

ESG and EU Taxonomy

How does Lindner support the implementation of the EU taxonomy in new construction and refurbishment?

Environmental Objectives of the EU Taxonomy

-  climate protection
-  transition to a circular economy
-  limitation of environmental pollution
-  protection of water and marine resources
-  protection of biodiversity and ecosystems
-  adaption to climate change

Sustainable Conditions

- 1. Contribution to a climate objective
- 2. No significant harm
- 3. Compliance with minimum social safeguards

Support from Lindner

Product

-  CO₂ footprint via EPDs*
-  efficient thermal insulation
-  energy-efficient fit-out products
-  proven low-emission
-  LinLoop business models
-  flexible and demountable

Manufacturer

-  declaration under REACH Regulation
-  low-emission construction site
-  on-site waste management
-  code of ethics, statement of principles

* Environmental Product Declaration



Your Advantages at a Glance

We close the loop – literally!

The Lindner Group is the only provider on the market that covers the entire value chain: We develop, advise, produce, construct, and also deconstruct, refurbishing previously used products to reintegrate them into a new cycle.

- flexible, modular products and services for multiple uses
- high recycling and reuse rates
- reduced resource, energy, and material consumption
- cost efficiency through reduced material use and lower costs, decreased disposal expenses, and potential time savings in renovation and redesign
- lower CO₂ emissions and improved environmental footprint

If you would like to learn more about circular construction with Lindner, please feel free to contact us at: nachhaltiges.bauen@Lindner-Group.com



LinLoop

Circular Room Concepts by Lindner

LinLoop

Fit-out in the Loop

With LinLoop, Lindner offers future-proof solutions for interior fit-outs and facades that can be flexibly designed, adapted, and rebuilt while balancing economic and ecological requirements.

LinLoop includes:

- **ReUsed Products/Refurbished Products**
Reversible system products for complete interiors and facades, largely certified to the Cradle to Cradle® standard, designed for reuse and continued use with no end-of-life
- **Circular Business Models**
Take-back of used fit-out products, return options upon purchase, as well as rental models including services under the concept of “Interior Fit-Out as a Service”
- detailed **Environmental Product Information** and **life cycle assessments** in line with the EU taxonomy and climate-conscious construction, as well as for Green Building certifications



Environmental Product Declaration/EPDs

The foundation for a better environmental footprint of your building

With verified Environmental Product Declarations (EPDs) and comprehensive, legally-binding self-declarations, we provide well-founded sustainability information at the product level – including detailed data on material composition, CO₂ footprint, VOC emissions,

recycling content, circularity, and other environmental indicators.

As a practical addition to verified EPDs, **Lindner self-declarations** give planners, architects, and clients guidance and planning security already in the design phase.

By integrating ESG aspects and the requirements of the EU taxonomy, they provide a foundation for Green Building certifications and sustainable procurement processes.

Lindner Self-Declarations

The self-declarations are prepared according to ISO 14021, including comprehensive environmental information for planning, quotations, and building certifications.

NEW: From version 5.1, they also include ESG and EU taxonomy content

information on raw materials material specifications

product life cycle overview

production & installation
→ use → dismantling

phase-specific information regarding

♻️ circular construction

🌱 CO₂ footprint

🏠 healthy construction

certification systems and documentation (DGNB, LEED, PCDS)



Find out more about circular construction at Lindner:

