



LAST MILE DELIVERY WITH REFRIGERATION IN ELECTRIC MODE

BENEFITS

A non-invasive and eco-friendly Plug-in Electric System that powers the Van's refrigeration unit in electric mode.

Fuel savings, reduction of CO₂ emissions and noise level can be monitored in real time with the digital platform "My AddVolt".

- Highest efficiency rate in the industry
- Enables day and night access to cities
- No diesel, no pollution and less noise from refrigeration unit
- Refrigeration unit independent from Van's engine
- Refrigeration with constant power
- Ready for vehicles with start-stop system activated
- Easy to apply to all vans with start-stop system activated
- Perfect match with hybrid, LNG and all electric vans and trucks

LESS 6 TONS CO₂ EMISSIONS PER YEAR PER VEHICLE



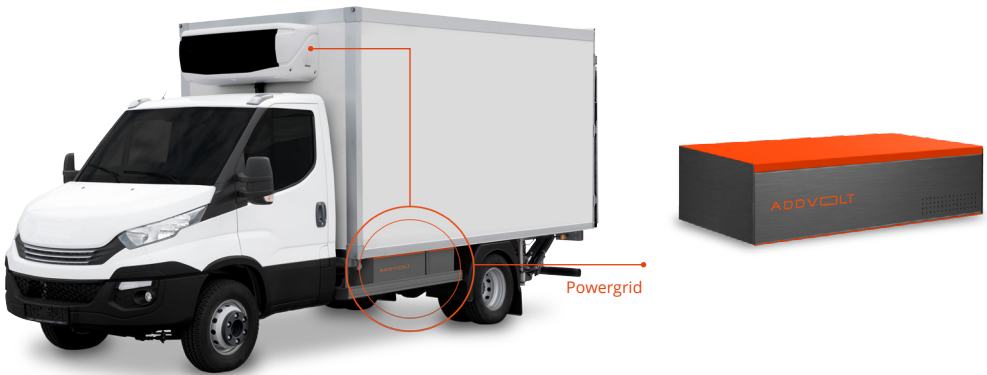
Management
System
ISO 9001:2015

www.tuv.com
ID 9108643886

+351 220 731 373

tech@addvolt.com

addvolt.com



SPECIFICATIONS | ADDS07

Power rating: 7 kW

Operating Ambient Temperature: -20 to 40 °C

Compliance and Safety: CE and ECE R10

Battery Technology: Lithium Ion

Battery Lifetime: 4000 cycles (80% DOD to 80% of rated capacity)

Battery pack capacity: 7 kWh

Charging: On-board charger, 230V AC 50Hz

AC Installation Requirements: 230VAC 50Hz, standard 3 pole 16/32 Amps CEE plug with RCD

Charging time: 1h 50min

Frame and Enclosure: Stainless Steel

Dimensions (L,W,H): 1050 x 540 x 255mm

Operational noise level: <60 dB

System Weight: 170 kg

Warranty: 1 year up to 5 years *

Optional:

- Digital platform "My AddVolt"
- Electrical setup to connect an external axle generator

Compatible with: All branded direct drive units, equipped with single phase electrical stand-by motor

*According AddVolt conditions.

Please contact us.

AddVolt's non-invasive
system makes your refrigerated
Van greener and quieter!



Management
System
ISO 9001:2015

www.tuv.com
ID 9108643886

+351 220 731 373

tech@addvolt.com

addvolt.com