

# BRIEF INSTRUCTIONS ON USING SAVA CLOSED RUBBER TANKS

1.  
step



## PROCEDURE

Determine a suitable place for setting up the SAVA closed rubber tank. Bring the SAVA closed rubber tank and supply hoses to the place of use.

## WARNINGS

Never fill the SAVA closed rubber tank, which is set on an uneven - inclined surface. The maximum permissible angle of surface incline is 5°. The carrying handles on the SAVA closed rubber tank are intended solely for moving an empty tank.

2.  
step



## PROCEDURE

Cover the surface with a protective pad.

3.  
step



## PROCEDURE

Spread the SAVA closed rubber tank on the protective pad

## WARNINGS

Never place the SAVA closed rubber tank on sharp objects.

4.  
step



## PROCEDURE

Connect supply hoses.

## WARNINGS

Check whether filling connections are mounted correctly.

5.  
step



## PROCEDURE

Bring SAVA lifting bags, air source, controller, supply and connecting hoses

## WARNINGS

Only qualified persons are allowed in the area during preparations for lifting/ lowering the load. Other persons should keep away from the area of preparation .

6.  
step



## PROCEDURE

Begin to fill the SAVA closed rubber tank

## WARNINGS

Use a lath and a tape measure to check how high or full the tank is.

7.  
step



## PROCEDURE

Cover the SAVA closed rubber tank with a protective tarp if required.

## WARNINGS

If the SAVA closed rubber tank will be exposed to the sun for more than 2 days, cover it with a protective tarp

8.  
step

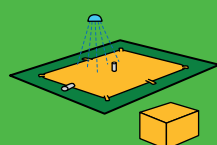
## PROCEDURE

Storage of liquids in the SAVA closed rubber tank.

## WARNINGS

It is not allowed to carry the filled SAVA closed rubber tank around.

9.  
step



## PROCEDURE

After every use clean and store the SAVA closed rubber tank as instructed.

## WARNINGS

Follow the instructions for cleaning and storing of the SAVA closed rubber tank.

# BRIEF INSTRUCTIONS ON USING SAVA CLOSED RUBBER TANKS



Non-compliance with the instructions for use can result in various injuries. Carefully read the instructions before use.



[www.savatech.eu/environmental-protection-and-rescue/manuals](http://www.savatech.eu/environmental-protection-and-rescue/manuals)



[www.savatech.com/manuals](http://www.savatech.com/manuals)



## PERSONAL PROTECTIVE EQUIPMENT:

Always wear personal protective equipment when working with SAVA closed rubber tanks. Fire fighters and rescue team members shall wear a complete protective gear specified for their work. Other users shall wear protective helmet, protective goggles and gloves, as well as protective footwear.

## WARNINGS:



Rubber tanks are suitable for use in the temperature range from -30 to +70 °C. In the temperature range below -30 °C, but not below -40 °C, and above +70 °C, but not above +90 °C, their use is limited to 24 hours maximum.



The standard version of SAVA closed rubber tanks is **NOT** suitable for use in potentially explosive environments.



Open flame and smoking are forbidden when using the SAVA closed rubber tanks.

## CHOOSING A SUITABLE CLOSED RUBBER TANK:

For choosing a suitable SAVA closed rubber tank, consider the technical data given in the tables as well as on the tanks' labels.