

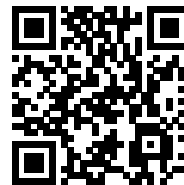
ATTACHMENT 1: Brief instructions on using inflatable walkways



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/index.htm

PERSONAL PROTECTIVE EQUIPMENT:

When using the walkway in water/ice rescue operations, always wear personal protective equipment that complies with the locally applicable regulations and guidelines for water/ice rescue.

WARNINGS:



The permissible temperature range for the use of SAVATECH inflatable walkways is limited between -20°C and $+60^{\circ}\text{C}$. Using the product outside the specified temperature range may cause damages to the material.



The standard type of SAVATECH inflatable walkways is NOT suitable for use in potentially explosive atmospheres.



Open flame and smoking are forbidden during use of SAVATECH inflatable walkways.



- It is forbidden to fill the SAVATECH inflatable walkways with flammable gases or oxygen.
It is forbidden to apply any sharp objects during use of SAVATECH inflatable walkway as they can cause irreparable damages to the walkway.
- When carrying the SAVATECH inflatable walkway, make sure that none of its parts is dragged over the ground. Non-observation of this rule can cause irreparable damages to the SAVATECH walkway.
- It is forbidden to place the SAVATECH inflatable walkway on sharp stones or any other sharp objects. Non-observation of this rule can cause irreparable damages to the SAVATECH inflatable walkway.
- Non-swimmers are **STRICTLY FORBIDDEN** to use the SAVATECH inflatable walkway.
- It is NOT permitted to use the SAVATECH inflatable walkway in torrential waters.
- People not trained in water/ice rescue operations are NOT permitted to use the SAVATECH inflatable walkway.

WORKING CONDITIONS:

The nominal working pressure of SAVATECH inflatable walkway is defined by activating the safety valve and it ranges between 0.48 in 0.56 bar. The pressure in the SAVATECH inflatable walkway should be filled up to activate the safety valve at time intervals 8 hours at the most.

1.step



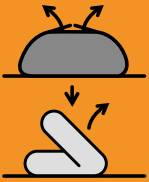
PROCEDURE

Choose a place where the inflatable walkway will be filled and clean it. Remove all sharp stones from the surface.

WARNINGS

Sharp objects on the surface where the walkway will be filled can irreparably damage the product.

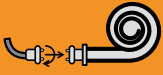
2.step



PROCEDURE

Remove the inflatable walkway from the transport bag and place it on the cleaned surface.

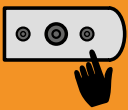
3.step



PROCEDURE

Connect the source of air and begin to fill the inflatable walkway. If folded correctly, the inflatable walkway will unroll by itself during filling.

4.step



PROCEDURE

Fill the inflatable walkway with air until activating the safety valve. Check with your hand whether the valve has been activated.

WARNINGS

If the activation of the safety valve is not monitored and the source of air not closed, the pressure can increase and cause irreparable damages to the inflatable walkway.

5.step



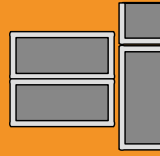
PROCEDURE

Carry the filled inflatable walkway in the water or on the frozen surface.

WARNINGS

When carrying the inflatable walkway, make sure that none of its parts is dragged over the ground. Non-observation of this rule can cause irreparable damages.

6.step



PROCEDURE

Several inflatable walkways can be connected together, either lengthways or widthways.

7.step



PROCEDURE

Clean the inflatable walkway after use.

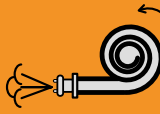
8.step



PROCEDURE

To deflate the inflatable walkway, press the insert in the inflation valve and turn it counter-clockwise. If opened correctly, the valve snaps in place.

9.step



PROCEDURE

Roll the inflatable walkway from the backside and press on it to let out as much air as possible. Fold the rolled inflatable walkway and store it in the transport bag.

10.step



PROCEDURE

After returning to the rescue station, inflate the inflatable walkway again, clean and check it for possible damages. Finally, let it dry.