AZ 700 WEBBING SLING

C € 0082 conforms to EN 795:1996

Ref.: AZ 700 xxx

The Webbing Sling AZ 700 is a component of personal protective equipment against falls from a height and conforms to EN 795.

It is designed to use as an anchorage device class B for temporary attaching fall arrest system to a rigid structure.

The Webbing Sling is made of polyamide/polyester webbing, lined with rubber strap and equipped with steel D-rings on both ends. The length of the sling can amount up to 2 meters.

Webbing sling connector can be used as:

<u>anchorage</u> <u>device</u> - a component of personal fall arrest equipment which is used to connect fall arrest devices to the structural anchor point

Static strength of AZ 700 webbing sling connector is 10 kN.

Materials:

- POLYAMIDE / POLYESTER 45 mm width webbing*
- RUBBER 45 mm width strap
- *) The breaking tenacity of the synthetic fibres are at least 0,6 N/tex

Webbing sling can be manufactured of lengths:

-0,9 m -1,4 m -2,0 m

