TECHNICAL SHEET MULTI-RISK



Date: 03/02/2015

PRODUCT DESCRIPTION

STELLER TROUSERS

Material: 98% Cotton, 2% Antistatic



















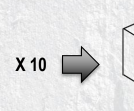


SIZE	40 / 42	44 / 46	48 / 50	52 / 54	56 / 58	60 / 62
	S	M	L	XL	XXL	XXXL
STELLER TROUSERS NAVY	8MSTTNS	8MSTTNM	8MSTTNL	8MSTTNXL	8MSTTNXXL	8MSTTNXXXL

PACKING



Individual Packing



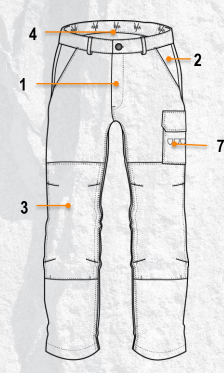
10 Pieces In 1 Carton

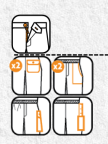
Carton

TECHNICAL SHEET MULTI-RISK



DESIGN & TECHNICITY



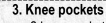


1. Fasteners

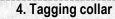
· Zipper fasteners

2. Pockets

- · 2 back pockets with flaps fastened with press buttons
- 2 Italian pockets
- 1 cargo pocket with flaps fastened by press buttons
- 1 tool pocket with an opening of 7 cm



2 knee pockets with adjustable height and bottom opening



• 1 tagging collar at the waist

5. Waist

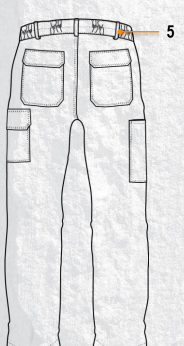
• Elastic waist with loops at the wasit for a belt

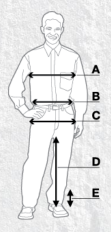
6. Hem

· Removable 5 CM hem

7. Icons

Icons for the standards on the cargo pocket





	XS 0		s		м		L		XL		XXL		XXXL		XXXXL	
			1		2		3		4		5		6		7	
	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66
A	81	88	89	96	97	104	105	112	113	120	121	128	129	136	137	144
В	69	76	77	84	85	92	93	100	101	108	109	116	117	124	125	132
С	85	92	93	100	101	108	109	116	117	124	125	132	133	140	141	147
D	78		8	ю	80		82		82		84		84		86	
E	5			5	į	5	5		5		5		5		5	

TECHNICAL SHEET MULTI-RISK





The XComfort is a range based on flame retardant solution that gives the cotton fiber fabrics a durable flame retardant finish.

This flame retardant finish is not a coating, it is a chemical bonding with the molecular structure of natural cotton. In the event that the fabric is exposed to fire a carbon char is formed, this carbon char works as a heat shield and also controls the spread of the flame.

This fabrics offer its users a superior comfort Its inherent softness is enhanced by its ability to keep the wearer cool in hot climates, and warm in cold.

STANDARDS

This article is in conformity with the model of individual safety equipment which correspond to

The CE Type-examination certificate n° 0161/3840/14 Delivered by AITEX (notified body n° 0161)

EN ISO 11612: 2008 A1 + A2, B1, C1, E3, F1



- Limited flame spread = A1 + A2
- Insulation against convective heat = B1
- Insulation against radiant heat = C1
- Insulation against the iron spatter = E3
- Insulation against contact heat = F1

EN ISO 11611:2007 Class 2 - A1 & A2



(A1 and A2) against burns from welding and similar processes (Class 2) = Class 2 – A1 & A2

4

 Against the risk of accumulation of electrostatic loads

Against the risk of burn provoked by

an electrical arch = 4kA (Class 1)

EN 14404: 2004+A1:2010 Type 2

IEC 61482-2:2009

Class 1 - 4kA

EN 1149-5: 2008



 Mechanical protection for users working in knees position = Type 2

This model is in conformity with the

standard EN 13688 : 2013

Washing instructions*:



* Consult the manufacturer before any operation