

BRIEF INSTRUCTIONS ON USING SAVA CATCH BAGS

1. step



PROCEDURE

Determine the required number of SAVA catch bags.

WARNINGS

Determine the required number of SAVA catch bags in accordance with the instructions for use. If the number is incorrect, this can lead to an uncontrolled lowering of the vehicle.

8. step



PROCEDURE

Check again whether SAVA catch bags are positioned correctly; correct, if required.

WARNINGS

An incorrect position of SAVA catch bags can cause an uncontrolled lowering of the vehicle.

2. step



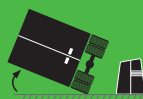
PROCEDURE

Determine a suitable place for positioning the SAVA catch bags.

WARNINGS

Determine a suitable position for SAVA catch bags in accordance with the instructions for use. An incorrect position of SAVA catch bags can lead to an uncontrolled lowering of the vehicle.

9. step



PROCEDURE

Begin lifting the load.

WARNINGS

It is forbidden to be in the vehicle's area during lifting.

3. step



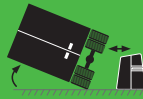
PROCEDURE

Stabilise the steering wheels.

WARNINGS

Unstable steering wheels can cause an uncontrolled lowering of the vehicle.

10. step



PROCEDURE

During lifting, evaluate the position of the SAVA catch bags continually; correct it, if required.

WARNINGS

The position of SAVA catch bags may be corrected only if allowed by the procedure coordinator after stopping the lifting procedure and estimating the load as stable. One person only, who should access the SAVA catch bag on the side turned away from the vehicle, may perform such corrections.

4. step



PROCEDURE

Clean the place where catch bags will be set and the parts of the vehicle that will lie on the bag.

WARNINGS

Sharp parts can permanently damage the SAVA catch bag. Oil stains can cause the SAVA catch bag to slip, which can further lead to an uncontrolled lowering of the vehicle.

11. step



PROCEDURE

Catching the load.

WARNINGS

It is forbidden to be in the vehicle's area, when the vehicle touches the bag or passes its tip-over point.

5. step



PROCEDURE

Place the SAVA catch bags on the selected and cleaned site.

12. step



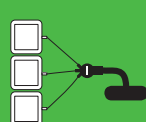
PROCEDURE

Removal of SAVA catch bags.

WARNINGS

No forced removal of SAVA catch bags is allowed, as this could permanently damage the SAVA catch bags.

6. step



PROCEDURE

Connect all the components.

WARNINGS

Check whether all the components are properly connected. Fix blind couplings on the unoccupied connections of the distributor.

13. step



PROCEDURE

Cleaning and inspection of SAVA catch bags and accessories.

WARNINGS

Repair or replace a damaged product or equipment, or remove it from further use.

7. step



PROCEDURE

Inflate the SAVA catch bags.

WARNINGS

Before starting inflation, check whether the air blower's tank is completely filled. The SAVA catch bags should be hard to the touch to operate correctly.

BRIEF INSTRUCTIONS ON USING SAVA CATCH BAGS



Non-compliance with the instructions for use can result in various injuries, which is why you must read them before using the product.



www.savatech.eu/environmental-protection-and-rescue/manuals



www.savatech.com/manuals



PERSONAL PROTECTIVE EQUIPMENT:

Always use personal protective equipment when working with the SAVA catch bags. Fire fighters and rescue team members should use the entire set of protective equipment specified for their line of work. Other users should wear protective clothing, helmet, goggles, gloves and footwear.

WARNINGS:



The permissible temperature range of application is from -20 to +60 °C. The use of products at temperatures below -20 °C, but not below -30 °C, is restricted to maximum 1 hour, and at temperatures exceeding +60 °C, but not exceeding +70 °C, to 30 minutes.



The standard version of SAVA catch bags is **NOT** suitable for use in potentially explosive environments.



Open flame and smoking are forbidden when operating the SAVA catch bags.



One person with proper qualifications should coordinate the procedure of uprighting and catching an overturned vehicle.

CHOOSING A SUITABLE NUMBER OF SAVA CATCH BAGS AND ITS POSITIONING:

Use two SAVA catch bags with trucks, buses or trailers. Place one SAVA catch bag under the front axle and the second catch bag under the rear axle. In the case of several axles on one part of the vehicle, position the bag under one of those axles. If one of the axles within the axis group is not a load bearing axle, do not place the catch bag under that axle. Use three SAVA catch bags in the case of trucks with semi-trailers. Place one bag under the front axle, one bag under the second axle of the truck and one bag under the axle of the semi-trailer. If one part of the vehicle or trailer has several axles, position the bag under one of those axles. If one of the axles within the axis group is not a load bearing axle, do not place the catch bag under that axle. In the case of a truck with trailers or a bus with trailers, detach trailers, upright and catch the vehicle and each trailer separately. Follow the procedure from the first item of the chapter at lifting each individual vehicle or trailer.