MATERIAL PASSPORT TRAXX NXT 96 S3



Model Description

| Article number | 80 |
|----------------|-----|
| Article name | TRA |
| Collection | TRA |
| Sizes | 36 |
| Supplier | Bat |
| | |

306–6919200 RAXX NXT 96 RAXX 36–48 W Bata Ind. Best NL

The Traxx NXT 96 is a low model S3 safety shoe with a nubuck leather upper and a TPU outer toe cap. The model is equipped with a composite anti-penetration FlexGuard[®] insole and a steel toe cap.



| Materials Overvi | ew | grams per shoe | % of shoe | | | grams per shoe | % of shoe |
|------------------|-----------------------|-------------------|--------------|------------------|-------------------------------------|-------------------|--------------|
| Closing | Polyester – 100% rPET | 7gr | 1% | Тоесар | Steel | 96gr | 14% |
| Inlay sole | PU – 85% GRS recycled | 36gr | 5% | Anti-penetration | Polyester | 73gr | 10% |
| Lining | Polyester | 17gr | 3% | Anti-odor | Peppermint oil – 100% bio- based | 1gr | 1% |
| Upper part | Leather | 88gr | 13% | | | | |
| Midsole | PU | 133gr | 18% | | | | |
| Outsole | TPU – 20% recycled | 166gr | 25% | | | | |

Sustainability Highlights



Sustainability Explanation

Odor Control

The anti-baterial treatment applied on the full lining is based on the natural mintextract. It is 99,9% efficient and 100% bio-based.

TPU Outsole

The TPU outsole exists of 20% recycled TPU. Regained and reused TPU, supplied by an European partner.



ISO 14021:2016

The material passport includes criteria for self-declared environmental claims, such as statements, symbols, and images, in line with EN ISO 14021:2016.



rPET

certified.

Recycled content

Standard that sets requirements for certification of recycled input, chain of custody, social and environmental practices, and chemical restrictions.

The laces are for 100% made of recycled

PET material. Sourced processed and

supplied by local Dutch partners. GRS



Inlay sole

GRS

Standard that verifies the presence and amount of recycled material in fabrics and tracks the flow of raw materials from source to finished product.

The Poliyou[®] inlay sole contains 82% GRS

recycled PU foam. The opencell structure

regulates a perfect climate control.

Disclaimer

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