| Technical Data sheet | FALL ARREST EQUIPMENT <br> Rod for anchorage from a distance | réf.: T-2137 GB <br> rev.n. $: ~$ 01 <br> date: $11 / 03 / 2004$ <br> page : $1 / 1$ |
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Figure 1


Figure 3

## Function

This system enables a belaying rope or a lifeline with retractable lanyard to be fitted from the ground. The system consists of a telescopic rod for anchoring a large opening connector, to which a belaying rope is attached, from a distance. A lifeline is fitted on the rope and the user attaches himself to the lifeline via his harness. A cord is used to open the connector from a distance.

## Description and Principle

Screw the connector at the end of the rod.
The rod consists of three telescopic tubes. Two plastic sleeves tighten or loosen the tubes and are used to adjust the rod to the required length.
Open the connector by pulling on the cord, and pass the connector around the anchorage point (fig.3), then release the cord.
The connector locks automatically in the "closed" position.
When the work has been completed, the user can open the connector by pulling on the cord then unhooking the system from the anchorage point.

## Technical specifications

- Rod material : aluminium.
- Rod weight : 2685 g
- Connector weight : 765 g
- APAVE certificate no.: 0082/352/160/01/04/0014
- Connector cod : 106117
- Rod cod : 106697

