

# STICK RACK

LW08-23



---

*Travailler en confiance sur  
votre réseau*

---

---

*Work in total confidence with  
your power network*

---

In this manual :

1. GENERAL CHARACTERISTICS
2. USE CONDITIONS
3. OPERATING MODE
4. REPAIR
5. END OF LIFE

## 1 - GENERAL CHARACTERISTICS

Body made of metal protected against corrosion

Gained supports with soft plastic, for mechanical protection of the sticks

Dimensions unfolded : 1180 x 900 x 900 mm

Dimensions folded : 1200 x 250 x 100 mm

Approx. weight : 7,7 kg

## 2 - USE CONDITIONS

### 2.1 Working conditions

Aerial grid

Voltage limit: grids up to 420 kV

### 2.2 Functions and use

The stick racks are used in pairs on the working area, for storage and preparation of the stick that will be used on the worksite.

The stick racks make the maintenance and checking of the tools before work.

## 3 - OPERATING MODE

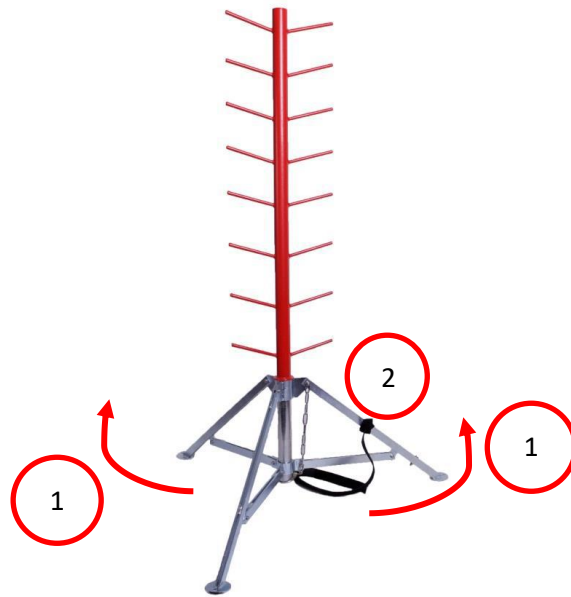
### 3.1 Check of tools before work

Before each use, check the following points:

- Good condition of the tool and mechanic parts
- Good condition of the plastic gaining.

### 3.2 Use instructions

- 1- Unfold the stick racks by pairs and position them on the working area to store insulating tools in horizontal position.
- 2- When the rack is fold, it is possible to secure the feet with the strap.



### 3.3 Storage / transport

The stick racks must be sorted folded, in vertical or horizontal position, ensuring that any fall will not occur. Avoid shocks with other tools during transport. They should be stored in a dry and cool place.

## 4 - REPAIR

The screws and fixing pins can be replaced by the user. It is forbidden to repair any other component of this tool. If in doubt, please return the tool to the manufacturer that can ensure retrofit and repair of the tool.

## 5 - END OF LIFE

This tool can be recycled as metallic waste.



2 rue Gutenberg, BP13 – 68173 RIXHEIM Cedex – France

Phone : +33-(3)-89-64-54-00

e-mail : [adv@fameca.com](mailto:adv@fameca.com) / web : [www.sf-electric.com](http://www.sf-electric.com)