



POLAR DABBSSON POWER STATION 3000w

Product price:

1,638.00 € tax excluded

Product description:

the powerful and versatile power station for your adventures

The DABBSSON DBS3000B power station is the ideal solution for those who need a powerful and versatile power source for their adventures. With a maximum power output of 3000W, it can power a wide range of devices, including household appliances, power tools and electronic devices.

Advantages:

3000W maximum power: enough to power most household appliances, such as portable refrigerators, gensets and power tools.

2330Wh capacity: enough to power electronic devices for several days.

Quick Charge 3.0: allows the power station to be recharged in about 1.5 hours.

30% higher energy density: results in significant efficiency and a reduction in the weight of the power station (24.8 kg).

Fewer contact points: fewer contact points, less heat generated, greater safety and less energy loss.

Uses:

The DABBSSON DBS2300 power station is ideal for a wide range of activities, including:

Camping and hiking: to power electronic devices and power tools.

Events and emergency situations: to provide power in the event of a blackout or emergency.

Remote work: to power computers and other electrical devices.

DATA SHEET POLAR DABBSSON POWER STATION 3000W

Capacity 3000Wh (44.8V 67Ah)

Battery type: LiFePO4

Service life: 3500 cycles at 80% - 6500 cycles at 60%



Management System: MPPT charge control, BMS

Dimensions: 432x254.5x303.5 mm Working temperature -20°C to 55°C

Weight 24.8 Kg OUTPUTS

Anderson output: 12.6V, 20A - 24V, 18A

Charging socket: 11V-75V, 15A, doubling to 30A 1200W max (Extra Battery)

Extra Battery Input:3000W max

Looking for a portable battery or power station with different technical characteristics? <u>HERE</u> you will find the area dedicated to portable batteries and uninterruptible power supplies of specialised brands.

Pictures and technical data are not binding.

Product features:

Maximum power single phase (KW): 3

Battery type: LifePO4 Weight (Kg): 24.8

Durata: 3500 cicli all'80% / 6500 cicli all'60%

Temperatura Lavoro: da -20'C a 55'C Sistema Di Gestione: MPPT, BMS

