www.bmz-group.com



## ESS Z The customized solution for your needs





E-MOBILITY



DRIVE SYSTEMS



ENERGY STORAGE

SYSTEMS







POWER- AND GARDENTOOLS

INDUSTRIAL

MEDICAL

# Energy Storage Systems ESS Z

>> We deliver customized solutions for your needs - Flexibly adaptable due to the modular and compact design. <<

ESS Z is a new modular lithium-ion based energy storage system, which stores the surplus of the collected solar energy for later use. Energy can either be directed into the storage system or be fed into the public grid via an inverter. Energy is available as required: in the evening, at night, or on a cloudy day.

With the ESS Z System, consumers of solar power become more independent from electricity prices and use their home-made eco-electricity when they need it.

- → Scalable up to 12 modules
- → Maximum energy density
- → Maximum discharge power up to 18 kW\*

## DEVELOPED ACCORDING TO THE STANDARDS AND USER GUIDELINES FOR STATIONARY **ENERY STORAGE SYSTEMS:**

- → VDE-AR-E 2510-50
- → VDE-AR-E 2510-2

- → DIN EN 62619 (Draft)
- → FNN note (04/2016 version)

## **TECHNICAL DETAILS**

TECHNICAL DETAILS	E
Energy (nom. / usable)	8
Nominal Voltage	
Operating Voltage Range	L
Capacity (nom. / usable)	-
Max. Constant Charge Current**	<
Max. Constant Discharge Current**	<
Max. Discharge Current	
Max. Discharge Power*	1
Weight	2
Dimensions (W * H * D)	е
Communication	(
Battery Management System	N
Energy Density (Weight)	0
IP Protection Class	

\*depends on the respective inverter

\*\*depending also on SoC and temperature limitations

## ADVANTAGES OF BMZ-ENERGY STORAGE

- Store during the day; use day and night
- Independent from daylight and public grid
- Robust, safe and space saving
- Economic, cost-cutting and ecofriendly
- Modular installation: The storage capacity can be adapted to your needs

SWE ENERGY STORAGE SYSTEMS

## A safe investment in your future





## ESS Z

8.69 kWh / 7.1 kWh

54.75 V

45 – 63 V

156.6 Ah / 129.6 Ah

<81 A

<195 A

300 A (3 Sec.)

18 kW

98 kg

638 x 421 x 487 mm

CAN - SMA Ready

Monitoring of cell voltage, cell temperature, current, derating and passive balancing 90 Wh / kg

IP 21



## Environmental friendly Technologie



Made in Germany

## Any questions?

Contact us, we will be pleased to advise you.



## Headquarters

#### **BMZ Germany GmbH**

Zeche Gustav 1 63791 Karlstein am Main Germany

P: +49 6188-9956-0 E: mail@bmz-group.com

### BMZ USA Inc.

1429 Miller Store Road Virginia Beach VA 23455 USA

P: +1-757 821-8494 E: contact-usa@bmz-group.com

#### BMZ Innovation Group Ltd.

Future Business Centre Kings Hedges Road Cambridge, CB4 2HY United Kingdom

P: +44 7391 351787 E: lukas.gazda@bmz-group.com

#### BMZ Company Ltd.

Julong Technology Building B Cuibao Road, Longgang District, Shenzhen, Guangdong Province P.R.China 518116

P: +86 755 8977 5800 E: contact.cn@bmz-group.com

### BMZ Japan KK

Shitaya 1-6-5, Taito-ku, Tokyo, 110-0004 Japan

P: +81 35811 1973 E: tokio.kobayashi@bmz-group.com

#### BMZ Poland Sp. z o.o.

Alberta Einsteina 9 44-109 Gliwice Poland

P: +48 327842 450 E: BMZPolandSales@bmz-group.com

### BMZ France S.A.R.L.

153 Boulevard Haussmann 75008 Paris France

P: +33 9 87 37 42 62 E: nicolas.noel@bmz-group.com



## www.bmz-group.com

© BMZ 08.2022

All rights reserved. Preliminary data sheet. Although we have taken great care in preparing this document, BMZ does not accept any responsibility for errors or omissions. All information included here may be changed at any time without prior notification.