

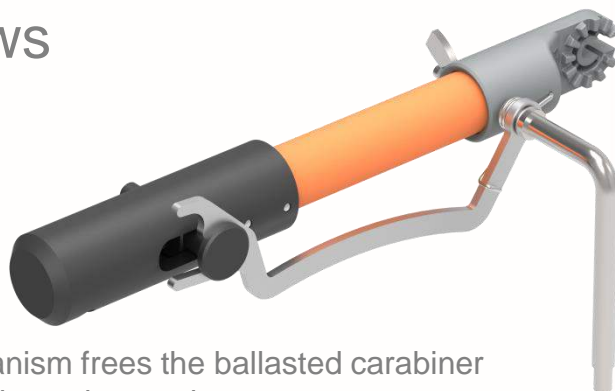


## Dropover

➔ Device for dropping a rope over overhead lines that allows proving dead operation

### ▶ USE

By the tool armament, the ballasted rope is locked. When the device is set on the line, it is possible to fulfill the proving dead operation thanks to the built-in detector support. By pulling down the stick, the mechanism frees the ballasted carabiner that falls down on the other side of the conductor thanks to the gravity.



### ▶ ADVANTAGES

Light and easy to use.  
Two simultaneous actions : proving dead operation and rope passage  
Fast armament, easy unlocking.  
Easy to handle even for very high conductors.  
Can be used on every cable section.



### ▶ CHARACTERISTICS

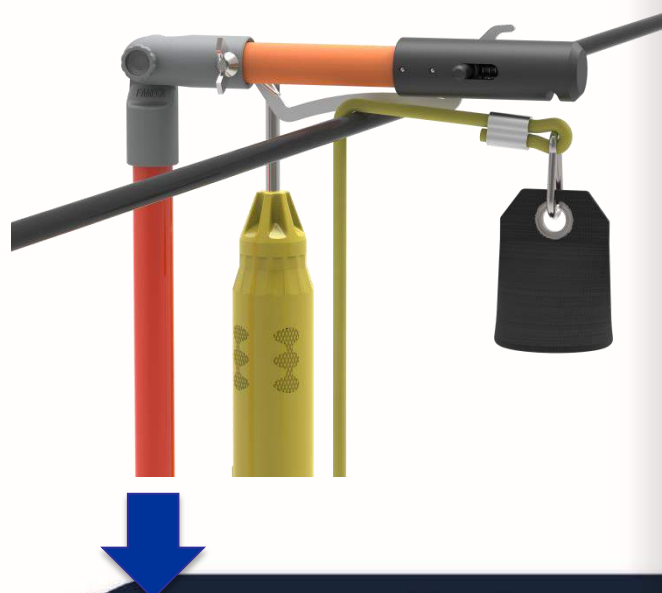
It is possible to add to the Dropover :

- Insulating rope
- Ballast
- Voltage detector
- The Dropover's cover

The Dropover includes a M8 threaded rod so as to receive a voltage detector.

The device can be delivered in a cover (optional) :

- Dimensions with packaging : 37 x 20 x 10 cm
- Weight with packaging : around 0,66 kg.



Document not contractually binding, errors and omissions excepted

**FAMECA**

2, rue Gutenberg- 68170 Rixheim - France  
+33 (0)3 89 64 54 00 - [www.sf-electric.com](http://www.sf-electric.com)

Division  
**ESP**  
ELECTRICAL SAFETY PRODUCTS