

SUSTAINABILITY

ACTIVITIES 2020

OUR SUSTAINABILITY ACTIVITIES IN 2020 PRODUCTS, INTERNAL AND COLLABORATIVE INITIATIVES

Sustainability encompasses many aspects. Whether environmental, economic, or social issues, the underlying principle is the same, i.e. to live in a way that enables future generations to have a life that is just as good as – or even better than – our own. As a family-run company, we take these principles extremely seriously. That's why they guide our decisions and our day-to-day activities. We are conscious of our responsibilities to our employees, as well as to the environment and society. That's why we have made new steps towards our goal for 2025.

OUR GOAL FOR 2025
USING AT LEAST
50%
RAW MATERIALS MADE FROM
RECYCLED OR RENEWABLE
RESOURCES

INNOVATIVE, SUSTAINABLE, AND RESOURCE-SAVING PRODUCTS

We are committed to offering perfect protective packaging and top-class molded parts. Design, recycling, and sustainability take center stage in terms of product development. Our product portfolio already includes many products that are made using recycled or renewable raw materials.

FEBRUARY

AIRplus® Recycle portfolio completion: cushion, wrap and bubble films made of at least 50% recycled material

MARCH

SEAclic boxes made from sustainable material and Ocean's Calling Award for SEAclic



NOVEMBER

AIRplus® 100% Recycled: void film launched made of 100% recycled material

MAY

Pack the Future Award in the categories 'product protection' (with the Onco-System transport box) and 'innovation' (with THE BOX from LivingPackets)

FEBRUARY

PAPERplus® recycled papers

- ▶ Colored Papillon paper cushions are made out of 100% recycled paper
- ▶ PAPERplus® Classic R is made of 100% recycled material



JUNE

rEPS: first protective packaging made from 100% recycled EPS delivered



INTERNAL INITIATIVES

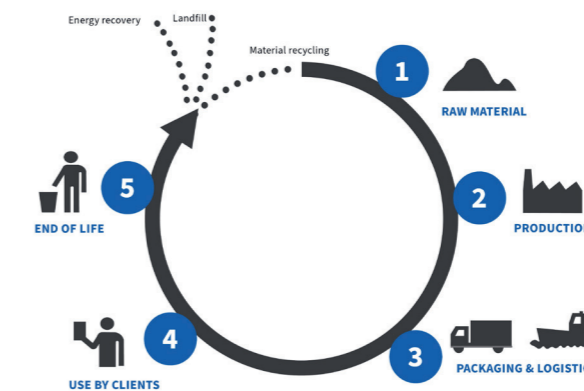
Acting sustainably begins long before we turn raw materials into our products. Therefore, we take various

internal measures to optimize our carbon footprint and ensure efficient energy management.



Climate neutral website

Storopack compensates its CO₂ emissions from the website by supporting an eco-friendly project in the D.R. Congo.



EcoDesign

The EcoDesign tool is a system for evaluating the life cycle assessment of our products. The key focus is on reducing the amount of material used while maintaining the same level of quality, which requires evaluation and comparison of all the effects and impacts of our products on the environment.

COLLABORATIVE INITIATIVES

To boost sustainability in the use of plastics, we are involved in initiatives dedicated to combating plastic

waste such as Alliance to End Plastic Waste, Big Blue Ocean Cleanup, CEFLEX and Operation Clean Sweep.

CEFLEX is a European collaborative initiative of more than 130 companies that represent the entire value chain of flexible packaging. We joined this collaboration that is committed to developing a sustainable collection, sorting, and recycling infrastructure for flexible post-consumer packaging throughout Europe.

Alliance to End Plastic Waste organized ALL_TOGETHER GLOBAL CLEANUP campaign to free nature from waste. Storopack's employees helped in this project during autumn 2020 by collecting 5,183 pieces of plastic.




STOROPACK – PERFECT PROTECTIVE PACKAGING

Wherever in the world you send your products, we want them to be well protected while in transit.

SUSTAINABILITY MEANS TRUSTING NATURE

New, more sustainable raw materials are a great way to protect the environment and natural resources. This is why many of our products are made using renewable or recycled materials and can be recycled themselves after use.

 **More about Sustainability and our full Sustainability Report:**
www.storopack.com/sustainability

CONTACT US

Storopack Deutschland GmbH + Co. KG

Untere Rietstrasse 30
72555 Metzingen
Germany

Africa & Middle East	+49 7123 1640
Asia-Pacific	+852 3421 2392
Europe	+800 7867 6722
North America	+1 800 827 7225
South America	+55 11 5677 4699

info@storopack.com
www.storopack.com