



Fig.1

## Functions

Anchorage points with fall indicator are intended exclusively for anchoring a personal fall protection system. For example a rope with a Stopfor type sliding textile rope grab (fig.1).

Anchorage points with fall indicator meet the requirements of standard EN795-A1 for fixed anchorage devices **for a single user**.

## Use

- Indoors and outdoors, on a vertical, sloping or horizontal plane (see manual for direction of use)
- On all supports: concrete, metal structures, etc
- Easy connection (connector at end of rod, etc)
- Ideal for environments which are difficult to access (façade, window recess, top of ladder, roof apex, service trunking, civil engineering structures, radio relays, top of dome, etc)

## Design

- 316L stainless steel
- Resistance > 10kN.
- Fall indicator: uncoupling of ring A by breaking of section S. Force > 250 daN.

## Installation

- Minimum resistance of the support structure: 10kN.
- Chemical, resin or mechanical plug, or fasteners for metal structures (IPN...)

## Permissible attachments

- An anchorage device (EN 795)
- A connector (EN 362)
- A fall arrest system (EN 3xx)
- A connector (EN 362)
- A fall arrest harness (EN 361)  
(back or chest anchorage point)