

# BASIC 03+

## Description

The fall protection set BASIC 03+ is safety, reliability, convenience and quality. This set has been designed to offer the perfect solution for safe work at height on: scaffolding, metal construction, building, basket crane. Set BASIC 03+ provides greater ergonomics and comfort of work by add sternal point the safety harness.

The set includes:

- Safety harness model 100201 with a D-ring chest harness buckle on the chest strap for fall arrest systems, a dorsal harness buckle for fall arrest systems, and 1/2 A x2 auxiliary harness loops on the shoulder straps for fall arrest systems. Made of polyester webbing properly stitched together with contrasting threads, connecting to each other with metal buckles. The harness has adjustable length of shoulder straps and thigh straps EN 361:2002 (one size)
- Safety shock absorber model 300201, made of polyester webbing, ending in loops at both ends. The body of the shock absorber is protected by a polyethylene cover. The Y-type rope is attached to the shock absorber on one end, and on the other it is equipped with hook loops with hook snaps for scaffolding work. The Y-type safety rope is made of: polyamide core rope with a diameter of 12 mm, length of 1,80 m terminated with sewn-in loops. EN 355:2002.
- 510017 oval screw-locking connector are made of 35CrMo steel, opening gate 18mm. EN 362:2004.
- Bag to protect the kit from dirt and for transportation.

## Packing

The originally packed set is delivered in a blister pack with instructions for use and inspection cards.

## Shelf life

Fall protection set Basic 03+ can be used for up to 10 years since date of production. Set must be withdrawn from use if they took part in fall prevention and must be permanently destroyed.



**Dorsal harness buckle**



**D-ring on chest strap**



**Auxiliary A/2 belt loops on the shoulder straps**



**45 mm high strength straps are connecting by metal buckles**



**Transverse multidirectional seams**



## Warning

**CE 2834**

Personal protective equipment against falls from height can be used only by the person that is trained in their use. It can't be used by a person whose health condition may affect safety (in everyday work as well as in rescue operation).