



enjoy safety



# When should high-visibility clothing be worn?

High-visibility clothing is PPE workwear governed by standard EN 20471. It is essential when working in low-visibility conditions, particularly on the roads. Lack of visibility is a fatal occupational hazard.

Wearing high-visibility warning clothing is therefore compulsory for many professionals. In fact, the French Labour Code 'requires individual high-visibility signage in situations where it is necessary, or even essential, to be seen'.

The Interministerial Instruction on Road Signs and Signals specifies the conditions for wearing high-visibility work clothing: 'any person working on foot on the road during a worksite or in the event of a temporary hazard must wear class 2 or 3 high-visibility signalling clothing'.

# Which class should I choose for my high-visibility clothing?







<b>Ⅲ</b> EN ISO 20471	CLASS 1	CLASS 2	CLASS 3
	-	RISKS	+
	<b>Basic protection</b> Speed ≤ 30 km/h	<b>Intermediate protection</b> Speed between 30 km/h and 50 km/h	<b>Reinforced protection</b> Speed between 50 km/h and 90 km/h
Light conditions	Daytime work	Working during the day or in twilight	Daytime or night-time work
Risks	Risk of collision and low visibility requirements	High risk of collision and need for visibility	Very high risk of collision and need for visibility
Place of work	Car park, building, village, town centre, country lane	Country lane or road or town centre	National roads, motorways
Sectors of activity	Logistics platform, maintenance or road safety agents	Construction, public works, courier services	Construction, public works
Reflective tape surface	0.10 m <sup>2</sup>	0.13 m²	0.20 m²
Fluorescent fabric	0.14 m <sup>2</sup>	0.50 m <sup>2</sup>	0.80 m <sup>2</sup>

# "Low Visibility"

Low Visibility protective clothing is personal protective equipment (PPE) designed to be worn in environments where high visibility is not required. Unlike high visibility (HV) clothing, which incorporates fluorescent and reflective materials to ensure maximum visibility, low visibility clothing is designed to offer specific protection (mechanical, chemical, thermal, etc.) while being more discreet.

It is generally used in contexts where excessive visibility could be a disadvantage, such as in military operations, private security, or certain industries where discretion is essential.



# PARKA / RAIN JACKET SPEED\* OPTIMUM3\* ARENHV STRADA2









**GRAFIZHV** 

**EASYVIEW** 

**TRACK** 

**GILPOCK** 









<sup>\*</sup> For products with removable sleeves, the class mentioned is guaranteed if the product is worn with the sleeves.

LOW









# S-3XL M2PA3STRLVS

Durability: Triple stitching to reduce the risk of tearing | Visibility: Retro-reflective strip for visibility at night.

**C** € ⊞ © EN 17353

EN 14404 TYPE 2 LEVEL 1



# S-3XL M2PA3STRHVS

Visibility: Retro-reflective strip for visibility at night | Compatibility: Can be combined with all garments in the same range.

EN 14404 TYPE 2

# SAKOYA s→3XL

Visibility: Retro-reflective strip for visibility at night | Performance: Waterproof fabric to stay dry in the rain

**C** € ∰ EN 17353 AB3



# SHERPAHV S-3XL

Visibility: Retro-reflective strip for visibility at night | Compatibility: Can be combined with all garments in the same range

**C** € ∰ EN ISO 20471 1 Max. 25x

EN 14058



















# S-3XL SOCCIAHV

Durability: EN ISO 20471 certified after 25 washes | Ease of use: 2-in-1 garment to adapt to changing temperatures | Visibility: Segmented strip for unobstructed visibility Performance: Water-repellent fabric to stay dry in light rain

EN ISO 20471
2 with sleeves
1 without sleeves
Max. 25x



# s→3XL LUTONHV

Performance: Water-repellent fabric to stay dry in light rain

**C €** ∰ EN ISO 20471

EN 14058 3

0.208m<sup>2</sup>K/W

# **GRAFIZHV** S-3XL

Durability: EN ISO 20471 certified after 25 washes | Visibility: High-visibility material meets ANSI/ISEA 107 requirements | Hygiene: Breathable, antibacterial graphene membrane | Performance: Waterproof garment to stay dry in heavy rain. Waterproof and breathable membrane WP 8000mm / MVP 5000g/m<sup>2</sup>/24hr





EN ISO 20471 2 Max. 25x



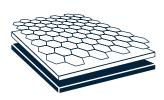




# Graphene

Graphene fibre has all-season thermal properties and is highly breathable.

- It expels heat in warm weather and retains it in cold weather.
- It naturally enhances body temperature regulation.
- It is also very comfortable, lightweight and durable.











# LULEA2HV S-3XL

Visibility: 4-way stretch for total freedom of movement | Performance: Water-repellent fabric to stay dry in light rain









# M2PA3STRHV S-3XL

Visibility: Retro-reflective tape for visibility at night | Compatibility: Can be combined with all garments in the same range.







# What is a high-visibility strip?

Retro-reflective strips (solid or segmented) are used on high-visibility clothing to improve the visibility of the wearer in low light or at night. They comply with EN ISO 20471, which defines several visibility classes.

# Solid (or continuous) strip **Tradition and durability**

Single-piece retro-reflective sewn tape.

### **Advantages**

- Very high retro-reflection = maximum visibility.
- Ideal for robust clothing and intensive washing.
- Less wear and tear over time in abrasive environments (construction sites, heavy industry, etc.).

The fuller the tread, the greater the safety.

# Segmented tape **Comfort and safety**

Retro-reflective tape made up of separate segments, often heat-bonded.

### **Advantages:**

- High flexibility and improved ergonomics, ideal for technical clothing.
- Reduces weak points at the seams by limiting areas of tension.

The more segmented the tread, the greater the comfort.

A good choice is a balance between visibility, comfort and professional requirements.



# How can you meet all winter requirements?





- Reflective piping and print on the back of the sleeves for greater visibility at night

  • Breathable and antibacterial
- graphene membrane

   Waterproof garment to stay dry in
- heavy rain

   Cuffs with press studs
- Waterproof and breathable membrane WP 8000mm / MVP 5000g/m²/24hr
- S -> 3XL

## **B** M5PA3TSTR

- Ripstop reinforcements to prevent tearing
- Reflective piping for increased visibility at night
- Metal-free garment to reduce electrical and electrostatic risks
- $S \rightarrow 3XL$

Pair of universal gel knee pads with non-slip outer shell, suitable for all types of ground

# D SOON

- 100% recycled wadding for a more environmentally friendly product 2-in-1 garment to adapt to changing temperatures
- Reflective piping for greater visibility at night
- Water-repellent fabric to stay dry in light rain
  S → 3XL

## **SNOWDYTOP**

• Anti-pilling treatment **ELASTICATED WAIST** 

Waistband combining strength and style with a brushed aluminium-look

**ONE SIZE** 

# JURA

Hat to protect from the cold **ONE SIZE** 













