



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? HERE 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

