577 AIR



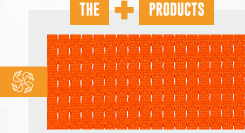
SAFETY VEST











Air Flow mesh 100% recycled polyester GRS® certified for better breathability.





Two knitted mesh kangaroo pockets.





Cuffs with black elastic band.









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

- GRS® certified: 82% of the safety vest is made of recycled polyester.
- According to GRS® calculation rule, based on size M excluding accessories (fasteners, hook and loop, retroreflective, etc.).
- Air flow mesh fabric for greater breathability.
- Front zip fastening.
- Cuffs with black elastic band.
- Two knitted mesh kangaroo pockets.
- Knitted mesh belt at bottom of waistcoat.
- \blacksquare Two sewn RETHIOTEX® 29 250 microbeads retroreflective strips over the shoulders.
- One sewn RETHIOTEX® 29 250 microbeads retroreflective strip around the body.
- Two sewn RETHIOTEX® 29 250 microbeads retroreflective armbands on each sleeve.
- Mark&Scratch: one hook and loop badge, velvet side, diameter 8 cm, sewn on to right sleeve.

RAW MATERIALS

OUTER FABRIC

- 100% polyester recycled certified GRS® air flow mesh fabric (160 g/sqm).
- 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.



