# SILEX 54 SAFETY VEST

EN ISO 20471 (2013) + A1 (2016)



EN 1149-5 (2008)



EN ISO 14116 (2015)





- Two front flame retardant self-fastening tapes.
- One lock system for microphone.
- · Jacket fully piped.
- Two heat transferred RETHIOTEX® 26 535 microbeads retroreflective strips around the body.



### **OUTER FABRIC**

• 98% polyester and 2% carbon retardant an antistatic mesh (120 g/sqm).

### RETROREFLECTIVE TRANSFER

• Flame retardant microbeads retroreflective RETHIOTEX® 26 535 transfer. 50 washing cycles at 60°C (according to ISO 6330 6N).



# **COMPLIANCE AND EXAMINATION CERTIFICATE**

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.
- EN 1149-5 (2008) for protection against electrostatic discharges.
- EN ISO 14116 (2015) for protection against limited flame.

The examination certificate was awarded by CENTEXBEL to the following model of personal protective equipment:

**GILETSILEX1** 

N°033/2020/0073





Maximum dimensions: 80 x 50 mm | 60 x 60 mm



Maximum dimensions: 200 x 100 mm | 150 x 150 mm

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.











