



## CARTER

Code : 22742

Type : produit

Attribute set : PANTALON / JEAN

### Article > Product

#### Description

Name	CARTER
Reference	1893
Article designation	SAFETY E2 VA PG-CARTER Pant protection multirisque

#### Classification

Typology	MULTI-RISK CLOTHING
Range	BASIC RANGE
Main profession	INDUSTRY
Season	All Seasons
Brand	LMA WORKWEAR
Gender	MAN
Release status	New Permanents followed
Model	JEANS

### Article > Product sheet

#### Style

Basic cut	CARTER
Length inseam	75 cm
Magic hem	+ 5 cm
Tint	solid
Colour	Blue
Shade	Marine
Open Size	S-XXXXL

#### Features

Matter	Majority Cotton
Main composition	75% cotton 24% polyester 1% antistatic

Fabric specificities	antistatic component flame retardant fabric treated against liquid chemicals
Weight	260 g/m <sup>2</sup>
Secondary composition	79% cotton 20% polyester 1% antistatic carbon
Secondary fabric weave	satin

### Finishes

Topstitching	tone on tone
Stopping points	red tone on tone
Reflective tape	in front of back full sewn 5 cm
Piping	on the pocket flap(s)
Product specifications	ATEX zone zero metal red contrasting elements protection against liquid chemicals Interior brand sticker
Branding	ATEX zone embroidery on left thigh pocket flap

### Belt

Closed by	non-fire plastic button 4 holes Ø15mm
Unzips	plastic injected zip
Composed by	5 loops
Belt features	elasticated waistband on the side

### Pockets

Number of pockets	4
Hands pockets	Italian
Left thigh pocket	plated closed with flap and hidden plastic snap button
Right back pocket	closed with flap and hidden plastic snap button
Kneepad pocket	1 position main material

## Article > Marketing

### Text

Short text	Multi-risk trousers with enhanced visibility and kneepad pockets - RISK E2 VA PG – metal free
Marketing Summary	These multi-risk trousers, certified RISK E2 VA PG, offer complete protection in multi-hazard environments. Designed for ATEX zones, they effectively protect you from liquid chemicals, molten metal splashes, heat, and flames. Their flame-retardant and antistatic fabric guarantees your safety against major industrial hazards, allowing you to work with peace of mind in the most demanding conditions. Finally, their EN 14404+A1 compliant kneepad pockets effectively protect your knees when working on the ground.
Web Technical Details	Composition: 75% cotton, 24% polyester, 1% antistatic twill - 260 g/m <sup>2</sup> Multi-risk: Specially designed for ATEX zones, these trousers offer simultaneous protection against five major hazards: they protect against heat and flames (EN ISO 11612:2015, E2), spatter during welding and related techniques (EN ISO 11611:2015), liquid chemicals (EN 1304:2005+A1:2009 Type 6), sparks due to electrostatic charges (EN 1149-5:2018), and thermal hazards from electric arcs (EN 61482-2:2020). Protection and

safety: Its internal, single-position kneepad pockets, compliant with EN 14404+A1, protect your knees during prolonged work on the ground. Their top-loading design allows for quick and easy donning of the INOX 028300 kneepad. Enhanced visibility: Certified EN ISO 17353:2020, its retroreflective strips increase your visibility in low-light conditions. Support and stability: The elasticated waistband on the sides ensures a comfortable fit. Five belt loops stabilize the waistband during changes in position. Functional: Numerous pockets facilitate daily organization: two front pockets, one left thigh pocket with a flap and button closure, and one right back pocket with a flap and button closure. Industrial laundering: Compliant with EN 15797, it withstands the recommended professional intensive washing cycles. Metal-free: Designed without metal, these trousers guarantee increased safety in situations where there is a risk of electrical damage. Clever detail: The magic hem can extend the leg length by 2 inches, adapting to your height.

## Article > Standards and Approvals

### Standards

Oeko-tex Standard 100	Yes
OTS 100 certificate number	1314/2
PPE certifications	EN 1149-5 EN 13034 + A1 EN 14404 + A1 EN 61482-2 EN 17353 EN ISO 11611 EN ISO 11612 EN ISO 13688
PPE protection category	3 - Fatal Risk
PPE performance level	0
PPE performance class	1 - protection contre les risques faibles (projection et chaleur faible)
PPE Performance Index	A1 B1 C1 D0 E2 F1
Type of PPE protection	B2
Wash type	Industrial Domestic
Number of washes	5
Maintenance tips	Ré imprégnation à chaque lavage No re-retardant treatment allowed this garment must be kept clean to be effective. Dirty or damaged clothing should be replaced to ensure optimal use wash and iron inside out do not use fabric softener or optical brightener Remove knee pads before washing

## Article > Commerce and logistics

### Logistics

Quantity per sales unit	1
Conditioning	1

### VARIANTS

CODE	LABEL
1893SBLEU F	



1893LBLEU F

1893XLBLEU F

18932XLBLEU F

18933XLBLEU F

18934XLBLEU F