

The power to rock



Durable and Resistant

robust design, even in demanding environments

Productivity-increase

due to the mobile availability of all required work materials

Mobile industrial power bank

as an alternative to mobile printer trolleys or diesel generators

Non-stop operation

up to 45 hours, with a battery capacity of 700 Ah

Shortened work routes

lead to a more efficient workflow

- » Mobile industrial power bank as an alternative to a diesel generator or mobile printer cart
- » 2 x 230 V socket strip with up to 3,200 watts peak power
- » Efficient workflow thanks to shortened work paths
- » Modern lithium iron phosphate batteries ensure long-lasting, maintenance-free use
- » Battery capacity of 700 Ah for up to 45 hours of non-stop operation
- » Battery monitor with battery status display
- » Increased productivity through mobile availability of all required work equipment (laser printers, industrial vacuum cleaners, electronic tools, mobile weighing stations, etc.)
- » Robust construction: Durable and resistant even in harsh environments
- » High-performance power supply for all conceivable scenarios
- » Smooth-running castors with parking brake
- » 24-month warranty, battery life up to 10 years
- » Made in Germany

The power to rock



Electrical equipment

Input voltage	187 - 265 VAC / frequency 45 - 65 Hz
Output voltage	230 VAC \pm 2% / frequency: 50 Hz \pm 0.1%
Output power (at 25°C)	1300 W / 1600 VA (3000 Watt peak power)
No-load power	8-10 W
Power consumption during charging	900 W
Display	State of charge, current power, remaining runtime, current, consumed energy, battery voltage
Capacity & running time	<ul style="list-style-type: none"> ■ 200 Ah LiFePo 14 hours at 150W continuous load ■ 300 Ah LiFePo 20 hours at 150W continuous load ■ 400 Ah LiFePo 26 hours at 150W continuous load ■ 500 Ah LiFePo 32 hours at 150W continuous load ■ 600 Ah LiFePo 40 hours at 150W continuous load ■ 700 Ah LiFePo 45 hours at 150W continuous load
Max. Battery discharge	Theoretically 95% (protective shutdown at 20%)
Inputs	Integrated cable reel with 4m cable
Outputs	2 side sockets
Battery temperature sensor	yes
Battery life	up to 8 years, depending on daily usage
Protection systems	Short circuit, battery reverse polarity detection, overload, external voltage at the output, battery voltage too high, input voltage ripple too high, battery voltage too low, temperature too high

Basic system

Structure	Sheet steel construction with colored side panels
Tires	4 swivel castors (diameter 125 mm), 2 with stoppers, load capacity up to 225 kg
Weight (plus options)	89 to 200 kg (depending on the configuration)
Dimensions	510/825 x 620 x 595 mm
Ambient temperature	0 - +50°C, max. 95% relative humidity (non-condensing)

² = Variant without battery