

# I'VE GOT THE POWER2GO

Your Mobile Power Station



E-Mobility



Drive  
System



Energy Storage  
Systems



Power- and  
Garden Tools



Industrial



Medical

# TECHNICAL DETAILS



Basic parameters	POWER2GO LIFE	POWER2GO WORK
Cell chemistry	Lithium-ion	Lithium-ion
Capacity	2,500 Wh / Increase via serial connection	2,500 Wh / Increase via serial connection
Nominal power	2,500 W	2,500 W
Max. power	3,600 W	3,600 W
Output voltage	230 V / 50 Hz	230 V / 50 Hz
Charging voltage	100-250 V 50/60 Hz	100-250 V 50/60 Hz
Charging power	1,000 W	1,000 W
Output socket	1 x 230 V Schuko-Plug 4 x USB C (2 x 10 und 2 x 100 W)	2 x 230 V Schuko- Plug
Input socket	C14 connector MC4 solar connector	C14 connector MC4 solar connector
Weight	~25 kg	~25 kg
Dimensions (L x W x H)	475 x 199 x 373 x mm	531 x 233 x 467 mm incl. handle
Degree of protection	IP65 all cover closed	IP65 all cover closed
Operating temperature	-10 °C to +60 °C	-10 °C to +60 °C
Charging temperature	0 °C to +45 °C	0 °C to +45 °C
Certification	UN 38.3, CE	UN 38.3, CE
Indicators	LCD display	LED indicator
Enclosure type	Aluminum	Aluminum
Accessories		
MPPT	30-60Vdc; 8.5A	30-60Vdc; 8.5A
Solar panel	< 500 W	< 500 W

# POWER2GO LIFE

Whether at the campsite, in nature, or just for the garden – your high performance and large power bank for versatile use.



Handle recess

Power Switch  
ON/OFF

LED / beam light

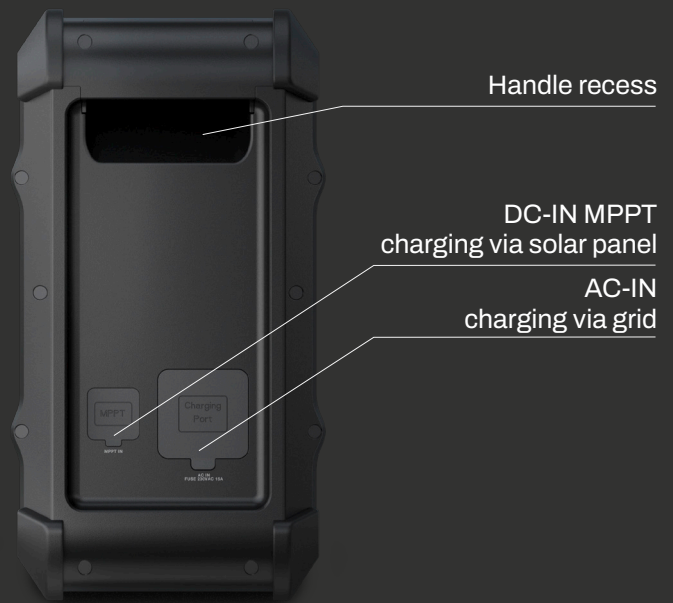
LED switch

LCD display

Type C USB Port

230 VAC outlet  
with cover

FRONT VIEW



Handle recess

DC-IN MPPT  
charging via solar panel

AC-IN  
charging via grid

REAR VIEW

# POWER2GO WORK

Your perfect companion on construction sites or for outdoor activities. Robust design and functionality characterize the POWER2GO WORK.



Handle/protective  
frame/versatile  
stand functions

Power Switch  
ON/OFF

SOC display/  
charging status

230 VAC outlet  
with cover

FRONT VIEW



Handle/protective  
frame/versatile  
stand functions

DC-IN MPPT  
charging via solar panel

AC-IN  
charging via grid

REAR VIEW

# Any questions?

Contact us, we will be pleased to advise you.

## Headquarters

**BMZ Germany GmbH**

Zeche Gustav 1  
63791 Karlstein am Main  
Germany

**T:** +49 6188-9956-0

**E:** mail@bmz-group.com

### **BMZ USA Inc.**

1429 Miller Store Road  
Virginia Beach  
VA 23455  
USA

**T:** +1-757 821-8494

**E:** contact-usa@bmz-group.com

### **BMZ Company Ltd.**

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

**T:** +86 755 8977 5800

**E:** contact.cn@bmz-group.com

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

Alberta Einsteina 9  
44-109 Gliwice  
Poland

**T:** +48 327842 450

**E:** BMZPolandSales@bmz-group.com

### **BMZ Innovation Group Ltd**

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

**T:** +44 7767 038663

**E:** power.uk@bmz-group.com

### **BMZ Japan KK**

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

**T:** +81 35811 1973

**E:** tokiyo.kobayashi@bmz-group.com

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

16 Rue Auber  
75009 Paris  
France

**T:** +33 06 84 52 76 29

**E:** contact\_bmzfrance@bmz-group.com

**www.bmz-group.com**

© BMZ 2024

All rights reserved. Preliminary data sheet. Although great care has been taken in the preparation of this data sheet, BMZ accepts no responsibility for any errors or omissions. All information contained herein is subject to change without notice.

