



# ...

# MERIL

#### **HIGH VISIBILITY**

#### BENEFITS

- OEKOTEX
- Segmented thermoadhesive HV strips
- Fleece-lined high collar
- 1 invisible inside zipped pocket
- Detector loop on chest

### COMPOSITION

- Outer fabric: 100% 300D polyester Oxford with PU coating
- Collar: 100% fleece polyester
- Lining: 100% taffeta polyester
- Padding: 100% polyester 160 grs

## **AVAILABLE COLOURS / REFERENCES**

- HV Yellow / Navy Blue: 658102
- HV Orange / Navy Blue : 658103

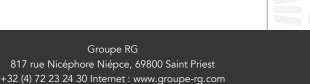


# SIZE

XS -> 5XL

#### DESCRIPTION

- High-visibility quilted parka with taped seams
- Designed to keep you warm and dry while offering great visibility
- Central zip fastening, double slider under hook-and-loop flap
- Heat-adhesive segmented reflective stripes
- Hood integrated into collar, adjustable with drawcord
- Fleece-lined stand-up collar
- Velcro adjustable cuffs
- 2 lower pockets
- 1 invisible inside zipped pocket
- 1 inside pocket with Velcro fastening
- Zip fastening on lining for access to back logo branding
- Sensor loop on chest



# **COLOUR VARIATIONS**





CE

#### **STANDARDISATION**

Compliance with the essential safety requirements has been verified using the following harmonised standards

- EN ISO 13688 : Protective clothing General requirements
- EN 14058 : Garments for protection against cool environments
- EN 343 : Protective clothing Protection against rain
- EN ISO 20471 : High visibility clothing



3 Thermal resistance 3 Air permeability

X Thermal Insulation

3 Waterproofing 1 Breathability X Rainfall simulator EN343



3 Clothing class



WP Water permeation



**MERIL** 

**HIGH VISIBILITY** 



## PACKAGING

Wrapped in individual transparent packs



#### **CLEANING**

The cleaning should be taken by washing at 40°C. Chlorination, tumble drying, ironing and dry cleaning are prohibited.

### **ADDITIONAL PRODUCTS**



EVON : 658301





The existence of an assessed CSR approach by the manufacturer, certified by an independent body.



Obtaining a label for the product OR ISO 14001 certification for the manufacturing site.





At least 15% of the product is made from recycled or bio-sourced materials.

Groupe RG 817 rue Nicéphore Niépce, 69800 Saint Priest +32 (4) 72 23 24 30 Internet : www.groupe-rg.com