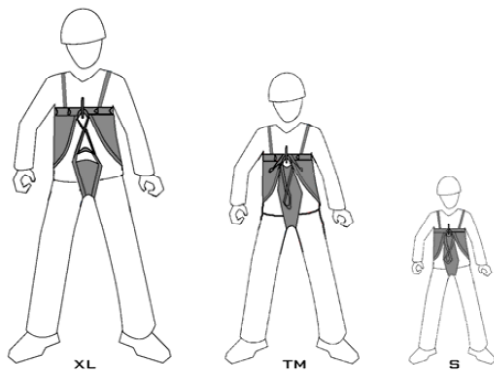


Rescue Equipment

HT9 Rescue triangle



Triangle d'évacuation HT9 code 17622



1. Définition

The triangular rescue harness HT9 is designed to evacuate a user who may be conscious or unconscious. The rescue harness has been developed for rescue teams and to evacuate users not equipped with a fall arrest safety harness.

2. Description.

The triangular rescue harness HT9 is equipped with: Sternal rescue fastening points consisting of webbing loops. The loops must be bound together by a connector EN362 to close the rescue harness and secure the person to be evacuated.

The triangular rescue harness HT 9 comes in one size only ; it provides three size customization possibilities, easily identified by the color of its loops.

Large size (XL)= 2 blue sternal loops + 1 blue sub-pelvic loop

Medium size (TM)= 2 red sternal loops + 1 red sub-pelvic loop

Small size (S) = 2 black sternal loops + 1 red sub-pelvic loop (minimum weight 30 kg)

The adjustment elements of the triangular rescue harness HT9 are ensured by two automatic plastic loops by which the shoulder traps are adjusted.

The triangular rescue harness HT9 is made using high strength synthetic fabric.

The very-flexible fabric adjusts to the user's shape.

The triangular rescue harness HT9 is a multiple-size system which can be used with adults of up to 150 kg and children weighing more than 30 kg. It is equipped with loops (suspension fastening point) made of blue, red and black webbing allowing the rescuer or user to quickly adjust the size of the harness for the user to be evacuated.

The elastic shoulder straps are equipped with fast automatic plastic loops for easy installation.

3 Technical characteristics

- Polyester webbing loop, 45 mm
- Elastic shoulder strap, 30 mm
- Automatic adjustment loops for shoulder straps made of plastic
- Triangular rescue harness made of high-strength synthetic fabric.

Note : :The triangular rescue harness can be suspended to a rescue hoist or a descender.

The triangular rescue harness HT9 is designed for rescue evacuation operations. It must not be used as a fall arrest harness. For this reason, connecting this harness with any fall arrest system is strictly prohibited.

The triangular rescue harness HT9 satisfies the requirements of standards EN 1497 .