# Product passport: Redbrick Smaragd

Reference code: 0031512



# **Product(ion)**

### Materials

Leather (40%); TPU / PU (30%); CA (9%); PES (8%); PC (7%); PU (4%); Cotton 100% recycled (1%); Brass (1%); SBS; PE

**Recycled materials (weight-based)** 

1%

The recycled percentages is a snapshot. Our aim is to increase this percentage.

# Number of different materials used 10

Production location 1st Tier suppliers Portugal

Production location 2nd Tier suppliers India, Portugal, Spain

\*Tier 1 suppliers are the direct suppliers of Allshoes. Tier 2 suppliers are the suppliers' suppliers.

### Use

**User instructions** For longevity of the product, let product breathe after wearing and use recommended care products.

Repair instructions Repairs might affect certification on safety standards: ISO20345:2022

**Spare part/ accessoiries availability** Use recommended accessoiries, available on www.redbrick.eu.

## End-of-life

**End-of-life instructions** 

At the end-of-life, do not discard product as waste, but hand it in at a collection point of the Circular Footwear Alliance for recycling. For more information: www.cfalliance.eu/en/

### Recyclability

Recycling of materials possible by mechanical shredding.

End-of-life packaging

Shoebox is made from 100% recycled FSC cardboard, with waterbased ink. Discard with paper waste.

Version 22/11/2023

The production of 1 pair of the Redbrick Smaragd in size 42, excluding the cutting waste, excluding the shoe box, including the transport from the

A1 (Materials); A2 (Transport); A3 (Production); A4

**Environmental impact (LCA)** 

factory to the Allshoes Warehouse.

Scope

Stages

(Transport gate to site)

**CO2-equivalent** 

LCA Consultant

**Full LCA report** 

Not yet available.

LCA verified by third party

Ecochain

Not yet.

+/- 19 kg CO2-eq





Allshoes calculated the environmental impact of the production of 1 pair of the Redbrick Smaragd in size 42, excluding the cutting waste, excluding the shoebox, including the transport from the factory to Allshoes Warehouse.

+/- 19 kg CO2-eq

Out of the total carbon footprint, this is how the emissions are distributed..



Materials

Energy

Version 22/11/2023

For questions, contact sustainability@allshoes.eu

2%