











Air flow mesh fabric under arms for maximum ventilation.



Heat transferred microbeads retroreflective segmented strips: flexible, breathable and stretch.





Back protector.

#### REFERENCE



**TSHIRHELLO1JN** 



TSHIRHELL01ON

SIZE S to 3XL

CARE



Paper recycling

### **PRODUCT DESCRIPTION**

- Hemmed long sleeves.
- Air flow mesh fabric under arms for maximum ventilation.
- Back protector.
- V neck made in the mesh of tee-shirt.
- Hem at bottom of tee-shirt.
- Contrasting insets on bottom of tee-shirt.
- Two heat transferred microbeads retroreflective segmented strips over the shoulders.
- One heat transferred microbeads retroreflective segmented strip around the body.
- Two heat transferred microbeads retroreflective segmented armbands on each sleeve.
- Silkscreen composition label: maximum comfort for the wearer.

# **RAW MATERIALS**

#### FABRIC

- 100% polyester knitted mesh (130 g/sqm).
- 100% polyester air flow mesh fabric (115 g/sqm).

### **RETROREFLECTIVE FABRIC**

• EN ISO 20471 certified microbeads retroreflective fabric. 50 washing cycles at 40°C (according to ISO 6330 4N).

# COMPLIANCE

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

- EN ISO 13688 (2013) + A1 (2021) for protective clothing general requirements.
- EN ISO 20471 (2013) + A1 (2016) for high visibility warning clothing.









