranty extension optional (years) 10/20

#### Efficiency characteristics of PIKO 10 BA



# **Technical Data PIKO Battery Li**



- 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 type			
Battery technology			
Number of battery modules		3	4
otal energy content (C5 <sup>2</sup> )	kWh	3.6	4.8
Depth of discharge (DoD 3)	%		
lumber of cycles at 80% remaining capacity)			
lax. output power	kW	1.84	2.45
ted voltage	V	153	205
protection class			
uideline		UN	38.3, EN62311
attery Management			
alculation of the battery status			Chai
terface of battery management – verter			
ystem			
tructure			Batt
eight	mm		
/idth	mm		
epth (*with tilt bracket)	mm	655*	655*
/eight	kg	120	136
perating conditions			
Recommended operating temperature	°C		
1in. operating temperature	°C		
lax. operating temperature	°C		
elative humidity (non-condensing)	%		
fficiency			
lax. system efficiency	%		
Varranty			
Varranty product/battery modules <sup>5</sup> /ears)			

\* **fORTELION** is a trademark of Sony Corporation

■ 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 modules<sup>5</sup>

## **Technical Data PIKO BA Sensor**



- Registration of building consumption with analogue current measurement<sup>1</sup>
- 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

#### fortelion\* Lithium iron phosphate (LiFePO,) 5 6 7 8 6 7.2 8.4 9.6 90 6000<sup>1</sup> 3.1 3.7 4.3 4.9 258 307 358 410

2311:2008, EN50178, EN62109-1, IEC 61508-1:2008, CE

Charging status (SoC <sup>4</sup>), ageing status (SoH)

RS485

20

8 battery mo	dules	
575	575	575
169	186	202
า		
5		
5		
	575 169 0	575 575 169 186

of Discharge <sup>4</sup>SoC = State of Charge

### Sensor

001301		
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

<sup>1</sup> The measurement of building consumption takes place during operation of the PIKO inverter

# **Technical Data PIKO BA Backup Unit - accessories**



Width

Depth

Weight

Ambient temperature

terminal strip

Relative humidity (condensing) Connection technology - spring-loaded

- 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)

1 680 366

173 11.4

-5...35 4...96

1

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	А	63
The following electricity network configura- tions 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		П
Degree of contamination		3
Environmental category (interior installation)		✓
UV resistance		✓
Height	mm	680

mm

mm

kg °C

%

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



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Data sheet PIKO BA System