

5KØ SMART SERIES

SINGLE-PHASE SYSTEM ALL IN ONE

Make your home green with cutting-edge technology for long-term energy independence









EASY AND INTUITIVE

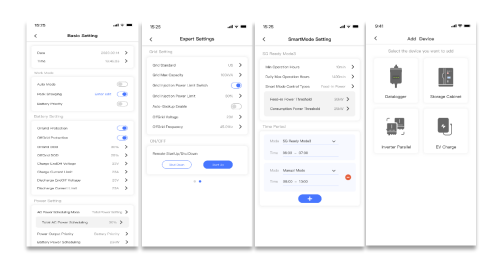
The wizard allows you to add new devices at any time with just a few clicks.

Inverter or EV Charger can be added to the synoptic in one click

ALL FUNCTION AT YOUR FINGERTIPS

With the NOOR App, the installer has access to all inverter settings even remotely.

Technical support from the WeCo team accessible directly from the APP





CARATTERISTICHE



IP66 CERTIFIED FOR OUTDOOR INSTALLATIONS*

Designed to challenge every season, the SMART series is your ally for energy security. With its IP66 rating, it ensures dust tight and water-resistant, ensuring maximum performance in harsh conditions.



INTEGRATED HEATING SYSTEM FOR COLD CLIMATES

State-of-the-art heating system keeps battery cells above minimum temperatures, ensuring consistent performance even in persistently cold conditions.

Sheltered, See manuals*



PLUG & PLAY

Easy installation, only 20 minutes in two people, no manual configuration and no cable between inverter and batteries, everything is plug and play. Error-proof and final self-check installation method via NooR App using the Commissioning Wizard Wizard... even remotely!

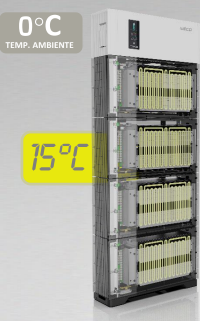


ADVANCED FIRE SUPPRESSION SYSTEM

Safety always comes first! Each battery module is equipped with a sophisticated fire suppression system, providing unparalleled security and peace of mind.



Without dynamic control heating cells would operate at temperatures that are too low



With Dynamic Heating Control, the cells operate at optimal temperature



Independently activated battery-level fire suppression system



FEATURES



STRUCTURE ANTI-SEISMIC

The battery exhibits exceptional resilience to seismic activity, ensuring uninterrupted power supply and system reliability during earthquakes





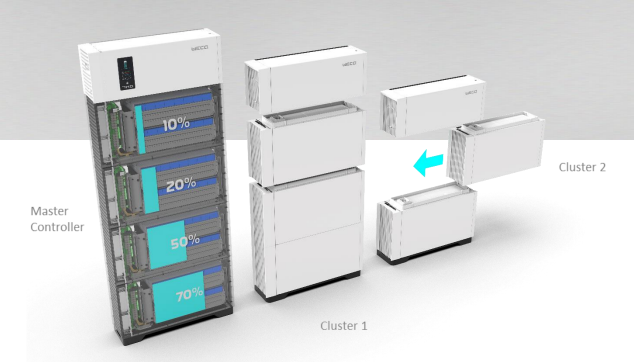
POWER AND MODULAR CAPACITY

Expand effortlessly! Connect up to 4 modules in parallel to form a cluster and connect up to 3 towers for a total of 12 modules. The SMART series offers a flexible, scalable, high-capacity energy storage solution that adapts to your evolving needs

- Plug and Play expansion with Master controller
- Up to 12 modules per cluster
- · Add forms at any time
- · Plug & Play Configuration

ALWAYS BALANCED CLUSTER

EASY EXPANDABILITY AT ANY TIME





5KØ SMART

SINGLE PHASE INVERTER (EU)

PV oversizing of up to 200% of AC power*

Datasheet

	Model			5K0 SMART EU			
INVERTER		EU 3.0K	3.6K	4.0K	4.6K	EU 5.0K	6.0K
IIVVEITEIT	Inverter 230 VAC Single Phase	3.0 kW	3.6kW	4.0kW	4.6 kW	5.0kW	6.0kW
	Expandibility			Ip to 4 battery mo to 4 inverters in or			
	Chemistry		·	LiFePO4			
	Capacity			100	Ah		
	Operating Temperature			-15°C+	45°C**		
DATTERY	Heating System			Module-leve	lintegrated		
BATTERY	Fire Suppression			Module-leve	lintegrated		
	Booster Nominal Voltage			430V (B	ooster)		
	Operating voltage range			420-4	150V		
	Single Battery Power			2.5kW (pic	co 3.5kW)		
	Protocol			WECO	CAN		
	Maximum Power Input PV Inverter	6kW	7.2kW	8kW	9.2kW	10) kW
	Maximum Voc voltage MPPT channel			580 \	/DC		
	PV Start In			125 \	/DC		
	PV Cut Off			80 V	'DC		
SOLAR	MPPT Operating Voltage			80 VDC -	520 VDC		
	MPPT Number			2			
	Maximum Current for MPPT			16	A		
	Short Circuit Current MPPT			20)A		
	PV Power vs AC Output Ratio			2*	•		
	Inverter AC Voltage			230 Vac L/N/PE	, Single Phase		
AC	Frequency			50 / 60 H	z ± 5 Hz		
INPUT/OUTPUT	Rated Power Output	3kW	3.6 kW	4.0kW	4.6 kW	5 kW	6kW
(ON-GRID)	Rated Current	13.0A	15.6 A	17.3A	20.0A	21.7A	26.0A
	Bypass Power	6 kW	7.2 kW	8 kW		9.2 kW	
	Bypass Current	26.0 A	31.3 A	34.7 A		40.0 A	
	EPS Output Voltage			230 VAC L/N/F	PE, Monofase		
	Frequency			50 / 60 H			
A.C. OLITPLIT	EPS Output Power	3.0 kW	3.6kW	4.0kW	4.6 kW	5kW	6kW
AC OUTPUT	EPS Output Current	13.0 A	15.6A	17.3A	20.0 A	21.7A	26.0A
(OFF-GRID)	EPS Output Voltage			230 \			
	EPS Tension Range			202.4-2			
	Frequency			50 / 60 H			
	Power factor			0.8 (leading)~			
	THDi	< 2% (Rated Power)					
	EPS output power if there is only one battery			2.5 k			
	EPS output power if two batteries are present	3 kVA	3.6 kVA	4 kVA	4.6 kVA		kVA
	EPS output power if three or four batteries are present	3 kVA	3.6 kVA	4 kVA	4.6 kVA	5 kVA	6 kVA
AC BATTERY	Overload power 10s with one battery			3.6			
OUTPUT	Overcharge power 10s with two batteries	4.5 kVA	5.4 kVA	6 kVA	6.9 kVA		2 kVA
(BACK-UP)	Overcharge power 10s with three-four batteries	4.5 kVA	5.4 kVA	6 kVA	6.9 kVA	7.2kVA	7.5kVA
	EPS output voltage rating			230 \			
	Frequency			50 / 60 H			
	EPS switching time			Min 5ms /	-		
	THDi			< 2% (rate	a power)		

	European efficiency	97%		
	Maximum Efficiency	98%		
	Protection	IP66		
	Noise	<50 dB @1m		
	Inverter Weight / Dimensions mm	23kg /640x420x210		
GENERAL	Battery Weight / Dimensions mm	53 Kg / 630x340x210		
PARAMETERS	Installation	Parete/Pavimento/ Mensola		
.,	Altitude	9,843 ft / 3,000 m		
	Operating Temperature (Ambient)	-20~50ºC/-4~122ºF Inverter and/or batteries will reduce power when reached 40°C		
	Humidity	0 - 95% RH (non-condensing)		
	Portal and APP	WeCo Noor APP		
	Interface	APP and LCD		
	Standards			
	Safety	Heating system, Fire protection, Dynamic control of charge-discharge power, Module insulation		
SECURITY AND	Security and network standards	IEC / EN 62109-1, IEC / EN 62109-2, IEC / EN 62477-1, IEC / EN 62619-1, IEC 60730 Annex H, IEC 60529 VDE 2510-50, UN 38.3		
COMPLIANCE	EMC	IEC 61000-6-3, IEC / EN 61000-6-1		
	Efficiency	IEC 61683		
	Network Specifications	NTS 2.1 Type (A), UNE 217001, UNE 217002, RD 244, RD 647, CEI 0-21, VDE-AR-N 4105, DIN VDE V 0124-100, G99 type A, UKCA		
	Limited Warranty			
LIMITED WARRANTY	System Warranty	10-year performance warranty 7000 cycles 80% DoD		
	Note*	For details, see warranty terms and manuals		
NOTE	Note**	Depending on the battery configuration, each battery can provide a maximum output of 2.5 kW		

^{*} The 6kW model supports 10KW of PV at most.

^{**}The temperatures mentioned above are limited to BMS ranges, these values may not be covered by the performance warranty.

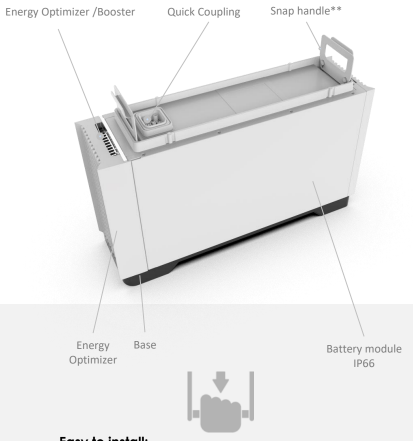
We recommend that you contact WeCo for the most up-to-date datasheet, read the warranty and manual before making any purchase decisions.

No part of this document may be copied or reproduced without the written permission of WeCo.

All data is subject to change without notice.

Battery 5K0 & 7K0

	Specifications		Coming soon			
	Battery chemistry	LiFePO4 (LFP) 5K0	LiFePO4 (LFP) 7K0			
GENERAL PARAMETERS	Nominal capacity	5,12 kWh	7.0 kWh			
	DOD**	Fino al 100%	Fino al 100%			
	Voltage rating	430Vdc	430Vdc			
	Weight	50kg	65Kg			
	Dimension	669 x 185 x 340 mm	669 x 185 x 340 mm			
	Maximum altitude	9,843 ft	9,843 ft / 3,000 m			
	BMS Operating Temperature	-20ºC~50º	°C /-4~122°F			
	Storage Temperature	Up to 6 months without cha	arging (see manual for details)			
	Operating humidity	0 - 95% RH (se	0 - 95% RH (senza condensa)			
	Certifications	*UL 9540A, UN 38.3, IEC 62	*UL 9540A, UN 38.3, IEC 62619, IEC 60730, IEC 62040-1			



Easy to install:

Ergonomic handles with each system improve user comfort and ease of deployment, ensuring an easy and efficient setup process.

A 3-element tower can be installed in just 20 minutes

We recommend that you contact WeCo for the most up-to-date datasheet, read the warranty and manual before making any purchase decisions. No part of this document may be copied or reproduced without the written permission of WeCo.

All data is subject to change without notice.













WeCo Srl a Socio Unico Viale J. F. Kennedy 113-121 50038 Scarperia e San Piero Firenze, Italy

weco@wecobatteries.com www.wecobatteries.com









