

545 ÉCO



SAFETY VEST

EN 17353 (2020)



Type AB3
Equipment adapted to daylight and darkness
Fluorescent green

EN ISO 20471 (2013) + A1 (2016)



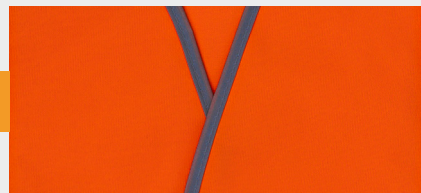
2
25 cycles
Except fluorescent green



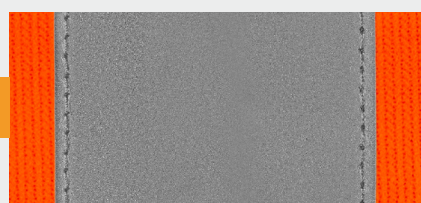
THE + PRODUCTS



Central closure by two self-fastening tape.



Jacket fully piped grey colour.



Three microbeads retroreflective strips, sewn on, for optimal day and nighttime visibility.



G1545ECOJF



G1545ECOOF



G1545ECORF



G1545ECOVF



S to 3XL
Other size, on demand.



25 cycles at 40°C
(according to ISO 6330 4N - EN ISO 20471 + A1).



Box of 50.
Individual transparent packaging.





PRODUCT DESCRIPTION

- One front self-fastening tape.
- Jacket fully piped grey colour.
- Two sewn RETHIOTEX® 29 250 microbeads retroreflective strips.
- One RETHIOTEX® 29 250 microbeads retroreflective strip.



RAW MATERIALS

OUTER FABRIC

- 100% polyester knitted mesh (120 g/sqm).

RETROREFLECTIVE FABRIC

- RETHIOTEX® 29 250 microbeads retroreflective fabric. 50 washing cycles at 60°C (according to ISO 6330 6N).



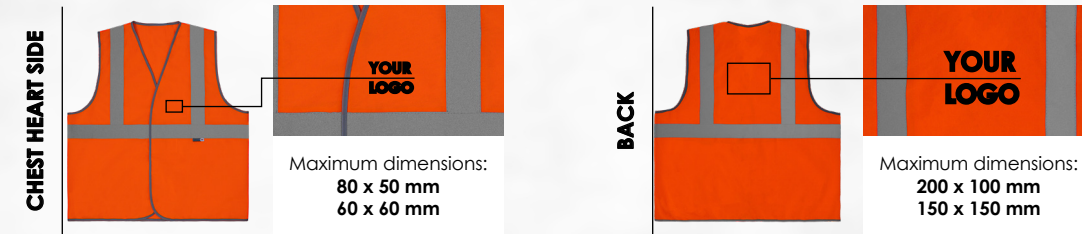
COMPLIANCE

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

- **EN ISO 13688 (2013)** for protective clothing - general requirements.
- **EN ISO 20471 (2013) + A1 (2016)** for high visibility warning clothing.



CUSTOMIZATION



Before going into production, we make a proof of concept from the vector file (vectorised .eps, .ai, .pdf) you send us.

Certain technical requirements may prevent us from printing in the desired location. **OTHER MARKING, PLEASE CONTACT US.**

