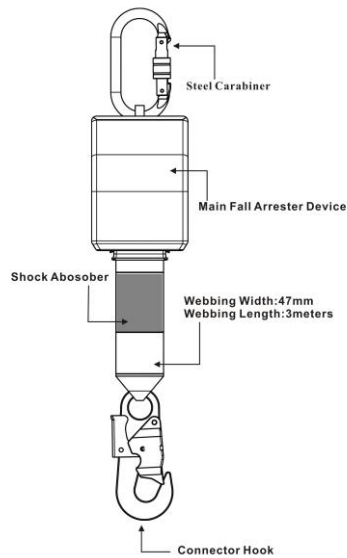


Self-Retractile Life Line(Fall Arrester, Block)

Model: TX/W2 Webbing Type-2.5 meters in length



Instruction for Use

Important advice

- In order to assure a correct use and to meet all your requirement, we strongly are you to read and follow this instruction before each use.
- Without attaching importance to these instructions might give rise to some and more serious results, accidents, injuries.
- The manufacturer, supplier, declines all responsibility for any use, storage methods, maintenance carried out in any other manner than that described in this instructions.
- A fall arrest harness(PPE) is the only body attaching device that be used in this fall arrester(lifeline, block).
- The product shall be used only by a person trained and competent in its safe use. There must be ensured that medical conditions of the user do not affect his safety during normal use of the equipment or in case of emergency. In case of doubt, consult the doctor.
- The product shall be used only in limitations given by this instruction. The user is obliged to familiarize with this instruction.
- Any repairing or modification of the product is strictly prohibited.
- The product shall be used only with components that were certified according to given EN standards.

Principle of operation

- The retractable fall arrester must be attached on a structure by its Steel carabiner.
- The connect hook situated at the end of webbing is to be attached on the anchorage of the fall arrester harness.
- When the user ascends or descends, the webbing will maintain its tension by the retractable spring integrated in the device.
- In case of a fall happened, the inside blocking gears will stop unwinding of the webbing by activating a calibrated brake which stop the fall in the optimal condition.
- The normal condition of use , the stop of a fall will happen in less than meter and with a dynamic impact less than 600kgs.
- Clearance: Minimum clearance under worker is 5 m.

The check before use

- Check all the webbing if winds out and in freely.
- Check the webbing if show any sign of weak-tear, fraying, breaking, damage, etc....
- Check the end of webbing and energy absorber if sure be sewed well and suitable.
- Check the breaking function if operate normally and stop immediately when pull out by high-speed with strength.
- Check the steel carabiner and the connect hook provided with the device function and lock correctly.

Do not use this product if

- Any doubt have arisen about its condition for safe use;
- It have been used to arrest a fall;
- Any problem have occurred during checking before use.

Remark

Any situations above be found or any doubts, it is essential to return it to manufacturer or seller, or agent for checks.

Installation

Anchorage point :

1. Must be situated above and higher than the operator.
2. Must have a resistance superior to 15kN.
3. The Max. angle of vertical line to work surface can't exceed 40° .The retractable fall arrester is not intended for horizontal use.

Important Notice

1. Maximum leading weight of the user can't be over 100kg.
2. Range of temperature in place should be between -30°C+50°C
3. Keep it away from fire, rain, direct sunlight.
4. This fall arrester device is designed for one person use only, can't connect more than one worker to the fall arrester.
5. Check the height of the anchorage point above the work space is compatible with the capacity of the fall arrester.
6. Check the working site of this fall arrester is installed there is no any rise of pendulum movement, and no any sharp edges or abrasive surface to cut or damage the webbing.
7. Check the during use, make sure the webbing doesn't get wound around an arm or a leg.
8. For protecting the spring of device and lengthen it's lifetime, returning the connector should be slowly and lightly. Rapidly returning the connector will lock the arresting mechanism automatically. To unlock the mechanism, pushing the webbing back gently first, then pulling out.

Maintenance and storage

Principally this self-retracting lifeline do not need any maintenance, but for safety and elongating the working-life of the device, there is still something to be suggested.


1. Do periodically check the webbing and clean it so as keep it in the best condition anytime.
2. Do store the device in a dry, ventilated place when it is not in use.
3. Do check the condition of every associated parts-like steel carabiner, webbing, energy absorber, connect hook and out cover-all in a good status.
4. Do check and make sure there are no any other foreign body was stuffed inside of this device.
5. Do not leave the webbing out when it is not in use.
6. Do not block the winding out of the webbing.
7. Do not apply the oil into any parts of the device.
8. Do not violently operate the device or leave it off, drop suddenly.
9. Do not expose the device to the bad weather or chemicals.
10. Do not try to dismantle or repair the device by yourself.
11. The device must be examined at least once a year by the manufacturer or person authorized by manufacturer.
12. Each check and examination must be recorded with a correct date and signature of the certified person.

Record Of Yearly Check

Model number:				Year of manufacturer:			
Name of user:				Date of purchase:			
Date of first use:				Supplier traceability:			
Year							
Certified person							
Result of Check/comments							

Conformity assessment was done and controlling of manufacturing is done by notified body No. 1019, VVUU a.s., Pikartska 1337/7, 716 07 Ostrava-Radvanice, Czech Republic

Markings:

- a) TX/W2: type of product
- b) TEXORA: trade mark of manufacturer
- c) Batch + the year of manufacture
- d) EN 360:2002: complies with EN 360
- e)  : read the instructions for use
- f) for vertical use only
- g) CE: complies with European directive CEE/89/686
- h) 1019: Independent certifying body involved in product surveillance, **VVUU,a.s., Pikartska 1337. Ostrava, Czech Republic.**