

sofamel

Product Technical Specifications

Mod. SO-26 Climbing irons



Functionality

These climbers are designed especially recommended for electrical and telephone assemblies on wooden poles. They are circular and have eight tips welded with special curvature that allow ascending and descending. The support of the feet to the climbers is through adjustable straps.

Product Features

The **SO-26** accessory is designed to be used by people whose weight does not exceed **100 Kg**.

Approximate weight of the pair: **3.3 Kg**.

It consists of two main elements, a climber for each foot of 260mm diameter, made of steel, with a polyester strap of 1.15m x 30mm. Its special curvature allows the ascent and descent with the minimum effort.



Mod. SO-26

Climbing irons

Raw Material Features

Body: **Steel**.

Straps: **Polyester**.

Buckles: **Nickel-plated steel**.

Certified

According to the Standards:

Directive 89/686/CEE, 21 of December 1989

Warning

For the correct use of the climbers, the boot will be placed inside the space of the climber, making a stop with the sole of the climber. Then proceed to adjustment by means of the strap.

Large weights should not be colored during transport and storage. It is recommended to use a transport bag.

Está estrictamente prohibido el uso de trepadores en postes que no sean de madera.

