

Ref. 5CAP010

### Pants



### Trousers



STRECH

### THE +

**COMFORT:** contains stretch + ultra stretchy crotch

**PROTECTION:** Oxford knee pockets + many reinforcements

**FUNCTIONAL:** raised waistband + possibility to extend by 5cm + multiple tool pockets

### PURCHASE PACKAGING

Ref.	Size	Carton
5CAP01000L	L	10
5CAP01000M	M	10
5CAP01000S	S	10
5CAP0100XL	XL	10
5CAP0100XS	XS	10
5CAP0102XL	2XL	10

*Some sizes may only be available in certain countries*

### SALES PACKAGING

Hangable individual polybag

See also

### VARIANTS

5CAP420



### SECTORS

Light Industries

Regional/public authorities

Maintenance

Infrastructure, building industry

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution

### WASHING CONDITIONS

## FABRICS

Color	Black
Color 2	Blue
Material	TWILL: 65% Polyester / 32% Cotton / 3% Elastane - 250g/m2
Material 2	STRECH: 90% Polyamide / 10% Elastane - 260g/m2
Material 3	FANCY OXFORD: 100% Polyester - 500D OXFORD: 100% Polyester - 600D

## TECHNICAL FEATURES

<b>Belt</b>	Elasticated belt on the sides + Loops Marking in the belt Back extension	<b>Finishing details</b>	Details in contrasting colour Triple topstitching
<b>Pockets</b>	2 western pockets / 2 back pockets with flap / 1 cargo pocket with reinforced gusset + Multi-Compartments / 1 phone pocket / 1 semi-floating ruler pocket + Multi-compartments	<b>Visibility</b>	Reflective details
<b>Loop</b>	1 hammer loop / 1 tool loop / 1 D-ring	<b>Adjustments</b>	Adjustable leg length: +5cm
<b>Crotch</b>	Stretch crotch gusset panel	<b>Cut</b>	Adjusted fit
<b>Legs</b>	Pre-shaped knees		
<b>Reinforcement yokes</b>	Oxford kneepad pockets, top loading Multiple Oxford reinforcements		

## STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 0072/1747/162/04/22/0029

Delivered by IFTH (0072) Avenue Guy de Collongue- 69134 Écully France



EPI CAT. II

EN14404:2004 + A1:2010



Type 2

Knee protectors for work in the kneeling position