

## Lonic

039VA2PIU







# Jacket with protection against molten metals

The Lonic is the perfect protective jacket when working with molten metals. Made from a light and supple but inherently flame-retardant fabric, this jacket offers excellent protection against molten aluminium (D3) and steel (E3). The jacket is lined with reinforced and sloped seams, which significantly increases durability and wear resistance and also reduces the risk of molten metal sticking to the seams.

The standing collar and the sleeve narrowing provide extra protection.







## Jacket with protection against molten metals

Lonic - 039VA2PIU

**European Standards:** (based upon size L)

» EN ISO 11612: 2015 / A1 A2 B1 C1 D3 E3 F1

» EN ISO 11611: 2015 / Class 2 - A1 A2

» EN 1149-5 : 2008 » EN ISO 13688: 2013

## Fabriekstraat 23

SIOEN head office

F: +32 (51) 740 962

www.sioen-ppc.com

B-8850 Ardooie Belgium

T: +32 (51) 740 800

» 2 patched chest pockets with flap closed by concealed press studs

» 2 inset pockets with flap and press stud closure

» Sleeve narrowing by press studs

## **Exterior:**

## » Straight collar

## » Closure with hidden press studs under flap

Sio-Flame™ Molten Metal: 54% Lenzing FR - 20% Wool - 20% Polyamide - 5% Aramid + AST; ± 375 g/m²

**Interior:** 

» Identification label

### Sizes:

EUR: 44 - 64

## **Colour:**

» 141 Red/Navy

## **Combining products:**

040V

## Packaging:

10 pieces per box

## Wash and care instructions:













**Discover** our products