

High Visibility Range

Parkas / 5-in-1 Parkas



Bombers / Jackets / Bodywarmers



Softshells / Polars / Sweats



Trousers / Bermudas



Polos / Tee-shirts



TARMAC 5-in-1

EN ISO 20471 High visibility clothing standard



The standard applies in high risks.

The purpose of high visibility clothing is to make a user visible to drivers of vehicles or other mechanical equipment, in all light conditions, day and night in the light of a vehicle's headlights.

The fluorescent material as well as the horizontal retro-reflective bands must surround the chest, arms and legs in order to ensure 360 ° visibility.

The EN ISO 20471 standard is distinguished by the surfaces of non-reflective and fluorescent material in m².

The area should be measured on the smallest garment size with all fasteners adjusted to the smallest configuration possible.

→ Regarding the high risk of class 3 for roads where the speed is greater than 60 km/h, workers must be provided with high visibility clothing of class 3.



Roads	Class	Fluorescent material	Retroreflective material	Combined fluorescent and retroreflective materials
Speed ≤ 30 km/h	Class 1 Base 	0,14 m ²	0,10 m ² i.e. 2 m of 5 cm band	0,20 m ²
Speed ≤ 60 km/h	Class 2 Medium 	0,50 m ²	0,13 m ² i.e. 2,60 m of 5 cm band	
Speed > 60 km/h	Class 3 High 	0,80 m ²	0,20 m ² i.e. 4 m of 5 cm band	

HIGH VISIBILITY RANGE



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Your safety at work

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Parkas Rain standard



Trousers and bombers Rain standard

Accessories

TARMAC
S → 3XL



EN ISO 20471
PARKA/JACKET/BODYWARMER
3/2/1
Max. 25x

EN 343
3 1* X

OPTIMUM2
S → 3XL



EN ISO 20471
PARKA/JACKET/BODYWARMER
3/2/2
Max. 25x

EN 343
3 1* X

900VESHV
S → 3XL



EN ISO 20471
3

EN 343
3 1* X

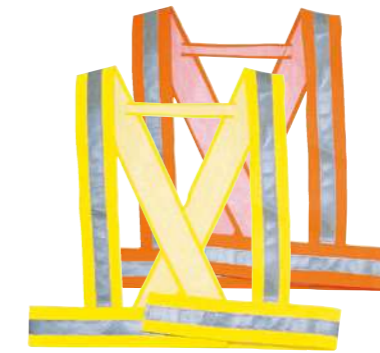
RENOHV
S → 3XL



EN ISO 20471
BOMBER/BODYWARMER
3/2
Max. 25x

EN 343
3 1* X

BAUCE2
M



EN 13356
TYPE 2

BRAS2
Adjustable



EN 13356
TYPE 2

STRADA2
S → 3XL



EN ISO 20471
3

EN 343
3 1* X

Max. 25x

EASYVIEW
S → 3XL



EN ISO 20471
3

EN 343
3 1* X

Max. 25x

900PANHV
S → 3XL



EN ISO 20471
1

EN 343
3 1* X

FARGO HV
S → 3XL



EN ISO 20471
1

EN 343
3 1* X

Max. 25x

GILP2
L / 2XL



EN ISO 20471

GILP4
L / 2XL



EN ISO 20471



EN343 STANDARD: PROTECTIVE CLOTHING AGAINST RAIN

Requirements and test methods applicable to the materials and seams of protective clothing against foul weather, fog and ground humidity.

Two levels of protection are defined by EN343 standard to reliably evaluate the protection provided by the garment:

y: resistance to water penetration: classified from class 1 to 4 (4 being the best performing level) to determine the level of impermeability of the material

y: water vapour resistance: classified from class 1 to 4 (4 being the best performing level) to evaluate the breathability of the material and therefore the evacuation of perspiration.

R: Water tower test on whole garment (optional): R = X if not done