

SPECIFICATIONS



ARTICLE

<u>Designation</u>: **FLEXINOX** tunic apron

Code bobet: 15529:55 x 70 15445:55 x 80 12472:55 x 90

Selling Unit: Unit

Non-contractual pictures



CHARACTERISTICS



- Deboning tunic apron made of detectable stainless steel plates
- Plates linked by stainless steel rings
- 100% stainless steel: guarantee of resistance to washing and disinfectants
- Thanks to its exclusive and patented assembly system, FLEXINOX tunic apron are reversible and offering total protection thus avoiding any possible risk from wearing it back to front.

Detectable: FLEXINOX plates are made in a detectable steel.

- Comfort : the dimensions and the shape of plates provide flexibility.
- Delivered with chainmail harness.
- Possibility of adapting, with a pressure system, a shoulder glove in chain mail
- 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.

SIZES

- Code 15529 : 55x70 cm for operators from 158 to 166 cm - Chest size 100-120 cm

Weight: 1500 g

- Code 15445 : 55x80 cm for operators from 166 to 188 cm - Chest size 100-120 cm

Weight: 1700 g

- Code 12472:55x90 cm for operators <200 cm - Chest size <120 cm

Weight: 1900 g

APPLICATIONS:



FLEXINOX is a protective tunic for the use of hand knives or similar cutting tools, during the boning or cutting of meat and fish.

LIMITATIONS:

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

SPARE PARTS:

- Back strap (code 21890)

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 doses of chlorine is not recommended.

Store the tunic, 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