



PROFESSIONAL POWER GENERATOR

VOLTAB PRO

The New Power Generation

User Manual — Battery-powered portable electric generator.

Our independent energy is now in your hands.

VOLTAB PRO is Reefilla's battery-powered portable electric generator. Designed to deliver clean energy anywhere — construction sites, events, mobile units, off-grid areas — it is our silent, zero-emission alternative to internal-combustion generators.

Read and understand this manual before use and keep it within reach for future reference.

QUICK TIPS

1. Charge the unit before first use.
2. If the LED turns red (0%), recharge as soon as possible.
3. Do not connect the VOLTAB PRO output to the live electrical grid.
4. If unused for more than 3 months, store it charged to 40–60%.

NOTE

For the best experience and optimal performance, fully charge the unit and, if available, update it to the latest firmware before first use.

Legal information

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Manufacturer

Reefilla S.r.l. — Lungo Dora P. Colletta 85, 10153 Torino, Italy

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Contents

1. Safety information

Using VOLTAB PRO requires attention and compliance with a few fundamental rules to ensure its safety and durability. Read this section carefully and keep it as a reference throughout the product's entire life cycle.

1.1. General rules of use

- Handle with care. Given the mass of the device, always use the integrated wheels and the provided handles for moving it. Avoid impacts, drops or excessive vibration.
- Do not place the product near open flames, heat sources or overheated surfaces.
- Protect it from water and moisture: do not immerse it and do not use it in constantly wet environments. Protection rating: IP54.
- Do not insert metal objects, tools or foreign bodies into the sockets or connectors.
- Do not modify or disassemble the product: any servicing must be carried out exclusively by authorized VOLTAB personnel.
- Any opening of the device by the user is done at their own risk. VOLTAB declines all responsibility for damage to property or persons resulting from tampering.
- Do not place weights or objects on the product and do not use it as a work surface.
- Avoid use in locations with explosive atmospheres or where flammable substances are present.
- During operation, always ensure free air circulation around the device.

No impacts · No fire · No water · Do not disassemble

1.2. Electrical and battery precautions

DANGER — HIGH VOLTAGE

VOLTAB PRO operates with hazardous voltages up to 400 V AC (three-phase version) and high-energy-density batteries. Unauthorized opening of the device and contact with internal components may cause electrocution, severe burns or death.

- Use only certified cables and accessories suitable for the intended use.
- Do not connect equipment designed to feed energy into the grid to the AC sockets of VOLTAB PRO.
- In case of visible damage to the power cables or insulation, stop use immediately.
- Disconnect VOLTAB PRO by pulling the plug, not the cable.
- Do not expose the battery to extreme temperatures (>65 °C). In case of fire, use plenty of water and inform the fire brigade that these are lithium-ion batteries.
- In case of fire in a confined space, immediately call the local emergency number. If possible, take the device outside or open doors and windows to ventilate the area.
- Should vapors or liquids be released from the cells: avoid direct contact with skin and eyes; wash thoroughly with water; consult a doctor in case of irritation or persistent symptoms.

1.3. Use with sensitive equipment

WARNING

VOLTAB PRO may generate electromagnetic fields that could interfere with the operation of implantable medical devices (pacemakers, defibrillators, cochlear implants). Before use in such conditions, consult your doctor or the device manufacturer. Do not use VOLTAB PRO as the sole power source for critical or life-support medical equipment.

1.4. Good operating practices

- ALWAYS wear safety footwear and personal protective equipment (PPE) when handling VOLTAB PRO.
- NEVER use VOLTAB PRO to charge devices in motion.
- Before connecting devices, make sure they are switched off and compatible with the technical specifications reported in this manual.

- Use extension cords only when necessary and with a cross-section adequate for the load; reduce cable length to limit voltage drops.
- Keep the product away from conductive dust, sand, fuels, lubricants or aggressive chemical agents.
- Do not use jet cleaners or solvents for cleaning. Use only a dry or slightly damp cloth.
- In case of a drop or accidental impact, check the external integrity: if visibly damaged, stop use and contact support.
- Do not leave VOLTAB PRO switched on for prolonged periods (over 24 hours) when not in use.
- ALWAYS disconnect VOLTAB PRO once you have finished using it by removing the plug; do not pull the power cable.
- If on public ground, position it so as not to obstruct the passage of vehicles or pedestrians and in compliance with the Highway Code.
- Take care when handling loads. Always use the integrated wheels and handles. Do not attempt to lift the device on your own.
- ALWAYS take VOLTAB PRO to a qualified VOLTAB technician when a repair is required.

1.5. Responsible disposal

- VOLTAB PRO contains batteries and electronic components subject to WEEE regulations (Italian Legislative Decree 49/2014).
- It is marked with the crossed-out wheeled bin symbol: do not dispose of it with household waste.
- At end of life: contact VOLTAB for collection and correct recycling, or refer to authorized collection centers.
- VOLTAB PRO uses second-life batteries from electric vehicles, contributing to the circular economy.

2. Product description

2.1. VOLTAB PRO overview

VOLTAB PRO is a battery-powered electric generator designed and manufactured by Reefilla S.r.l. in Turin, Italy. Designed to deliver energy and power anywhere, even where the grid does not reach, VOLTAB PRO represents an ecological, silent and high-efficiency alternative to traditional internal-combustion generators.

It uses high-performance battery modules of automotive origin (Second-Life Battery), fully integrated into the circular-economy ecosystem promoted by VOLTAB. The modules, subjected to rigorous testing and reconditioning processes, offer reliable performance and a significantly reduced environmental impact compared to new batteries.

10.8 kW

RATED AC POWER

~22 kWh

MAXIMUM ENERGY

< 55 dB

ACOUSTIC EMISSION

Key advantages

- Energy anywhere: where and when you need it, always available.
- Up to -80% costs compared to a traditional generator, with no engine maintenance.
- 100% sustainable: zero emissions, ultra-quiet, second-life batteries.
- Total flexibility: power from 7 to 11 kW in single-phase and three-phase AC.
- Capacity: up to 22 kWh of energy with no compromises.
- Monitoring via integrated LED bar, mobile app and IoT unit with online (OTA) updates.



THE NEW POWER GENERATION

Quiet, modular, mobile energy. Designed for the toughest jobs, dedicated to reliability.

2.2. Available variants

VOLTAB PRO is a battery-powered portable generator designed to deliver AC energy in any context, even where the electrical grid is not available. Its innovative electrical architecture is purpose-built for heavy-duty use and dedicated to reliability.

Configuration	Energy	Power	Output
Three-phase	~22 kWh	10.8 kW	AC (3P)
Single-phase	~22 kWh	10.8 kW	AC (1P)
Three-phase	~16 kWh	10.8 kW	AC (3P)
Single-phase	~16 kWh	10.8 kW	AC (1P)
Single-phase	~10.4 kWh	7.6 kW	AC (1P)

NOTE

The exact battery and power-electronics configuration depends on the variant ordered. Refer to your purchase contract for specific details. This manual covers all variants, indicating the differences where applicable.

2.3. Main components

VOLTAB PRO consists of a tubular frame, a front control panel and an internal battery, mounted on a two-wheeled trolley for maximum maneuverability even on uneven surfaces.

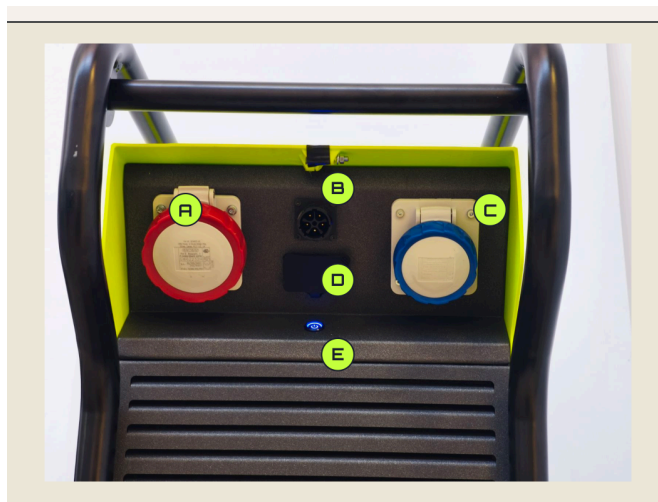


Fig. 1 — VOLTAB PRO components overview.

#	Component	Detail
1	Handling handles	Tubular steel frame.
2	AC output sockets	Front panel (see §2.4).
3	Ventilation grilles	Front and rear — do not obstruct.
4	Structural frame	Powder-coated steel.
5	Pneumatic wheels	Ø 355 mm, high grip.

2.4. Control panel

The control panel brings together all the elements for interacting with VOLTAB PRO: AC output sockets, the EV charging socket (EV version), a service port and a backlit power button.



Front control panel — reference points A to E.

Ref.	Component	Description
A	Red CEE socket 3P+N+PE	Three-phase 400 V AC output — up to 32 A. IP44 seal with spring cover.
B	Charging inlet	AC input for charging VOLTAB PRO. Dedicated cable supplied.
C	Blue CEE socket 1P+N+PE	Single-phase 230 V AC output — up to 32 A. IP44 seal with spring cover.

Ref.	Component	Description
D	Bidirectional DC socket	Bidirectional direct-current connector for compatible DC loads and sources.
E	Power button	Single press = ON. Blue status LED ring. Long press = reset.

3. LEDs and status indicators

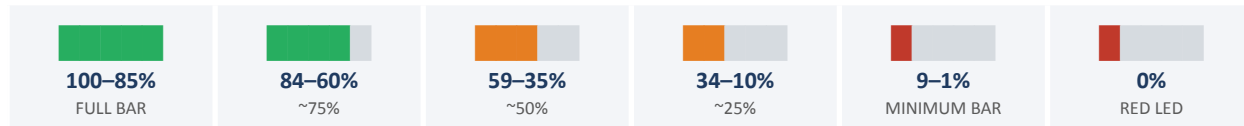
VOLTAB PRO is equipped with an integrated front LED bar under the top edge of the panel. It provides real-time information on the operating status and the battery charge level through color and light animation.

3.1. Operating status — LED color and animation

	Color / Animation	Meaning
	Blue — 4 blinks	Startup test. On power-on the LEDs blink blue 4 times: normal behavior.
	Yellow — 5 solid	Initialization. VOLTAB PRO is starting up; wait for solid White before use.
	White — solid	Standby — no current flow. Device on but not charging/discharging.
	White — fading	Discharging (power delivery). The "breathing" effect indicates energy flow to the load.
	Green — fading	Charging from the grid or from panels.
	Red — 1 solid	Error or battery discharged (0%). Connect to charging; if it persists, contact support.

3.2. State of charge (SoC) — LED level

The amount of the bar still illuminated corresponds to the estimated battery charge level.



3.3. Visual reference of LED states

The following illustrations show the main colors of the front LED bar according to the operating status of the device. The bar has 5 independent segments, controlled by the system microcontroller.

STANDBY ● White solid Device on, ready to use. No current flowing.	CHARGING ● Green fading Charging from the AC grid, photovoltaic or alternator.
DISCHARGING ● White fading Power delivery to the connected load. Slow "breathing".	EV CHARGING ● Blue fading Electric vehicle charging. EV version only.
STARTUP ● Yellow 5 solid System initialization. Wait for solid white.	DISCHARGED ● Red 1 solid Battery discharged (0%). Connect to charging.

4. Technical specifications

4.1. General specifications

Specifications refer to the full VOLTAB PRO configuration (8 modules, three-phase). The electrical output characteristics vary according to the variant ordered.

Parameter	Value
Battery	Li-Ion Second Life (NMC811)
Pack layout	12S4P
Pack nominal voltage	43.8 V
Pack max/min voltage	50.4 V / 36 V
Pack nominal capacity	500 Ah — ~22 kWh
Output voltage	Single-phase 230 V AC or Three-phase 400 V AC / 50 Hz
Rated output power	10.8 kW (3 bidirectional inverters of 3.6 kW)
Peak power per phase	4.2 kW
AC output current	Up to 32 A per phase depending on the configuration
Charger	Integrated — bidirectional
Maximum charging power	Up to 9 kW (3 kW per phase)
Connectivity	WiFi, BLE, LTE (optional with IoT unit)
BMS	4 units (1 per string) — CAN Bus
Panel dimensions (L × D × H)	865 × 268 × 99 mm
Overall dimensions (L × D × H)	633 × 522 × 1050 mm
Weight	~150 kg
Protection rating	IP54
Acoustic emission	< 55 dB(A)
Operating temperature in discharge	−10 °C ÷ +45 °C
Operating temperature in charge	0 °C ÷ +40 °C
Cooling	Passive battery + forced-air electronics

4.2. Battery and BMS

VOLTAB PRO uses second-life battery modules from the electric automotive industry. Each module undergoes rigorous capacity, internal-resistance and safety testing before integration into the system.

Item	Detail
Cell chemistry	NMC811 (Nickel-Manganese-Cobalt)
BMS protections	Overvoltage, undervoltage, overcurrent, short circuit, overtemperature, undertemperature
Balancing	Passive (100–400 mA depending on variant)
Communication protocol	CAN Bus
Switching device	Integrated MOSFETs

4.3. Output and input sockets

Type	Specification
Red CEE socket (output)	3P+N+PE 32 A — 400 V AC three-phase, IP44
Blue CEE socket (output)	1P+N+PE 32 A — 230 V AC single-phase, IP44
Charging inlet (input)	Dedicated connector — AC cable supplied
DC output	Direct-current output connector for compatible loads

4.4. Electric vehicle charging (EV version)

Specific LED states while used as an EV charging station.

	Color / Animation	Meaning
	White solid	VOLTAB PRO on, cable not connected.
	Pink	Cable connected.
	Purple	Vehicle connected.
	Blue fading	Vehicle charging in progress.
	Cyan	Error.

5. Installation and setup

5.1. Preliminary requirements

- A flat, stable and dry surface able to bear the weight of the device (up to 135 kg).
- Sufficient space around the device to ensure ventilation (at least 30 cm on each side).
- Ambient temperature between 0 °C and 40 °C for optimal operation.
- Mains power available for the first charge (230 V / 50 Hz single-phase; 400 V / 50 Hz three-phase).
- Socket and electrical protections suitable for the planned charging power.

WARNING

The electrical installation and grid connection must be carried out by qualified personnel, in compliance with the regulations in force (Italian standard CEI 64-8 and subsequent amendments). Reefilla declines all responsibility for non-compliant installations.

5.2. Positioning and air flow

Position VOLTAB PRO in its final location using the integrated wheels (Ø 355 mm) and the handles. Maintain the minimum clearances indicated.

MINIMUM CLEARANCES

Keep at least 30 cm of free space on each side of the device to allow correct air circulation. (Fig. 2 — minimum positioning clearances and air flow.)

- The device must be in a vertical and stable position.
- The ventilation grilles (top and sides) must not be obstructed.
- Sheltered from direct rain, water splashes and excessive humidity.
- Not exposed to direct sunlight for prolonged periods.
- Away from heat sources, open flames and flammable materials.

5.3. First startup

Procedure for the first use of VOLTAB PRO. Perform the steps in the order indicated.

1. Check the integrity of the device received.
2. Position it in the intended location (§5.2).
3. Connect the charging cable to the grid.
4. Fully charge before first use.
5. Press the power button.
6. Check the charge-state LEDs.
7. If available, update the firmware via the app.

NOTE

On power-on, VOLTAB PRO runs a startup test: the LEDs blink blue 4 times — this is normal behavior. Immediately afterward, the solid yellow LEDs indicate the boot in progress. Wait for solid white before connecting loads.

Package contents

Item	Quantity
VOLTAB PRO	1
AC charging cable with custom connection	1
User Manual	1

Optional accessories (not included): water-repellent rain cover; MPPT Solar Charge Controller; Alternator Charger.

6. Using VOLTAB PRO

6.1. Switching on and off

To switch VOLTAB PRO on, press the power button on the front panel once. At startup the LEDs blink blue 4 times: this is the normal system-test sequence. Immediately afterward the logo and the LED bar light up to confirm start-up and, after a few seconds, the LEDs indicate the current state of charge.

To switch VOLTAB PRO off, press the button again. The logo will turn off to confirm shutdown.

WARNING

If the button is pressed during power delivery, the connected load will be immediately cut off. Whenever possible, switch off the connected devices first.

6.2. Charging options

VOLTAB PRO has an integrated bidirectional charger that allows charging from various sources. The following summarize the three main scenarios.

Source	How it works
From the AC grid	Up to 9 kW (3P) or 3 kW (1P). Automatic start on connection. Green fading LED.
From solar panels (opt.)	Via an external MPPT Solar Charge Controller and the dedicated DC socket.
From an alternator (opt.)	For 12 V vehicles/boats via the Alternator Charger.

IMPORTANT

To prevent battery damage, it is important that the batteries are put on charge within 24/48 hours of use. Exceeding this time may cause irreversible damage.

6.3. Powering devices

VOLTAB PRO is designed to power electrical and electronic devices, even high-power ones, in off-grid mode. It delivers pure sine wave alternating current, compatible with most household appliances, electronic devices and power tools.

Procedure

1. Switch VOLTAB PRO on as described in section 6.1.
2. Connect the equipment to the CEE output sockets.
3. Make sure the sum of the powers does not exceed the limits of the device.

10.8 kW

RATED POWER (3 × 3.6 kW)

4.2 kW

PEAK POWER PER PHASE

> 70%

SOC FOR FULL POWER

POWER AND STATE OF CHARGE

The maximum output power of 10.8 kW is available with the battery sufficiently charged (state of charge above 70%). With states of charge below 70%, the available power is progressively reduced to about 9 kW.

WARNING

- Do not connect to VOLTAB PRO devices designed to feed energy back into the grid (e.g. photovoltaic inverters or UPS with backfeed). In case of overload, the system switches off automatically for protection.
- Place the device in a sheltered, dry location, with the ventilation grilles always clear.
- Extension cords or power strips may be used, provided they are certified, with an adequate cross-section and compatible rating.
- Keep the product out of reach of children without supervision.

6.4. Safety aspects during operation

During use the device may heat up: this is normal, but air must be able to circulate freely around the product.

EMERGENCY

In case of unusual odors, smoke or excessive heat, immediately switch off VOLTAB PRO, disconnect the devices and move away. Take the device outdoors. Do not attempt to open or modify it. Lithium-ion batteries, if damaged, can cause fires or leaks of corrosive liquids.

6.5. Electric vehicle charging (EV version)

The VOLTAB PRO EV version allows the device to be used as an off-grid charging station for electric vehicles via the industrial Mode 3 connector on the panel.

EV charging procedure

1. Switch VOLTAB PRO on. Wait for solid white (cable not connected).
2. Connect the charging cable to the EV socket: the LEDs turn pink.
3. Connect the cable to the vehicle: the LEDs turn purple.
4. Start charging from the vehicle: the LEDs turn blue fading.
5. When finished, disconnect from the vehicle first, then from VOLTAB PRO.

WARNING

A cyan LED indicates an error. Disconnect immediately, check the cable and repeat the procedure. If the error persists, contact VOLTAB support.

FIGURE — TO BE INSERTED

Photograph of an electric vehicle being charged via VOLTAB PRO EV.

7. Connectivity and updates

VOLTAB PRO integrates an IoT unit with cellular connectivity that keeps the device connected to the Reefilla cloud. This allows remote monitoring of the operating parameters and management of firmware updates.

ONLINE UPDATES (OTA)

Thanks to the IoT unit, VOLTAB PRO receives online firmware updates (Over-The-Air): new features, optimizations and security improvements are installed automatically, without any action by the user and without interrupting normal use of the device.

Enabled functions

- Remote monitoring: state of charge, input/output power, temperature.
- Automatic OTA firmware updates.
- Diagnostics and logs to support VOLTAB technical assistance.
- Alarm notifications (overload, error, low battery).

Connectivity

Item	Detail
IoT unit	Integrated — always connected
Cellular network	LTE — dedicated SIM slot
Cloud protocol	MQTT over TLS — European servers
Updates	Over-The-Air (OTA), automatic
NOTE The dedicated mobile application will be made available at a later time. Its smartphone control functions will be described in a future version of this manual.	

8. Maintenance and care

8.1. Routine maintenance

- Keep VOLTAB PRO clean and dry using a soft cloth. Do not use aggressive detergents, solvents or water jets.
- Periodically check the condition of cables, sockets and connectors. In case of visible damage, do not use the device and contact support.
- Make sure the ventilation grilles are always clear and unobstructed.
- Periodically check the condition of the wheels and handling mechanisms.
- After impacts or drops, carefully inspect the housing: if it shows visible damage, do not reuse the device.

8.2. Battery care and long-term storage

- If not used for long periods, keep the charge level between 40% and 60%.
- Perform a full charge at least every 6 months to preserve battery health.
- Store in a dry, cool and well-ventilated place, at a temperature between 0 °C and 25 °C.

- Avoid leaving the device discharged for prolonged periods: this may irreversibly compromise the battery capacity.
- Do not store at temperatures above 65 °C or below –20 °C.
- In case of prolonged non-use, do not leave it continuously connected to the grid.

Recommended maintenance schedule

Frequency	Operation
Before each use	Visual inspection, cable check, grille cleaning
Monthly	General cleaning, check of panel fasteners
Quarterly	Full discharge/charge test for prolonged storage
Every 6 months	Full charge even if unused; firmware update
Annually	Check at an authorized VOLTAB center

9. Troubleshooting and FAQ

Common problems

Symptom	Possible cause	Solution
1 solid red LED	Battery discharged or error	Connect to a charging source. If the solid red persists after several restarts, contact support.
5 persistent yellow LEDs	Initialization stuck	Switch off, wait 30 s, switch on again. If it persists, contact support.
Load not powered	1. Rated power exceeded 2. Device in standby	1. Reduce the load 2. Restart with the power button.
Excessive fan noise	High load or high temperature	Normal. Make sure the air intakes are not obstructed.
Device switches off suddenly	Overload or short circuit	Reduce the load, check the cables and restart.
Slow charging	Thermal limiting or insufficient source	Ensure ventilation and check the charging source.
Cyan LED (EV version)	Vehicle communication error	Disconnect, check the EV cable, repeat the procedure.
SUPPORT If the solid red LED persists even after restarting the device several times, contact VOLTAB support at support@voltab.energy .		

FAQ — frequently asked questions

Can VOLTAB PRO replace a petrol or diesel generator?

Yes. VOLTAB PRO was created as an ecological and silent alternative to traditional generators. It produces no harmful emissions, operates quietly, can also be used in enclosed spaces (with adequate ventilation) and requires much less maintenance.

Can I use VOLTAB PRO to power household appliances and power tools?

Yes. It delivers pure sine wave alternating current, compatible with most household appliances, electronic devices and tools. Several devices can be connected at the same time, respecting the rated power of 10.8 kW.

Is VOLTAB PRO waterproof? Can I use it outdoors?

Yes, it can be used outdoors. Protection rating IP54: protected against dust and against water splashes from any direction. It is nevertheless recommended not to expose it to immersion or direct high-pressure jets. A water-repellent rain cover is available as an optional accessory.

Can I transport VOLTAB PRO by air?

No. The air transport of batteries of this capacity is regulated and generally prohibited.

How long does the VOLTAB PRO battery last?

The lifespan depends on the previous history of the second-life modules and on the conditions of use. VOLTAB guarantees a minimum residual capacity for 8 years from commissioning. Slower charging and correct storage help preserve its useful life.

Why does VOLTAB PRO get hot during use?

During power delivery or charging, the batteries and the internal electronics generate heat. The system automatically activates forced-air ventilation. Make sure the ventilation grilles are not obstructed.

How can I make sure the device is charging?

The front LED bar will blink green when charging is in progress. Also check that the internal ventilation is active.

What should I do if an error appears (red LED)?

Disconnect all loads and stop charging. Check for any recognizable causes (overheating, overload, faulty wiring). If the problem persists after a restart, contact VOLTAB support.

How long does it take to fully charge?

It depends on the configuration and the available charging power. With 9 kW charging (three-phase), a full charge from 0% to 100% of a 22 kWh pack takes approximately 3–4 hours.

Can I leave VOLTAB PRO always connected to the grid?

Yes, but to preserve the battery's useful life it is recommended to disconnect it if it is not used for long periods and to keep the charge level between 40% and 60% during storage.

10. Transport and storage

VOLTAB PRO is a heavy device (up to 135 kg) containing high-energy lithium-ion batteries. Transport and storage must be carried out in compliance with the regulations in force.

Road transport

- Secure the device in a vertical position, fastened with straps or suitable anchoring systems. Use the hooks integrated into the structure for fastening.
- Protect it from impacts, excessive vibration and weather during transport.
- Do not stack other objects on top of VOLTAB PRO.

Sea and rail transport

The transport of lithium-ion batteries is subject to ADR (road), IMDG (sea) and RID (rail) regulations. Consult a logistics expert for the classification and the required documentation.

Storage

- Store in a dry, ventilated environment, at a temperature between 0 °C and 25 °C.
- Keep the state of charge between 40% and 60%.
- Recharge at least every 6 months.
- Do not store near flammable materials.

Vertical fastening · ADR

11. Compliance and certifications

Reefilla S.r.l., with registered office at Lungo Dora Pietro Colletta 85, 10153 Torino — Italy, declares under its own responsibility that the VOLTAB PRO product complies with the essential requirements and provisions of the following directives:

Directive / Regulation	Reference
Low Voltage Directive (LVD)	2014/35/EU
Electromagnetic Compatibility Directive (EMC)	2014/30/EU
RoHS Directive	2011/65/EU
WEEE Directive	2012/19/EU
Batteries Regulation	2023/1542 (new EU Batteries Regulation)
Machinery Directive (if applicable)	2006/42/EC
NOTE The specific certifications may vary according to the product variant and the destination market. Consult VOLTAB for the updated documentation.	

CE CE MARKING	WEEE WEEE	RoHS ROHS	IP54 IP PROTECTION
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12. Warranty, assistance and support

VOLTAB PRO is covered by a limited warranty of 24 months from the date of purchase, unless different conditions are specified at the time of sale.

What the warranty covers

- Manufacturing and conformity defects.
- Internal electronic components.
- Minimum residual battery capacity within the guaranteed parameters.

What is not covered

- Improper use or use not compliant with the instructions.
- Unauthorized modifications.
- External events (fires, floods, lightning, accidental impacts).
- Natural wear of the second-life batteries beyond the guaranteed parameters.

For further information, visit the official website voltab.energy or contact customer service directly.

Contacts

Reefilla S.r.l. — Lungo Dora P. Colletta 85, 10153 Torino, Italy

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Notes

Field	Value
Serial number	
Purchase date	
Configuration	

Operational notes

The New Power Generation.

VOLTAB is an Italian company born in Turin with a mission: to redefine the very idea of the electric generator. Clean, silent, mobile, modular. And built with batteries that have already lived a life on the road.

VOLTAB PRO is the result of years of work on **second-life battery**, bidirectional power electronics and industrial design. Every unit is designed and assembled in Italy.

We believe that independent energy should be accessible, sustainable and always available, wherever it is needed. For construction sites, events, mobile units, off-grid areas, emergencies.

Welcome to the New Power Generation.

ENERGY EVERYWHERE.

VOLTAB PRO · User Manual

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Approved by Reefilla S.r.l.

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