



**BATA INDUSTRIALS**  
THE SAFETY SHOE



# MATERIAL PASSPORT

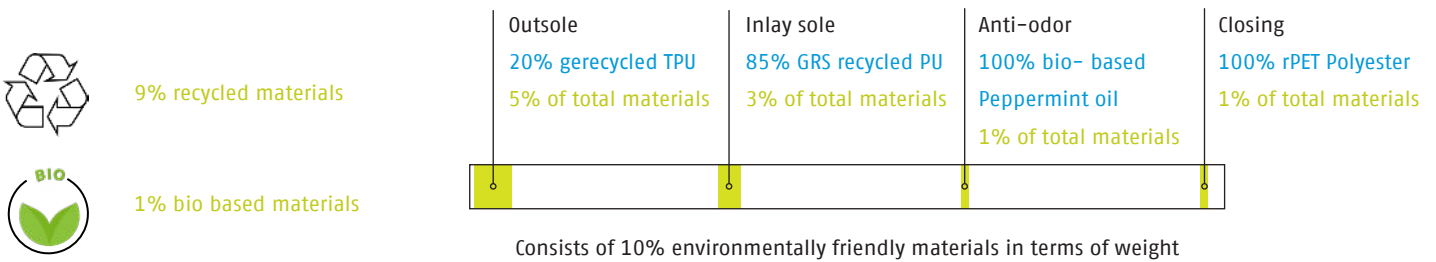
## TRAXX NXT 97 S3

### Model Description

Article number	806-6919200	Mid-cut S3 safety shoe made of a leather upper, composite anti-penetration Flex-Guard® insole and steel toe cap.
Article name	TRAXX NXT 97	
Collection	TRAXX	
Sizes	36-48 W	
Supplier	Bata Ind. Best NL	

Materials Overview		grams per shoe	% of shoe			grams per shoe	% of shoe
Closing	Polyester – 100% rPET	8gr	1%	Toecap	Steel	96gr	13%
Inlay sole	PU – 85% GRS recycled	36gr	5%	Anti-penetration	Polyester	73gr	10%
Lining	Polyester	21gr	3%	Anti-odor	Peppermint oil – 100% bio-based	1gr	1%
Upper part	Leather	123gr	17%				
Midsole	PU	133gr	18%				
Outsole	TPU – 20% recycled	166gr	23%				

### Sustainability Highlights



### Sustainability Explanation

#### rPET Laces

The laces are for 100% made of recycled PET material. Sourced, processed and supplied by local Dutch partners. GRS certified.

#### Odor control

The anti-bacterial treatment applied on the full lining is based on the natural mint-extract. 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.

#### Inlay sole

The Poliyou® inlay sole contains 85% GRS recycled PU foam. The opencell structure regulates a perfect climate control.



#### 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.



#### Recycled content

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



#### 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.

### Disclaimer

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