# MATERIAL PASSPORT **ENDURO ACT213 S2**



# **Model Description**

Article Name **Collection Name** Size Range

Width

**ACT213 ENDURO ACT** EUR 35-48 | UK 2-13

W

**Prime Supplier** Bata Ind. Best NL This low cut safety shoe is equipped with an aluminum safety toecap. The upper part of the shoe is made of full grain leather. The PU/PU sole includes Ladder Grip.



iew	grams per shoe	% of shoe				grams per shoe	% o sho
Polyester - 100% rPET	7gr	1%	Toecap	Aluminum		72gr	12
PU - 85% GRS recycled	36gr	6%	Insole	Polyester - 100% recycle		20gr	3
Polyester – 65% GRS recycled	15gr	2%					
Leather – LWG Gold rated	117gr	19%					
PU – 20% bio-based	162gr	26%					
PU – 20% bio–based	105gr	17%					
Sustainability Highlights		oio-bas		Inlay sole 85% GRS recycled PU 3% of total materials	Lining 65% GRS recycled polyester 2% of total materials		
	PU - 85% GRS recycled  Polyester - 65% GRS recycled  Leather - LWG Gold rated  PU - 20% bio-based  PU - 20% bio-based  ighlights	Polyester - 100% rPET 7gr    PU - 85% GRS recycled 36gr    Polyester - 65% GRS recycled 15gr    Leather - LWG Gold rated 117gr    PU - 20% bio-based 162gr    PU - 20% bio-based 105gr    ighlights 0utsol	Polyester - 100% rPET 7gr   1%  PU - 85% GRS recycled 36gr   6%  Polyester - 65% GRS recycled 15gr   2%  Leather - LWG Gold rated 117gr   19%  PU - 20% bio-based 162gr   26%  PU - 20% bio-based 105gr   17%  ighlights 0utsole 20% bio-base 3% of total management of the shoet 20% bio-	Polyester - 100% rPET 7gr   1% Toecap  PU - 85% GRS recycled 36gr   6% Insole  Polyester - 65% GRS recycled 15gr   2%  Leather - LWG Gold rated 117gr   19%  PU - 20% bio-based 162gr   26%  PU - 20% bio-based 105gr   17%  ighlights  Outsole 20% bio-based PU 3% of total materials	Polyester - 100% rPET 7gr   1% Toecap Aluminum PU - 85% GRS recycled 36gr   6% Insole Polyester - 100% Polyester - 65% GRS recycled 15gr   2% Leather - LWG Gold rated 117gr   19% PU - 20% bio-based 162gr   26% PU - 20% bio-based 105gr   17%  ighlights  Outsole Inlay sole 85% GRS recycled PU 3% of total materials	Polyester - 100% rPET 7gr   1% Toecap Aluminum  PU - 85% GRS recycled 36gr   6% Insole Polyester - 100% recycled  Polyester - 65% GRS recycled 15gr   2%  Leather - LWG Gold rated 117gr   19%  PU - 20% bio-based 162gr   26%  PU - 20% bio-based 105gr   17%  ighlights  Outsole Sold PU 3% of total materials  Outsole Sold RS recycled PU 3% of total materials  Outsole Sold RS recycled PU 3% of total materials  Outsole Sold RS recycled PU 3% of total materials	shoe shoe shoe shoe shoe shoe shoe shoe

Closing 8% 8% 100% rPET Polyester recycled bio-based 1% of total material materials materials

Midsole Insole

20% bio-based PU 5% of total materials

100% recycled polyester 2% of total materials

Consists of 16% environmentally friendly materials in terms of weight

# **Sustainability Explanation**

### rPET Laces

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

# **Lining Recycled**

The lining is our improved Bata Cool Comfort®+ with 65% GRS recycled polyester. The recycled polyester is post-consumer, combined with virgin polyester.

### Inlay sole

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

### PU Midsole & PU Outsole

The midsole & outsole are made from polyurethane (PU). Both have 20% biobased content. The bio-based content is extracted from renewable resources. Midsole & outsoles are made in Holland.

The insole consist of polyester which is 100% recycled. Produced and supplied by our 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.



# Leather - LWG Gold rated

By purchasing this product, you are supporting responsible leather manufacturing via the Leather Working Group, which certifies tanneries based on their environmental performance.



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