% of

shoe

8%

3%

72gr | 10%

grams per

shoe

64gr |

20gr |

# MATERIAL PASSPORT **ENDURO PWR 428 S3**



## **Model Description**

Article No. N7SMKRA2210 PWR428 Article Name **ENDURO PWR** Collection Name 38-48 W/XW Size Range **Prime Supplier** Bata Ind. Best NL

The PWR428 is a welding safety shoe and is ideally suited for the metal industry. Velcro closure for easy on/off. The PWR428 as has aluminium toe cap and a steel insert.



Materials Overview		grams per shoe	% of shoe			g
Closing	Polyester	10gr	1%	Toecap	Aluminium	
Inlay sole	PU - 85% GRS recycled	36gr	5%	Anti-penetration	Steel	
Lining	Polyester - 65% GRS recycled	20gr	3%	Insole	Polyester - 100% recycled	
Upper part	Leather	154gr	21%			
Midsole	PU - 20% bio-based	160gr	21%			
Outsole	Rubber – 70% recycled   20% bio-based	130gr	17%			
·		·-		·		

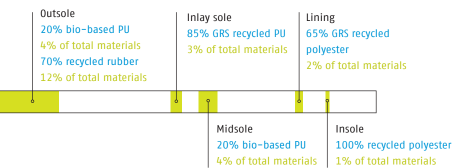
## Sustainability Highlights



18% recycled materials



8% bio based materials



Consists of 26% environmentally friendly materials in terms of weight

# **Sustainability Explanation**

# Inlay sole

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

### **Rubber Outsole**

The rubber outsole is made of 20% postconsumer recycled rubber plus 50% preconsumer recycled rubber, which gives in total 70% recycled content. On top of that another 20% is bio-based. Bio-based content is extracted from renewable resources.

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

# **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.

#### **PU Midsole**

The midsole is made from polyurethane (PU) which has 20% bio-based content. Biobased content is extracted from renewable resources. This midsole is made in Holland.



# 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.

While every effort has been made to ensure the accuracy and completeness of the information in this document, there may be errors or omissions. The authors and organizations involved in the preparation of this document are not liable for any consequences.