





With the BattPak, we provide our customers with a mobile and powerful power supply directly where it is needed for wired devices.

Compared to conventional power generators, noise pollution and exhaust fumes are avoided at the site.

Eliminating the need for cables to connect to the grid reduces setup times on the construction site.

Designed to IP67 protection class, the Battpak offers the highest possible level of safety.

Fast charging is possible via the conventional power grid with a 230-volt connection (2 hours charging time), an electric vehicle charging station (2 hours), or mobile solar panels.



GÖLZ GmbH Dommersbach 51 53940 Hellenthal Tel. +49 2482-120 Email: info@goelz.de www.golzgroup.com



The mobile and emission-free power supply for your wired devices



BATTERYPOWERSOLUTIONS

Quiet | reliable | energy for every location flexible charging | zero emissions

- In construction, trades and industry
- Fire departments, Federal Agency for Technical Relief (THW), rescue
- Camping, leisure, film, TV, events
- Power outages, IT, UPS

BattPak 5048



5 kW / 4.8 kWh (expandable by 9.6 kWh each with XpansionPak 9600)



Peak Power: 7.5 kW (6 sec.)



230 V: 2 h, **EV:** 1,5 h, **Solar:** varies, **6.000** Charging cycles



LiFePo4 (Lithium Phosphate)





660 mm x 410 mm x 630 mm







Expansion Power 9.6 kWh (expandable with additional units)



230 V: 3 h, EV: 3 h 6.000 Charging cycles



LiFePo4 (Lithium Phosphate)



100 kg



660 mm x 410 mm x 630 mm







Mobile Power Supply for:

- Electrical construction equipment
- Plasma cutters and welders
- Battery chargers
- Luminaires in industry, construction sites and rescue
- Catering, refrigerators and coffee machines
- Outdoors, camping and festivals



Emission-free Energy

- Free from noise and exhaust fumes
- No refueling of petrol generators
- High performance, continuous operation
- battery capacity 4.8 kWh (expandable)
- Short charging time, 3 hours
- Degree of protection IP67, for extreme conditions

BattPak 3621



3.6~kW / 2.168~kWh (expandable by 2.168~kWheach with XpansionPak 2100)

1 St (c)

9



Peak Power: 18 kW (5 sec.)



230 V: < 2 h, EV: < 2 h., Solar: varies, 4.000 Charging



Solid State Lithium NMC



24,5 kg



560 mm x 260 mm x 415 mm



IP67

XpansionPak 2100



Expansion Power 2.168 kWh (expandable with additional units)



230 V: < 2 h, **EV:** < 2 h. **4.000** Charging cycles



Solid State Lithium NMC



21,9 kg



560 mm x 260 mm x 415 mm



IP67







