



KANSAS

S3 HI CI SR



Gender:



Size:



Category: Safety shoes



Weight: 1200g



Days of use: 100 days

PEF Score / durability multipliers: 9960



PEF Score / days of use: 50



Precision score: Level 3



Carbon footprint / durability-multipliers
63.472kg CO2 eq

Composition

TIGE 50.00% : Polyamide (PA), blend of bio-based and fossil 26.67%, Polyamide (PA), blend of bio-based and fossil 73.33%

EMBOUT 12.50% : Polycarbonate (PC) plastic, fossil fuel based 100.00%

SEMELE 29.17% : Thermoset polyurethane (PU), fossil fuel based 100.00%

ANTI PERFORATION 8.33% : Aromatic polyamide Aramids 100.00%

Traceability



Assembly

2.92%



Finishing

0.02%



Fabric manufacturing

Asia

12.16%



Yarn production

Asia

6.71%



Pre-treatments

Asia

6.71%



Dyeing

Asia

8.86%



Raw Material

Asia

Italy

59.73%

Environmental labelling



French Score

14571 μ pts

Durability

100Days

Evaluation reference

Closed-toed shoes

Climate

Water

Resources

Biodiversity

Environmental health

Compliance



Hazardous substances

There is no hazardous substances in this evaluation.



0.00% recycled materials



Yes, this evaluation releases plastic microfibers

Lifecycle stages contributions

