

# Volta Structural Energy

---

## > Automotive

Market Channel / Automotive OEM/OES / Customer's Product / Commercial Vehicles, Trucks & Buses / Mechanical Engineering / Competence Area / Agricultural, Earth Moving Machines And Special Off-Road Vehicles / Components Subsystems & Systems / Sport, Super & Hypercars / Electronic Engineering / Battery Systems / Energy Efficiency / Manufacturing Technologies & Production Management / Prototyping / Electrification / Challenges / Hydrogen / Manufacturing / Lightweighting / Mechanical Machining / New Materials / Construction & Assembly

## > Other key sectors

Aerospace

## > More about Volta Structural Energy

VOLTA pioneers a groundbreaking technology enabling ZERO-VOLUME ENERGY STORAGE: Volta Structural Batteries (VSB). Our state-of-the-art multifunctional batteries, alike composite sandwich panels, serve as structural frames for trucks, busses, trailers and virtually any transport vehicle, seamlessly integrating energy storage capabilities with their revolutionary architecture and constituent materials. VSB maximizes storable energy, power and, consequently, range within a given system without compromising the mass or volume required for passengers or cargo transport.

# Volta Structural Energy

---

## > Contacts

**Address:** Via Alberico Albricci, 8 - Milano

**Email:** [aministration@voltase.energy](mailto:aministration@voltase.energy)

**Website:** [www.voltase.energy](http://www.voltase.energy)

