

## SPECIFICATIONS

**ARTICLE**Designation : **FLEXINOX apron**

Code bobet :

**12470 : 45 x 72****12471 : 55 x 80**Selling Unit : **Unit**

Non-contractual pictures

**CHARACTERISTICS**

- Deboning apron made of detectable stainless steel plates
  - Plates linked by stainless steel rings
  - 100% stainless steel : guarantee of resistance to washing and disinfectants.
  - They are reversible offering total protection thus avoiding any possible risk from wearing it back to front. This is a patented system.
  - Detectable : plates are made in steel specially designed to make them detectable.
  - Comfort : dimensions and shapes of the plates bring flexibility to the apron.
  - Delivered with VITOFIX harness :
    - \* The harness VITOFIX is removable and adjustable, it prevents the apron from opening when the operator bends forward.
    - \* Safety : the apron no longer slides down, the heart is protected.
    - \* Speed : quick and easy to put on, you are instantly safe.
    - \* Hygiene : single piece harness, easy to clean.
    - \* Comfort : the weight of the apron is shared on shoulders and back.
    - \* For maximum safety, the upper part of MANULATEX aprons is fit with four fixing points, allowing the operator to adjust the VITOTIX harness to fit his morphology.
    - \* The good mark : the upper edge of the apron has to take place above the middle of the breastbone and the lower edge has to reach the middle of the thigh.
- Simple landmarks can be taken on the body to identify the good setting of the apron.
- Resistance : results of perforation tests have proved the outstanding resistance of the FLEXINOX apron, 40 times higher than current EN ISO 13998 standards.
  - The FLEXINOX apron can be fit with a cover or a hygiene apron.

## SIZES

- Code 12470 : 45x72 cm for operators from 158 to 170 cm – Chest size 88-100 cm
  - Code 12471 : 55x80 cm for operators from 170 to 188 cm – Chest size 100-120 cm
- Weight : 1650 g

## **APPLICATIONS :**

The FLEXINOX apron is recommended for the use of a hand knife or cutting tools, notably for boning or meat and fish cutting operations.

## LIMITATIONS :

It must not be used as a protection against hazards from rotating machines.

## **SPARE PARTS :**

- Vitofix braces (Harness) : code 21935 to 21937
- Cross braces (= a pair of braces + a waist belt): code 23671

## **WASH :**

Cleaning is done by vigorous brushing or by jets under pressure with hot (50 °C) soapy water or in a mixture of water and mild detergent. Rinse with water - minimum temperature of 82 °C.

Do not use toxic products for cleaning or rinsing.

For disinfection, use only products authorized by the veterinary services. The use of high chlorine dose is not recommended.

Store the apron, after cleaning, in a dry and ventilated place.

## **STANDARDS :**

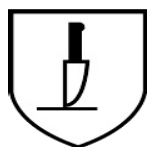
Complies with REGULATION (EU) 2016/425 relating to personal protective equipment (category III)

Complies with European standards:

- Standard EN ISO 13688 (2013): Protective clothing - General requirements
- Protective clothing: EN 13998:2003 level 2



0333

EN ISO 13688  
(2013)EN 13998:2003  
Niv.2