

# TAKAMAKA

POLO



EN ISO 20471 (2013) + A1 (2016)



2

50 cycles

Mesh: UPF 30+ sun protection



Antibacterial treatment



## PRODUCT DATA SHEET

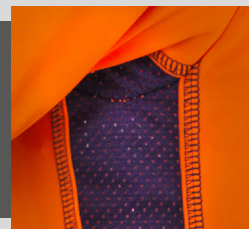


## THE + PRODUCT

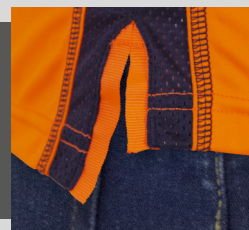
Ultra comfortable: very lightweight technical mesh with high moisture transfer. Your skin remains dry longer.



Air flow mesh fabric on sides for maximum ventilation.



Side comfort slits for greater wearing comfort.



## REFERENCES

POLOTAKAM1JM

POLOTAKAM1OM

POLOTAKAM1RM



FRONT



BACK

### SIZE

S / M / L / XL / XXL / XXXL

Other size, on demand.

### CARE



50 washing cycles at 60°C  
(according to ISO 6330 6N).



## PRODUCT DESCRIPTION

- Very lightweight technical mesh with high moisture transfer.
- Antibacterial treatment.
- Soft to the touch.
- Ergonomic slim fit.
- Air flow mesh fabric on sides for maximum ventilation.
- Ribbed standup collar closed by two buttons with inner binding.
- Longer in back.
- Side comfort slits for greater wearing comfort.
- Hemmed short sleeves with hem.
- Two heat transferred RETHIOTEX® 26 250-01 microbeads retroreflective segmented strips of 5 cm over the shoulders.
- One heat transferred RETHIOTEX® 26 250-01 microbeads retroreflective segmented strip of 5 cm (M, L, XL, XXL, XXXL) or 6 cm (S) around the body.



TAKAMAKA  
POLO

## RAW MATERIALS

### OUTER FABRIC

- 100% polyester Cool Light knitted mesh fabric. Weight: 125 g/sqm.
- 100% polyester Air flow mesh fabric. Weight: 115 g/sqm.
- 100% polyester ribbing.

### RETROREFLECTIVE TRANSFER

- Heat transferred RETHIOTEX® 26 250-01 segmented microbeads retroreflective transfer. 70 washing cycles at 60°C (according to ISO 6330 6N).

## STORAGE

The TAKAMAKA polo is packaged in individual transparent packaging.

The product must be stored in its original packaging in a cool, dry place away from light.

## CARE

Wash at 60°C.

50 washing cycles are authorised (according to ISO 6330 6N).

Do not bleach, iron, dry clean or tumble dry.



## 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.

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

**POLOTAKAM1**

N°033/2020/0100