

# COVERALL *BEAVER COMB*

Ref. 57620 (from 57619 to 57624)



**Workwear**  
**Range**



## SIZES

Size	S	M	L	XL	XXL	XXXL
Ref.	57619	57620	57621	57622	57623	57624
Barcodes	3435241576194	3435241576200	3435241576217	3435241576224	3435241576231	3435241576248

## GENERAL DESCRIPTION AND MATERIALS

- Outshell : **60 % cotton, 40 % polyester, water repellant**
- Lining : **100 % quilted polyester**
- Zipper from crotch to neck
- Sleeves edged by **windcheater cuff with elastic**
- Zipper on outside legs from foot to calf
- **Retroreflective bands at the calf level**, 1 on front, 1 on back
- **Fur-lined concealed** hood with tightening cord
- 2 pockets on chest with snap fastener flap closing, with 1 for phone
- 2 oblique flat side pockets
- 1 inside pocket at the left for portfolio
- **Tightening elastic waist**



**EUROPROTECTION** – 420, rue de la Dombes – 01700 MIRIBEL – FRANCE

Tél. : (33) 04 72 26 23 23 – Fax. : (33) 04 72 26 23 20 – Mail : [contacts@europrotection.fr](mailto:contacts@europrotection.fr)

#### SPECIFIC ADVANTAGES

- Water repellant
- Quilted inside
- Windcheater elastic cuffs
- Retro reflective bands
- Concealed and lined hood
- Many pockets
- Tightening elastic waist

#### MAIN APPLICATION FIELDS

- Cold places
- All dirty working places
- Outside jobs
- Wet places
- Snow

#### WEARING TIME

		ACTIVITY		
		Very light <sup>(1)</sup>	Light <sup>(2)</sup>	Moderate <sup>(3)</sup>
WEARING TIME	8 hours	0°C	- 19°C	- 45°C
	1 hour	- 22°C	- 41°C	- 66°C

(1) Metabolism of 90 W/m<sup>2</sup> (standing or sit with light arms exercise)  
 (2) Metabolism of 115 W/m<sup>2</sup> (2 km/h walk or standing with light arms exercise)  
 (3) Metabolism of 170 W/m<sup>2</sup> (4 to 5 km/h walk or standing with movements of the trunk)

#### PACKAGING

- Individual packing
- 10 coveralls in a box

#### STANDARDIZATION

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

**The CE Type-examination certificate 6730 Issue 1**

Delivered by **SATRA (notified body n° 0321)**

This model is in conformity with the **standard EN 340**

**EN342:2004**



- 0.460 m<sup>2</sup>K/W
- 2
- X

