

# BRIEF INSTRUCTIONS ON USING SAVA CLOSED RUBBER TANKS

1. step	<b>PROCEDURE</b> 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	<b>PROCEDURE</b> 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.
step 7.	Begin to fill the SAVA closed rubber tank PROCEDURE Cover the SAVA closed rubber tank with a	Use a lath and a tape measure to check how high or full the tank is. WARNINGS If the SAVA closed rubber tank will be exposed to the sun for more than 2 days,
step 7. step 8.	Begin to fill the SAVA closed rubber tank PROCEDURE Cover the SAVA closed rubber tank with a protective tarp if required. PROCEDURE Storage of liquids in the SAVA closed	Use a lath and a tape measure to check how high or full the tank is. WARNINGS If the SAVA closed rubber tank will be exposed to the sun for more than 2 days, cover it with a protective tarp



# 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



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.