ville

by **GSTCIME**®



Energy for free

Whenever, Wherever



PORTABLE POWER STATIONS

to power sewing machines and many other devices



VIBE ALPHA 300

VIBE EPP 120



211 EUR + VAT



VIBE GAMMA 1000 LFP

VIBE BPP 150 (maks. x2)





VIBE ALPHA 1000 LFP

VIBE EPP 200



462 EUR + VAT



VIBE ALPHA 1500 LFP

VIBE EPP 400



968 EUR + VAT

RUNNING TIME OF DEVICES USING ALPHA 1000 LFP WITH CAPACITY OF 768WH					
	الم الم				*
Around 20 hours depending on the workflow	Around 8 hours depending on the workflow	Around 45 charges	Around 11 charges	Around 2 hours	Around 8 hours
Domestic sewing machine with AC Servo motor	Industrial sewing machine with AC Servo motor	iPhone (15Wh)	Macbook Pro	Electric drill (345W)	Mini fridge (70W)













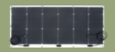


MONOCRYSTALLINE PHOTOVOLTAIC PANELS



VIBE BPP 150





VIBE BPF 100





VIBE EPP 120





VIBE EPP 200



305 EUR + VAT



VIBE EPP 400



572 EUR + VAT

Portable power station

Designed for eternal power



how it's



What is a Portable Power Station?

- A portable power station is a compact, rechargeable device that provides electricity for various electronic devices and appliances when traditional power sources are unavailable.
- You don't have to rely solely on an electrical socket the VIBE power station allows you to draw energy straight from the sun!

Where Can You Use a Portable Power Station?



Camping & Outdoor Adventures Charge phones, cameras, GPS devices,

power camping lights and portable fridges.



Outdoor Worksites

Operate tools in remote areas, perfect for construction, landscaping, and field research.



Emergency Preparedness Stay powered during outages.

Events & Festivals

Keep your devices charged during outdoor events, power sound systems, lights, and vendor equipment.



Travel & Road Trips

Keep devices charged in remote areas, power entertainment devices for long journeys.



Home Use

Ideal for working from home or your garden.

Why Choose a Portable Power Station?



Convenient & Portable



▼ Versatile & Reliable



Eco-Friendly when used with solar panels

