



**Non-rigid hull:
light, flexible and
airy: SCARAP5**



Technical Sheet

BASEBALL TRUCKER

Description :

With its "BASEBALL" style, the new Surfex® safety cap combines fashion and protection. Equipped with a shell made in France, it provides effective protection while offering a sporty and modern look. Inspired by baseball caps, its fitted design ensures exceptional comfort and optimal breathability. This cap is ideal for those looking for both reliable protection and a casual style, while complying with the EN 812 standard for bump-proof caps.

THE NEW CAP THAT COMBINES FASHION AND SAFETY: BASEBALL STANDARDIZED TO EN 812: 2012

**Head protection against impacts
with PPE shell compliant with
EN 812:2012, made in France**



Lightnes
5

**Side vents for a
thermoregulating effect**

Absorbent foam
antibacterial hydrophilic
anti-sweat

7 cm visor

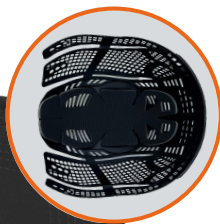


Injected plastic hooks

100% Recyclable

Lightweight hull: SCARAP 5

Optimization of head ventilation
to maximize comfort



REFERENCE

Black HEADC01V07

HULL

SCARAP 5: Flexible shell | No side protection

GROSS WEIGHT

155 grammes

SIZE

Adjustable size (56 cm - 64 cm)

MATTER

0% Metal

Shell: PPE: High density polypropylene (Origin: France)

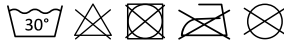
Mousse : ON STEAM + COI + PLUME 5 MM + COI + VELOUR 4130 (63% PU + 37% PA)

Fabric: 60% cotton/40% polyester (Origin: China)



INTERVIEW

Wash at 30°C | No bleach | No tumble dry | Do not iron | Do not dry clean | Professional laundering excluded



CARDBOARD DIMENSIONS

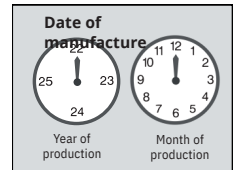
Box of 30 pieces

L 60 cm x l 40 cm x h 30 cm | Poids : 5 kg

Customs code: 65061000

LIFETIME

**Shelf life from first use: 36 months Shelf life from
manufacture: 60 months Storage life: 36 months**



COMPLIANCE



Standard EN 812:2012

- EU type examination certificate issued by ALIENOR CERTIFICATION. Notified body No. 2754. (Download the conformity documents)

Complies with Regulation (EU) 2016/425 on Personal Protective Equipment (PPE) Cat II.

Please note: The safety cap does not replace the construction helmet.

FOAM STANDARDS

*Performance requirements for safety
footwear components.*

- Oeko-Tex® Standard 100 class I.
- UNE-EN ISO 20345:2012 | UNE-EN ISO 20346:2014 | UNE-EN ISO 20347:2013
- UNE-CEN ISO/TR 20882:2009 IN
- REACH Regulation 1907:2006
- Norme NFT 58,000

MARKING

Frontal



Embroidery
↔ 85 mm x ↓ 45 mm Max

Option to be integrated
on order

Learn more at www.surflex.eu

[Click here to access the 2025](#)

[CATALOGUE](#)