CARBON FOOTPRINT 23-24

PROJECT EXECUTED UNDER THE STRATEGIC SUSTAINABILITY PLAN

GRUPO PIKOLINOS

PIKOLINOS GROUP Strategic Sustainability plan

The strategy is based on four main focal points:

SUSTAINABLE PRODUCTS

Making 100% of our products sustainable



EMISSIONS

Making the whole process carbon neutral



SUPPLY CHAIN

Ensuring social and environmental sustainability throughout the supply chain



IMAGE

Working on the image of each brand and the group in terms of SR



METHOD

REGULATIONS

UNE-EN ISO 14064:1-2019

ORGANISATION LIMITS

Pies Cuadrados Leather Pikokaizen Pikolinos Intercontinental Pikolinos Diseño Cardasi / Pikolservice Pikostore **Pikolinos USA** Fundación Juan Perán Pikolinos

CATEGORIES

N1 U

DIRECT EMISSIONS

INDIRECT EMISSIONS



Corporate transport

*Category does not apply – not calculated



PRODUCTS USED BY THE ORGANISATION

Purchase of goods or services

Production of fuel and electricity

Capital goods

Waste disposal



C5 **USE OF THE ORGANISATION'S PRODUCTS**

End of life of products sold

Use of products sold*

Leased assets owned by the organisation*

Investments*

CARBON FOOTPRINT 2023-2024*

28.022,46 t CO2 eq

11,78 kg CO2e/pair of shoes sold**



Figure checked and

certified by TUV





28.022,46t CO2 e EQUIVALENT TO:

WATER TREATED (WWTP+WPP)



+54.000TONS OF GARBAGE IN LANDFILL

URCHASE OF MATERIALS

19.835,17 t CO2 e

In the materials purchased category, **footwear makes up 100% of all emissions**.

DIICTION	MEASURES
DOPLION	INICAGUNES

We are currently working on programmes for more sustainable tanning processes that don't use chrome. We are always looking for more sustainable materials that have less of an impact on the environment.

We are **Ecodesign certified** and can identify materials with the greatest impact on the environment, implement actions to replace them with others that are less contaminating.

100 % FOOTWEAR



TRANSPORT AND DISTRIBUTION **OF GOODS**

2.078,10 t CO2 8

In the goods transport category, downstream transport makes up 54% of all emissions.



1,1 % RETURNS 1,1% RETAIL EXIT 0,1% ROAD TRANSPORT 0,2% CORPORATE TRANSPORT **0,3 %** US IMPORTS 45,5 % LEATHER PURCHASING 38,6% PRODUCT PURCHASING 13,1 % SALES

REDUCTION MEASURES

The Pikolinos Group is currently working on a production at the source project to minimise the kilometres the products travel from production centres to end customers, therefore cutting emissions.



SPENDING ON GOODS AND SERVICES

3.301,74 t **CO**2**e**

Spending on capital goods and services makes up **11,78% of all emissions**.



PRODUCT END OF LIFE 1.182,99 t CO2 6

In the product end of life category, **3% of emissions are** from packaging and 97% from the products.



82,67% MANUFACTURING 1,93% RENT 0,27% FINANCE 0,41% TESTING 0,01% EMPLOYMENT 0,50% TELECOMMUNICATIONS 14,21% OTHER

3,43% PAPER AND CARDBOARD 96,57% FOOTWEAR / ACCESSORIES

REDUCTION MEASURES

Management plan for footwear to be recycled and stop it from going into the general municipal waste bin. The alternatives include returning products to Pikolinos facilities for the company to manage the waste, recycling and reusing it. Another consideration is manufacturing products in the future with recyclable materials so the consumer can recycle the product when finished.

WORKER TRANSPORT*

932,94 t CO2 e

Emissions from worker transport make up **3,33% of the total**.

Emissions from worker transport include commuting and emissions associated with telecommuting.



72,1 % LAND TRANSPORT **26,3 %** AIR TRANSPORT **1,2 %** RAIL TRANSPORT **0,01 %** SEA TRANSPORT **0,4 %** TELECOMMUTING

REDUCTION MEASURES

Bonus plan for carpooling. Any workers who carpool to work with another employee will be reimbursed for half the cost of the fuel used for the trip.

Promoting online meetings and telecommuting at centres where it is possible in order to decrease the trips made by workers as much as possible.



WASTE 20,84 t CO2 e

Waste-management emissions make up **0,07%** of the total.



CARBON-MANAGEMENT ROADMAP

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To understand where the biggest part of the organisation's carbon footprint comes from and apply measures in key areas, we will continue calculating our carbon footprint yearly and expand product lifecycle analyses for shoes.

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To cut GHG emissions, we will apply a mitigation plan with specific reduction measures.

To draft the company's carbon-neutral strategy, we have set middle- and long-term goals.

