





### SEDA HV Storage Vessel

N-527751

#### Consisting of:

- two oil and water-tight battery storage vessels
- a coolant tank with a capacity of approx. 1000 liters



Triggered by thermal vials

# Your benefits:

- Thermal monitoring
- Self-sufficient system
- Mobile storage containers available in different sizes

## Safe storage for critical lithium-ion batteries

The storage system is monitored by thermocouples. When the selected temperature is reached (red 68 °, green 93 ° or 110 °, blue 141 °) the storage containers are flooded with the cooling medium, e.g. **GlysoforL**, by a  $CO^2$  release system.



### **TECHNICAL DETAILS**

Required space: 3100x1400x2350 mm

**Coolant tank** 

Capacity: approx. 1000 lt Container dimensions: 1200x900x800 mm

Release temperature: 68 ° \*

### **ORDER INFORMATION**

**527751** SEDA Storage Vessel

(Antifreeze not included)

















#### SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / 6345 Kössen / Tirol / Austria UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company DIN EN ISO 9001 +43 5375 6318-0

+43 5375 6318-9

E: info@seda.at

W: www.seda-international.com

<sup>\*</sup> Country-specific adaptation possible