

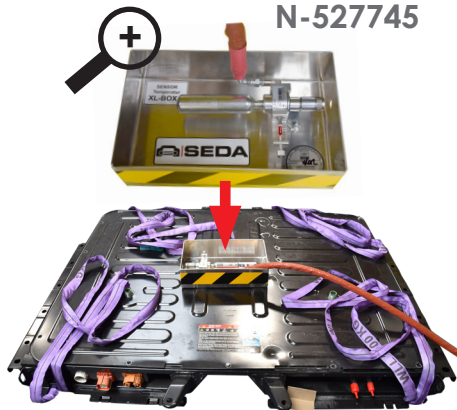


World leader in vehicle
de-pollution technology



SEDA HV Battery Container

N-527745



Triggering via thermal viol

+ Your benefits:

- Storage of critical & non critical LI IO batteries
- 3 Compartments with and 5 without cooling, extinguishing & flooding system
- Refillable water containers
- Self-sufficient system with Co² release unit
- Can also be used in cold areas - cooling antifreeze
- The configuration of the compartments to be filled can be adjusted individually

Safe storage solution
for lithium-ion batteries



The SEDA HV container for vehicle batteries ensures safe storage against underlining dangers from defective and non-defective electric batteries.

The stationary container has floodable compartments for defective batteries or for batteries with underlining dangers.

When a battery reacts, this chamber is exposed to very high temperatures. If this chamber exceeds 68 ° C, the sprinkler system activates flooding the chambers with water stored above the container.

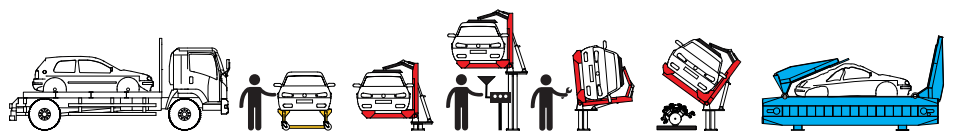
Optional: an additional warning system enables remote monitoring of the battery temperatures.



Safe storage of batteries in stationary container



Leading Company
of Austria



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Österreich
UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck
Zertifizierter Betrieb nach DIN EN ISO 9001

P: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
W: www.seda-international.com



World leader in vehicle
de-pollution technology



SEDA HV Battery Container

N-527745

Safe storage solution
for lithium-ion batteries



Container without tanks with
direct connection to
water pipe or hydrant



Small and bigger floodable com-
partments with forklift pickup



1000 lt tanks mounted on the
roof for flooding



Alternative small solution



Roll-off system



Lockable latches



TECHNICAL DETAILS

Container length: 6800 mm (with hook)
6600 mm (without hook)

Container width: 2450 mm

Container height: 2640 mm

Container height with tanks 4140 mm

Inner container L: 1630 x 2050 x 300 mm

Inner container XL: 2570 x 2050 x 700 mm

Tanks height: 1500 mm

Weight: 6,6 t

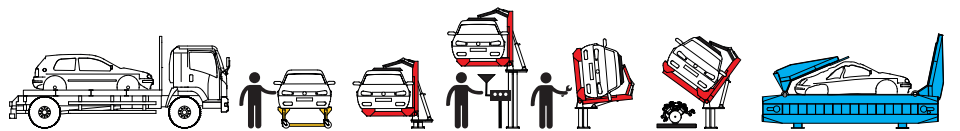
Trigger temperature: 68°C or 93°C

ORDER INFORMATION

N-527745 SEDA HV Battery
Container



Leading Company
of Austria



SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Österreich
UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck
Zertifizierter Betrieb nach DIN EN ISO 9001

P: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
W: www.seda-international.com