

A photograph showing several people's hands stacked together, holding a small, clear globe of the Earth. The background is blurred, showing people in an office or meeting setting. The image is framed by red diagonal bars at the top and bottom.

OUR SUSTAIN- ABILITY INITIATIVE



“With our Sustainability Initiative, we are demonstrating that German small and medium-sized companies are taking the utmost care in meeting the aspects of sustainability and living up to their environmental and social responsibilities.”

Natalie Meikelburger, President & CEO of the Coroplast Group



COROPLAST GROUP SUSTAINABILITY-INITIATIVE (CSI)

Our goals

As part of our sustainability management, we have identified four central areas of action and defined short, medium and long-term goals.

CLIMATE STRATEGY

2022 to 2023

Carbon footprint for the entire Group

PRODUCT DEVELOPMENT

Carbon footprint for selected products in each business division

ENERGY & RESOURCE-EFFICIENCY

Analysis to reduce energy consumption in Germany & Poland

REPORTING & RATINGS

Publication of our second Sustainability Report, customer ratings



WORKING FOR THE COROPLAST GROUP

Focus on people

As a family-run company, it is important to us to foster an appreciative attitude towards our employees and their work. That's why we are creating a company culture that cultivates openness, tolerance and creativity.

Interim goals

Define and implement CO₂ measures throughout the entire value chain

Define green products and market success

Realize measures in Germany & Poland; global analysis

EU Reporting Standards and Supply Chain Act are implemented, excellent customer ratings

2030 onwards

2030: Carbon-neutral in Germany;
2050: Internationally

Become competitive with sustainable products

Ensure production, reduce costs and protect the climate

Compliant, efficient and effective communication

COROPLAST GROUP
SUSTAINABILITY-INITIATIVE (CSI)

Our sustainability highlights

The sustainable alignment of our activities is one of the key objectives of the Coroplast Group, in order to remain successful in the future.



Coroplast Group

Internationally attractive employer with over 7,000 employees



Products and solutions

Components to promote electro-mobility, use of resource-saving materials, increased circular economy & resource efficiency



Product Carbon Footprint (PCF)

Data collection and calculation of our PCFs to support customers on their path to sustainability



Climate action

Reduction of CO₂ emissions and investments in energy efficiency



ON THE PATH TO DECARBONIZATION

At the latest by 2050, we want to be greenhouse-gas-neutral at all our sites in line with the Paris Climate Agreement (in Scopes 1, 2 and 3.3).

CCF Corporate
Carbon
Footprint

Creation of framework conditions

Development and implementation of a successful climate strategy with annual calculation of the Corporate Carbon Footprint, review of projects and measures at each site



Improve energy efficiency

We continually conduct feasibility studies at all our sites to save energy and increase energy efficiency



Climate impacts along the value chain

We report on our progress in the development of goals for the upstream and downstream value chain in Scope 3 with our annual Sustainability Report

50% reduction
potential

Green energy supply

Further expansion of the renewable energy supply to realize the 50 % CO₂e reduction potential of our CCF



In-house electricity generation

We are identifying potential ways to generate our own renewable energy and implementing them as required



Voluntary compensation

We compensate for unavoidable CO₂e emissions by supporting projects that align with our commitment

SUSTAINABLE PROCESSES, PRODUCTS AND SOLUTIONS

01

SUSTAINABLE ADHESIVE TAPES

Coroplast Tape

We use a solvent-free adhesive for our Coroplast 1411 RPX and offer the tape without a liner for faster processing and waste prevention in the construction industry. In our ST series for the automotive industry, we use carrier material made of recycled PET. Like our other wire harness tapes, this series helps to reduce transport weight and size, in comparison to other cable protection systems.



03



SUSTAINABLE PRODUCT DESIGN

Coroflex

By using recycled raw materials, reducing our material consumption and largely avoiding the use of talc and polychlorinated biphenyls (PCBs), we are helping to save resources and protect our employees' health. Our products, such as high-voltage cables for electromobility, also play an important role in the growth of sustainable markets.



MORE EFFICIENT USE OF MATERIALS

WeWire

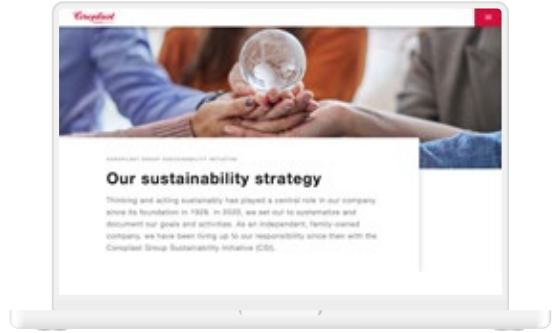
Some of the waste material generated by the production of our wire harnesses is sorted for reuse in the production process. We also strive for minimalistic designs when developing new products, to make more efficient use of materials, such as weight-optimized housings and plastic parts.



KEEPING YOU CONNECTED.

Coroplast Group

For more information, visit our website
www.coroplast-sustainability.com or
scan the following QR code.



Coroplast Fritz Müller GmbH & Co. KG
Adhesive Tapes – Wires & Cables – Wire Harnesses

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WEWIRE