

BSC MAX (PRO) 180/376/10



FEATURES:

- Pre-installed battery container all-in-one solution – on a reduced footprint
- 2 options – pure on-grid solution or PRO solution (on-grid & off-grid)
- In-house power and control electronics – Perfectly optimised with maximum safety and efficiency
- State-of-the-art safety technology (monitoring / aerosol / smoke / heat / overpressure flap)
- Latest cell technology – Highest quality, durability and safety
- Scalable performance and capacity
- Energy-optimized air-air battery cooling system for higher efficiency
- High accessibility for user-friendly maintenance (max. once a year)
- 10-year performance warranty with a wide temperature range

General technical data

• ON-GRID version:

Rated apparent power	kVA	180
Rated voltage	Vac	400
Frequency	Hz	50
Maximum AC current	A	260
Battery cell	Type	Li-Ion (LFP) Prismatic
Total capacity	kWh	376
Rated net capacity (95%DoD)	kWh	357

• Additional general technical data PRO version:

Rated apparent power ON-Grid	kVA	180
Rated apparent power Backup	kVA	150
Max. permissible phase unbalance	kVA	20
Max. peak current	A	359



Inverter

• ON-GRID version:

Quantity	n.	2
Rated apparent power	kVA	90
Maximum AC current	A	130
Power factor / Range	1 / 0i ... 0c	
Initial short circuit current (Ik'')	A	130

• Additional technical data PRO Inverter:

Quantity	n.	2
Rated apparent power ON-Grid	kVA	90
Rated apparent power Backup	kVA	75
Max. permissible phase unbalance	kVA	10
Max. peak current	A	185
Switchover time with PSTS	s	5

Battery

Quantity of module	n.	24
Module capacity	kWh	15.68
Rated Voltage	V	768
Max. C-rate		0.5C
Battery cell	Type	Li-Ion (LFP) Prismatic
Cycles @ 95% DoD 65% SoH	n.	7300

Technical data - Energy Management System

Voltage supply	VDC	24
RJ45 dedicated MAC addresses for OT/IT use	n.	2
Encrypted MQTTS communication		✓
Digital cloud twin		✓
2-factor authentication		✓
Communication Interface Ethernet (Modbus TCP/IP / local and cloud-to-cloud REST API)		✓

• Possible Applications

Self-consumption optimization (SCO)	✓
Peak shaving (PS)	✓
Time-based charging/discharging (ToU)	✓
Combined operation (multi-use e.g. PS and SCO)	✓
Energy trading	✓
Smart Self Consumption	✓
Simple management of charging stations	✓
Load management and prioritisation for charging points	✓
Integration of Plant controllers	✓
Microgrid	✓



Installation data

Cooling capacity (Battery room)	kW	2x10.2
Heating capacity (Battery room)	kW	2x3
Forced air cooling (Inverter room)		✓
AC-Grid connection ON-Grid	3P, PE / TT, TN-C, TN-S	
AC-Aux. grid connection ON-Grid	3P, N, PE / TT, TN-C-S	
AC-Grid connection PRO	3P, N, PE / TT, TN-C-S, TN-C	
AC-Aux. grid connection PRO	-	
Communication Interfaces RJ45 (Ethernet)		✓
Dimensions (LxWxH)	3.171x2.438x2.896	
Max. permissible installation height	m	3000
Corrosion resistance		C4H
Weight	kg	7800
Pickup points	n.	4
Protection rating (battery room)	IP	55
Operating temperature range	°C	-20~50
Product warranty	Years	10
Performance warranty	Years	10



Safety devices

Permanent monitoring of the battery cells	✓
Temperature and smoke sensor	✓
Degassing system	✓
Overpressure flap	✓
Aerosol Generator	✓
Firefighter connector Storz 52-C	✓



Certificates / Approvals

Battery System

Modul:

UN38.3 / UL 9540A

Battery System: CE / UKCA / UN 38.3 / UN 3536 / IEC 62619 / UL 1973 / UL 9540A / VDE 2510-50 / IEC 61000-6-2 / IEC 61000-6-4

Battery Inverter

EU- Directives:

2014/30/EU / 2014/35/EU / 2011/65/EU / 2015/863/EU

Safety Battery Inverter:

IEC 62109-1 / IEC 62109-2 / IEC 62477-1 / IEC 61439-1 / IEC 61439-2

EMC:

EN 61000-6-2 / EN 61000-6-4 / EN 61000-3-12 / EN 61000-3-11

Grid codes: DIN VDE V 0126-1-1 / VDE AR-N 4105:2018 / VDE AR-N 4110:2023 / C10/C11 / G99/1-9 / TOR Stromerzeugungsanlagen Typ A/B / CEI 0-16, CEI 0-21 / EN 50549-1/-2 / AS4777.2 / NTS 631, UNE 27002



For other grid codes please contact your local sales representative

Optional features

Optional Energy Meter Ethernet	•
Optional Energy Meter RS485	•
PSTS Box + STS	•
Extension Kit 188 without Rack	•



The information is aligned with the Data file at the time of download.
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