

TEE-SHIRT



KRYPTON

EN ISO 20471 (2013)
+ A1 (2016) 2



EN 13758-2 (2003)
+ A1 (2006)



HEAT TRANSFERRED
TAPES

THE + PRODUCT



Heat transferred microbeads retroreflective strips for greater wearing comfort.



Short sleeves with wrist band.



V-neck.



Contrasting insets on shoulders and bottom of T-shirt.

REFERENCE



TSHIRKRYPT1ON



TSHIRKRYPT1JN

SIZE

S to 3XL

CARE



According to ISO 6330 4N.

PRODUCT DESCRIPTION

- Solar UV protection.
- Short sleeves with wristband.
- V-neck made in the mesh of tee-shirt.
- Hem at bottom of tee-shirt.
- Contrasting insets on shoulders and bottom of tee-shirt.
- Two heat transferred microbeads retroreflective strips of 7,5 cm (S), 7 cm (M,L) or 6 cm (XL, 2XL, 3XL) around the body.
- Silkscreen composition label: maximum comfort for the wearer.

RAW MATERIALS

FABRIC

- 100% polyester knitted mesh. Weight: 130 g/sqm.

RETROREFLECTIVE FABRIC

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

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 clothing.
- **EN 13758-2 (2003) + A1 (2006)** for solar UV radiation protection apparel.
Part 2: Classification and marking of apparel.

The examination certificate was awarded by Centexbel to the following model of Personal Protective Equipment:

TSHIRKRYPT1
N° 033/2020/1318

CUSTOMIZATION

Chest heart side



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

Back side



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

Before production launch, we will realise a "Ready for Print" document for approval. This document must be a **vectorized file** (.eps, .ai, .pds, ...) you will have transmitted us.

Due to certain technical constraints, it could be possible that we can't print your marking on desired place.

OTHER MARKINGS, ON REQUEST