

PLIERS - ART. 13 / F / FT UNIVERSAL ALUMINIUM



Special features

General information

This electromechanical equipment is produced in compliance with paragraph 5.5.1 of EN 292-2 standards. The information in the Operation and Maintenance manual was compiled in accordance with paragraphs 5.5.2 and 5.5.3.

Description

PLIERS - ART. 13 / F / FT UNIVERSAL ALUMINIUM must be used manually.

The purpose of this equipment is to apply to the temples of animals (swine, sheep, poultry) electrical voltage through two electrodes which is strong enough to induce a current that stuns the animal before it is slaughtered.

This is made with aluminium tubing; the handles are made of insulating plastic and equipped with LEDs. In the active stunning phase, the LED has a steady light that goes off when the stun is finished.

The electrical connections pass internally through the arms of the tongs. The electrodes are made of stainless steel and are mounted on sturdy clasps made of insulating material.

The **dead man's button** (type 1: without logic which checks for simultaneous pressing) has silver contacts mounted on phosphor bronze springs to ensure safety in case of accidental contact with the electrodes.

The stunning tongs are connected to the electrical panel with a 5-meter cable equipped with a **3-way** connector.

A **large eyelet** is supplied to enable the user to hang the tongs at working height.

A plastic **hand guard** is supplied.

This equipment is designed for manual use, only.