

The webbing sling is designed to be installed in the middle of a reinforced concrete structure (reinforced concrete) in order to create a point for fastening safety harnesses. The webbing sling is intended for use by only one employee. The device has been tested and positively certified in accordance with EN 795: 2012 (Fall protection from height, Anchor devices, Requirements and tests, TYPE A).

## It works with most fall arrest systems.

system) in the place of risk of falling.

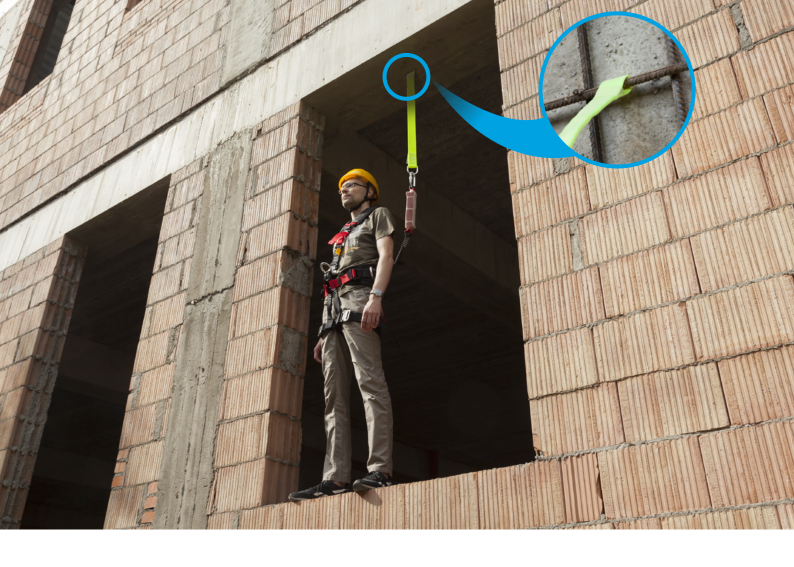
## **PARAMETERS**

| Webbing:     | polyester, width 45 mm, thickness 2,5 mm |
|--------------|------------------------------------------|
| Termination: | polyethylene                             |
| Buckle:      | galvanized steel                         |
|              |                                          |

| REF. NU.: | LENGIH |  |
|-----------|--------|--|
| AZ 640 05 | 0,5 m  |  |
| AZ 640 10 | 1 m    |  |
| AZ 640 15 | 1,5 m  |  |
| AZ 640 20 | 2 m    |  |

## **SPECIAL FEATURES**







The anchor device AZ 640 should be placed in concrete with the end on the side of the assembly loop. The end of the tape with the catch bracket remains outside the concrete, so that at a later stage it can be secured with the selected personal protective equipment.

## Use reinforcing bars as a fixing point for the loop (pic. 1, 2).

