

## QUICK GUIDE

### RECOVER-E-BAG

Part no. 1100443



1.

Explore the vehicle and its surroundings.

2.

Secure and stabilize the vehicle.

3.

Extinguish open flames, cool vehicle exterior, underbody and substrate. Surface temperature should not exceed 70 °C on average.

4.

If possible, prepare the Recover-E-Bag behind the vehicle. After lifting one side of the vehicle, pull the bag under the vehicle using the orange lashing strap while continuing to cool it slightly to the front contour edge.

**Beware of sharp edges and live parts under the vehicle.**

**Alternatively, lift the vehicle into the unfolded bag using a crane, then proceed directly to point seven.**

5.

Pull out the tarpaulin sideways and align the Recover-E-Bag with the black center marking in the longitudinal axis of the vehicle. Now lower the vehicle into the tarpaulin. If there are exposed rims or sharp edges, place anti-slip mats underneath.

6.

Proceed in the same way on the opposite side and fold the Recover-E-Bag up on all sides to form a container. Continue to cool down the contact surfaces with the bag with water, as temperatures above 70 °C can lead to damage.

7.

Secure the Recover-E-Bag using color-matched tension belts and roughly adjust the vehicle contours if necessary.

8.

Fill the container with water up to above the upper edge of the high-voltage battery module. Check the tarpaulin for leaks. With undamaged fabric, the Recover-E-Bag provides a secure storage location for 72 hours when filled.



#### Warning notices:

- Caution with live parts!
- Caution on sloping terrain and icy surfaces!
- Beware of sharp edges and pointed objects, these may destroy the fabric under certain circumstances!

WEBER-HYDRAULIK GMBH  
Heilbronner Straße 30  
74363 Güglingen, Germany  
Phone +49 7135 71-10270  
info@weber-rescue.com

Emil Weber Platz 1  
4460 Losenstein, Austria  
Phone +43 7255 6237-120  
info@weber-rescue.com