## The Power Station For On The Road

- Wide range of connection options
- Type-C power connector (PD) with 100 W
- Perfect for on the go
- Power supply via solar panel possible (not included)
- Simultaneous charging possible

• USB Smart Charge technology (secure communication of your devices with the power

station)





Technical Data	
Battery type	LFP – Lithium iron phosphate
Capacity	450,8 Wh / 20,000 mAh
Charging voltage	12-24 V
Charging current maximum	1000 W
Continous discharge current	600 W
Input DC (Round plug) USB – C Solar (via round plug)	12-24 V / 10A 120 W max. PD 100 W (dual charging possible with 220 W) Solarpanels (possible)
Output AC (Socket) DC (Round plug) DC (Car connection) USB – A USB - C	2x 230 V / 600 W 2x 13.3 V / 10 A 1x 13.3 V / 10 A 3x 5 V / 2.4 A 1x PD 100 W / 5,0 V / 3,0 A; 9,0 V / 3,0 A; 12,0 V / 3,0 A; 15,0 V / 3,0A; 20,0 V / 5,0 A
Temperature range battery charging	0 - 40° C
Temperature range battery discharging	-10 - 40° C
Cycle lifetime	2000 cycles up to over 80% capacity
Charge cycle	approx.: 38x Smartphone, 19x Laptop, 8 hrs Coolingbox (50 W)
Battery charging time	Socket/car connection: approx. 7.5 h Solar panel 100 W: approx. 10 h (depending on weather) USB-C (PD 100 W): approx. 9 h Power socket + Type C (220 W): approx. 5 h
Additional features	3 W LED with three brightness levels
Dimensions (L x W x H)   Weight	29 x 21 x 20.5 cm   6.75 kg

What's in the Box and Packaging Details	
What's in the box	Powerstation 600, Power supply unit
Packaging dimensions (L x W x H)   Weight	36.5 x 26.5 x 29.8 cm   7.57 kg

Specifications are subject to change without notice.

Item No.: 50001