

WATERPROOF ANTISTATIC FLAME RETARDANT BIBPANTS

Model: 501A



The bibpants has adjustable elasticated braces and reflective stripes to make workers more visible. Seams are double welded high frequency. The model is made of PVC/cotton fabric called Plavitex Multi. The product protects against rain and wind and it's recommended to be used at potentially explosive zones where there is a lot of gas and vapors of methane. It's also a good protection against antistatic charges. The product conforms with the EN ISO 13688, EN 343, EN 1149-5, EN 14116, EN ISO 20471 and EN 13034 standards.

Colour: Fluo yellow/Navy blue

Fabric:

Plavitex
multi

Plavitex Multi

Weight of fabric:
540 gram/m²

Thickness:
0,62 mm

Size: 48, 50, 52, 54, 56, 58, 60, 62

Size chart:

	XS	S	M	L	XL	XXL	XXXL	XXXXL
Size	48	50	52	54	56	58	60	62
Hight	158	164	170	176	182	188	194	200
Chest	96-100	100-104	104-108	108-112	112-116	116-120	120-124	124-128
Waist	86-90	90-94	94-98	98-102	102-106	106-110	110-114	114-118

Norms:



EN ISO 13688
Protective Clothing.
General requirements.



EN 343
Protective Clothing.
Protection against rain.



EN 1149-5
Protective Clothing.
Electrostatic properties.



EN ISO 20471
High-Visibility Clothing.

EN ISO 14116
Protective Clothing.
Protection against heat and
flame. Limited flame
spread materials, material
assemblies and clothing.



EN 13034
Protective Clothing.
Protection against liquid
chemicals. Type VI and PB
[6].



-50°C
The product has a good
resistance against folding at
low temperatures.

Features:



Seams double stitched /
Double welded



Double reflective tape



Elasticated replaceable
braces