



## Anchoring hooks

**EN 795****Code: CA 150**

**Anchoring hooks** are components of the fall protection systems and are recommended to be hanged on steel or concrete consoles.

Anchoring hooks are made of steel and protected against corrosion. The hooks are provided at the lower side with an eyelet to allow the installation of a carabiner attached to the flexible rope. By attaching to the hook eyelet a flexible anchoring support and by mounting the system on the console, it is obtained an anchoring point.

Anchoring hooks are provided with a safety lever to be operated when the hooks must be attached / detached from the metallic console of the pole. The lever is provided with a ring that allows the handling thereof both on the application and on the detachment of the hook on the metallic console of the pole.

Anchoring hooks are delivered together with a handling fork with hexagonal rod, which can be fastened on top of the insulating telescopic stick.

### Technical characteristics

Maximum operating load (daN)	120
Static strength (daN/3 minutes)	1.200
Dynamic strength (kg/3 m)	100
Hook opening (mm)	150 ± 3
Overall size (mm)	400 x 460
Weight (kg)	2



## Anchoring device with cable loop

**SR EN 795****Code: see table**

The **anchoring device with cable loop** is a component of the fall protection systems and it is recommended to be used on poles without metallic / concrete consoles.

By attaching a flexible anchoring support to the device of and by mounting the device on top of the pole, it is obtained an anchoring point.

The ends of the cable loop are fastened as follows: one end of the circumference with a ring-type part, and the other end with a metallic eyelet to be connected with the carabiner, used for the connection with the flexible rope.

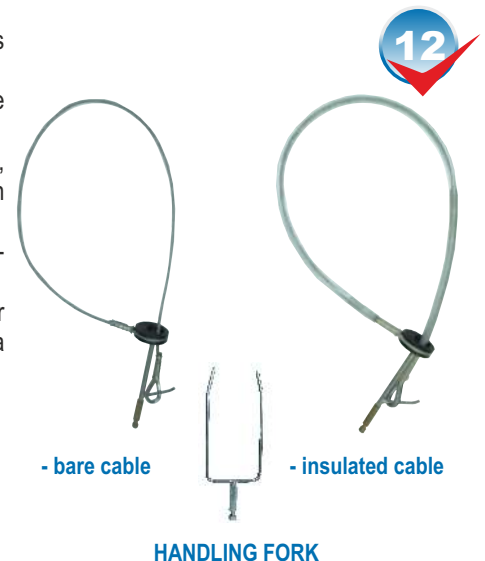
The anchoring device is applied on the pole with a 9 meters long telescopic insulating stick code PTU-AS-400-6-C (not included in this device) (see page 11).

The anchoring device with cable loop can remain fastened on the stick on the entire work period or can be detached. In this latter circumstance, the dismantling of the device can be performed using a handling fork (delivered at request).

The anchoring device with cable loop consists of the following components:

- **steel cable loop**
- **hexagonal rod** for fastening in the coupling system at the end of an insulating stick

The cable loop can be provided with a tubular sleeve made of **insulating** plastic material.



Code	P 2269-0-00	P 2269-0-00L	P 2269-0-00P	P 2269-0-00PL
Loop type	bare	bare	insulated	insulated
Loop length (mm)	1.400	1.800	1.400	1.800
Maximum diameter of the pole in the anchoring area (mm)	360	500	360	500
Maximum operating load (daN)	120	120	120	120
Static strength (daN/3 minutes)	1.200	1.200	1.200	1.200
Dynamic strength (kg/2,5 m)	100	100	100	100
Weight (kg)	0,535	0,600	0,675	0,825