









"We make E-car recycling more professional!"





SEDA HV BAT-Box

N-527793

Your benefits:

- BAM-certification, suitable for ADR transporting
- designed for the biggest electric vehicle HVbatteries currently available on the market
- neutralization of the emerging harmful fumes
- absorption and dissipation of the thermal energy
- prevention of fluid spill, restraint of fire, no blasted pieces
- no dusting absorbing fillers
- extendable runway
- stackable (max. 3 pcs) and lockable
- can be transported on a trailer or 5.5 ton truck
- the remaining cubature is filled with pillows

Safe Storage & Transport of (Non-)Critical Li-ion Batteries



SEDA HV BAT-Box is a safe transport and storage box with an integrated filter system for critical Lithium-ion batteries.

SEDA HV BAT-Box is BAM certified, assigned for ADR transporting of critical HV-batteries, capacity up to 98,48 kW. A Hörbiger-valve is used to relieve pressure.

Even the largest electric vehicle batteries currently available on the market can be easily loaded sideways into the box thanks to its extendable runway.













SEDA HV BAT-Box

N-527793



Hörbiger-valve for pressure relief



Rubber mats protect the flap from scratch marks



HV Battery Container alternative solution for multiple HV storage



Alternative small solution

Safe storage and transport for critical lithium-lon-batteries





Loading of the HV Bat-Box with Li-ion battery on the truck



HV Bat-Box when loaded with Li-ion battery and fiberglass pad for filling



HV Bat-Box with burnt out Li-ion battery



Fiberglass pillow to fill out the cubature

TECHNICAL DETAILS

Inner dimensions: $2.654 \times 1.735 \times 970 \text{ mm}$ Outer dimensions: $3.192 \times 2.121 \times 1.567 \text{ mm}$ Permitted energy content: 98,48 kWhWhen opened: $3.192 \times 3.355 \times 1.567 \text{ mm}$

Weight: 2.235 kg

Max. loading weight: 1,000 kg

ORDER INFORMATION

L-527793 SEDA BAT-Box **N-527909** Fiberglass pillow (48 pcs)

