

Product(ion)

Materials

Leather (40%); TPU / PU (30%); CA (9%); PES 7% recycled (8%); PC (7%); PU (4%); Cotton (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.



Environmental impact (LCA)

Scope

The production of 1 pair of the Redbrick Sunstone in size 42, excluding the cutting waste, excluding cutting waste, including the transport from the factory to the Allshoes Warehouse.

Stages

A1 (Materials); A2 (Transport); A3 (Production); A4 (Transport gate to site)

CO2-equivalent +/- 19 kg CO2-eq

LCA Consultant

Ecochain

LCA verified by third party

Not yet.

Full LCA report

Not yet available.



42, excluding the cutting waste, excluding the shoebox, including the transport from the factory to Allshoes Warehouse.



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

95%

3%

2%



Materials

Energy