



The **safety harness** is the main element of the protective system against falling from height. Similar with the work positioning belts, the safety harnesses assure the following functions:

- a) positioning and hanging of the operator during work,
- b) limitation of the operator's movement in the direction of the injury source by falling from height.

According to the legislation in force, the Personal Protective Equipment (PPE) used as a falling from height arrest system must contain a belt provided with shoulders, legs and dorsal straps (known as safety harness).

The safety harness is a PPE that contains a positioning belt, textile shoulders, legs and dorsal strap, provided with length adjustment components and elements (rings, buckles) for anchoring the operator. The gripping rings are metallic and positioned sideways on the strap of the work positioning belt. The anchoring rings are metallic or made of straps and positioned frontally or / and dorsally on the harness.

The safety harnesses are used along with the fix or adjustable safety lanyards.



Safety harnesses (3 attaching points)

EN 361

EN 358



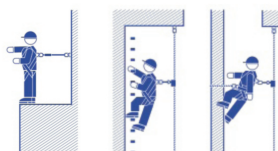
Code: P-02S
P-20

The P-02S and P-20 safety harnesses have 3 attaching points: a dorsal anchoring point (a metallic ring) + two lateral attaching points fixed on the work positioning belt. The locking system contains classic buckles but, at request, can be supplied with automatic snap buckles.

The P-02S safety harness is provided with a harness with an adjustment systems for the leg straps (thighs) and the chest straps (shoulders).
The P-20 safety harness is provided with a harness with separate adjustment systems for the leg straps (thighs) and the chest straps (shoulders).

The P-02S and P-20 safety harnesses are available in two sizes: M - XL and XXL.

METHODS OF USE:



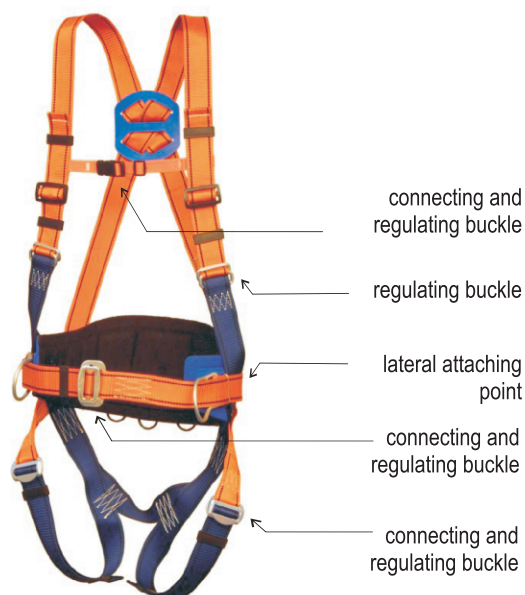
AUTOMATIC SNAP BUCKLES



DORSAL ANCHORING POINT



P-02S



P-20