



## VOLTAB PRO109 Portable Battery 7.4kW

Reference: PRO109

### VOLTAB PRO109 Portable Battery 7.4kW

The VOLTAB PRO109 Portable Battery 7.4kW is an advanced energy solution designed to ensure autonomy, power and reliability in every professional and mobile context. Thanks to its 10.9 kWh capacity, this portable battery is ideal for powering electrical equipment, construction sites, outdoor events and light industrial applications, offering high performance in a compact and transportable format.

The VOLTAB PRO109 Portable Battery 7.4kW delivers an output power of up to 7.4 kW with single-phase 230V 50Hz power, ensuring compatibility with most electrical equipment. The socket configuration includes a CEE 32A and a CEE 16A, making it extremely versatile for various professional uses.

One of the strengths of the VOLTAB PRO109 Portable Battery 7.4kW is the speed of charging: in just 1.82 hours you can bring it back to full capacity, optimizing working times and reducing downtime. It supports a maximum charging power of 6 kW (32A at 230V), ensuring energy efficiency and consistent performance.

From a construction point of view, the VOLTAB PRO109 Portable Battery 7.4kW has compact dimensions (1030x498x662 mm) and a weight of 94 kg, designed for easy transport and integration into different operating environments, without compromising robustness.

Main features of the VOLTAB PRO109 Portable Battery 7.4kW:

Capacity: 10.9 kWh

Output power 7.4 kW

Socket configuration: 1 x CEE 32A 230V 1 x CEE 16A 230V

Voltage: AC 230V 50 Hz

Dimensions [mm]: 1030x498x662

Weight (Kg): 94

Charging time (h): 1.82

Power Maximum power consumption: 6 kW (32A 230 V)

Phase type: Single phase

If you are looking for a product with similar characteristics [CLICK HERE](#).

## Technical Sheet

Phase	Single-phase
Sockets configuration	1 x CEE 32A 230V 1 x CEE 16A 230V
Weight (Kg)	94
Voltaggio	AC 230V 50 Hz
Charging time [h]	1.82
Power output	7,4 kW
Dimensions [mm]	1030x498x662
Maximum power consumption	6 kw (32A230 V)
Maximum power consumption capacity	6 kw (32A230 V)
capacity	10,9 kWh