



Advancing EV and Micro-Mobility: Cutting-Edge Battery Safety Solutions

Specialized Safety Solutions
for Manufacturers, Repair Shops,
Service Centers, and Battery
Production Facilities



Why Choose ENVAION?

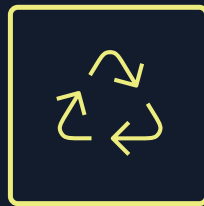
- ✂ **Scalable:**
From e-bikes to full-size EVs, we've got you covered
- ✂ **Production-Ready:**
Seamlessly integrate into your manufacturing process
- ✂ **Service-Oriented:**
Enhance safety in repair and service operations
- ✂ **Future-Proof**
Stay ahead of evolving safety regulations



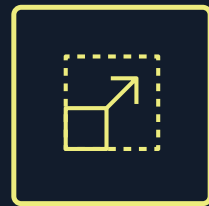
LIGHTWEIGHT



IMPROVED SAFETY



REUSABLE



SCALABLE



ENHANCED FIRE
PROTECTION



TOXIC GAS FILTER



SUPPRESS THERMAL
RUNAWAY



UN CERTIFIED



The Challenge


The EV and micro-mobility revolution brings new safety concerns:

- ⌘ Risk of thermal runaway in high-capacity batteries
- ⌘ Safety during production, repair, and servicing, particularly for damaged EVs that require repair or disassembly. ENVAION solutions are ideal for car shops, garages, and battery discharging/disassembly facilities, as well as transportation to/from these facilities.
- ⌘ Secure transportation between facilities.
- ⌘ Compliance with evolving safety regulations, particularly for micro-mobility businesses such as e-bike stores, electric forklift operations, and large-scale drone manufacturers/operators.

ENVAION's Solution: AkkuGrain Technology

Our innovative technology ensures unparalleled safety across your operations:

- ⌘ Mitigates fire risks and contains explosion hazards
- ⌘ Neutralization of toxic gas emissions
- ⌘ Adaptable for production, repair, and transport needs

 Safety by AkkuGrain™



Key Benefits

TAILORED INDUSTRY SOLUTIONS:

- ✘ Safeguards batteries from production to end-of-life
 - ✘ Complies with P911 ADR and US DOT Special Permits
-

VERSATILE APPLICATION:

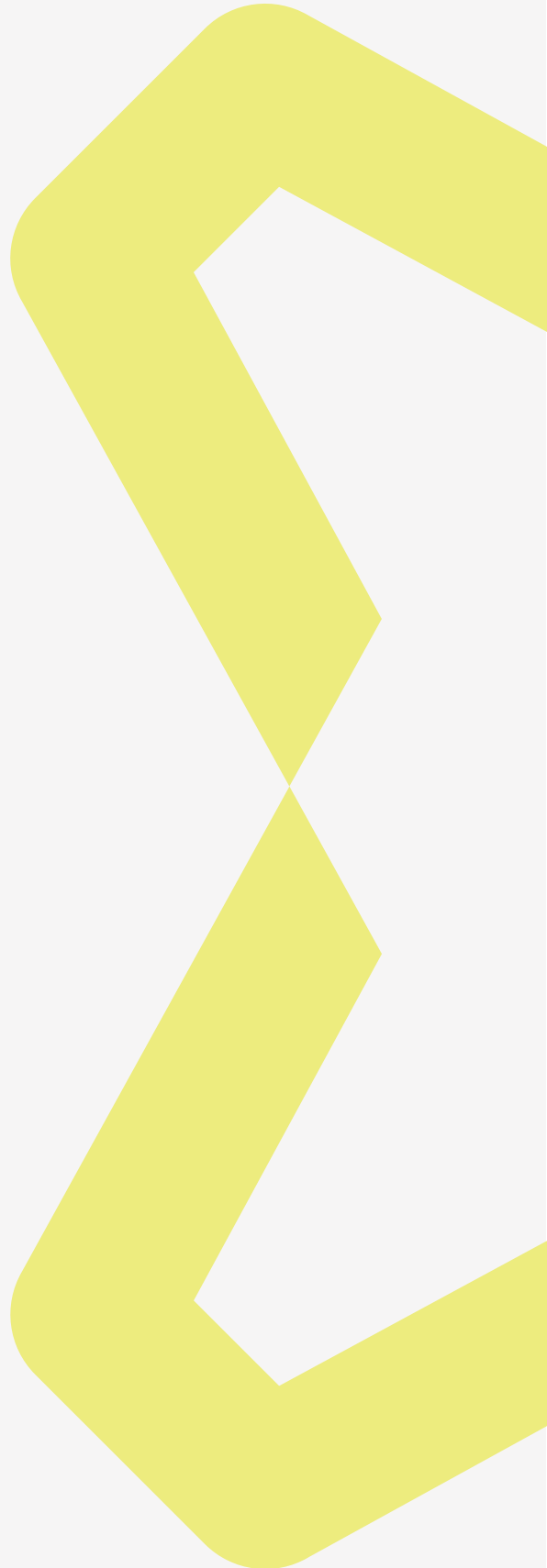
- ✘ Solutions for small e-scooter batteries to large EV packs
 - ✘ Adaptable for production lines and service centers
-

REGULATORY COMPLIANCE:

- ✘ UN certified for international transport
 - ✘ Keeps you ahead of safety standards
-

ENHANCED OPERATIONAL SAFETY:

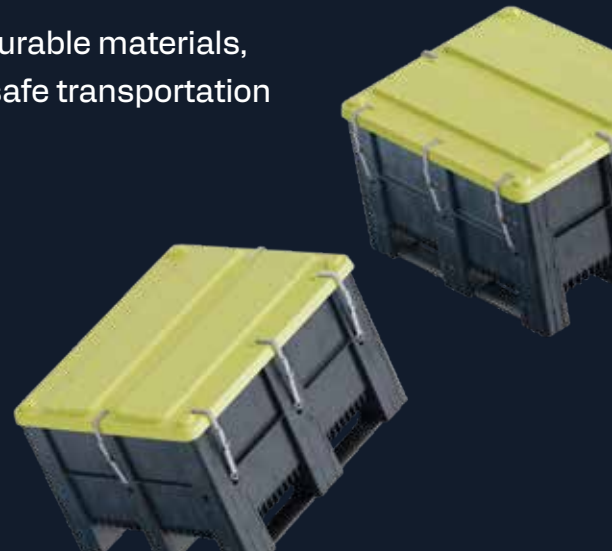
- ✘ Minimizes risks during repairs and battery swaps
- ✘ Ensures safety in extreme conditions
- ✘ Easy and intuitive Handling



Our Products

	Certified	External Dimensions (L x W x H)	Internal Dimensions (L x W x H)	Content Weight (Batteries)
 <p>VIO-8 Pro</p>	P911 UN 4H2/X US DOT Special Permit DOT-SP-21619	600 x 800 x 740 mm 24" x 32" x 29"	405 X 605 X 500 mm 16" x 24" x 20"	Up to 200 Kg
 <p>VIO-10 Pro</p>	P911 UN 4H2/X 427/S/**/GB/7652 US DOT Special Permit DOT-SP-21619	1200 x 800 x 740 mm 47" x 32" x 29"	975 x 575 x 380 mm 38" x 23" x 15"	260Kg
 <p>VIO-12 Pro</p>	P911 UN 4H2/X 427/S/**/GB/7652 US DOT Special Permit DOT-SP-21619	1200 x 1000 x 740 mm 47" x 39" x 29"	950 x 750 x 350 mm 38" x 30" x 14"	420Kg

The products are made from heavy-duty, durable materials, specifically designed for industrial use and safe transportation





Contact Us

envaion

✉ dolav@dolav.com

🌐 www.dolav.com

