## Powerstation PST 2500

Euroboor Powerstation is the ideal replacement for gasoline generators

Magnetic Drilling Machine ECO.30S+	5.30 hours
Magnetic Drilling Machine ECO.32+	6.15 hours
Magnetic Drilling Machine ECO.50+/T	10.30 hours
Magnetic Drilling Machine ECO.100S+/TD	7.15 hours
Beveling Machine B60S	13.15 hours
Electric Die Grinder EDG.600	7.15 hours

LEUROBOOR

in a

ST.2500

E



## Powerstation **PST.2500**

## Features

- HIGH capacity Ternary Lithium Ion Cells
- FAST rechargeable
- Clean fluctuation-free
  electricity supply
- Can be used practically everywhere
- Easy to operate
- Ideal for heavy industrial power tools!



Rated output voltage	AC 220 V 50/60 Hz
Socket specification	2 x EU type F (grounded) IP44
Rated output power	Max. 3.000 W
Surge power	Max. 6.000 W
Overload protection	Fuse (20 A)
Battery capacity	2,496 Wh
Battery type	Ternary Lithium Ion battery cell
Battery voltage	DC 48 V
Battery cooling	Air (2 x automatic air fans)
Charger voltage	AC 200-240 V 50/60 Hz
Charger output	54.6 V (15 A)
Charging time	± 3.0 hours
Charging cycles	1.500 x (capacity > 80%)
Operating temperature	-20°C up to 40°C
Charging temperature	0°C up to 30°C
Storage temperature	0°C up to 25°C
Dimensions (L x W x H)	465 x 310 x 410 mm
Weight	26 kg
Ingress protection class	IP21 (indoor)
Warranty	12 months

Euroboor makes every effort to meet quality and integrity requirements. That is why we as an organization are proud of the recognition of some leading organizations worldwide:



\*Disclaimer: Euroboor is not liable for any damage caused to the machine due to electrical problems in the workplace. Above mentioned protection is not guaranteed in all cases of voltage spikes and/or frequency fluctuations. Euroboor accepts no liability when it comes to the power protection not functioning or functioning poorly.



**CHARGING** 

## www.euroboor.com

Drilling – Beveling – Sawing - Grinding - Lifting Euroboor BV, Kryptonstraat 110, 2718 TD, Zoetermeer, The Netherlands T:+31(0)79 361 4990 – info.nl@euroboor.com