

Product Sustainability

More from wood. More Transparency.

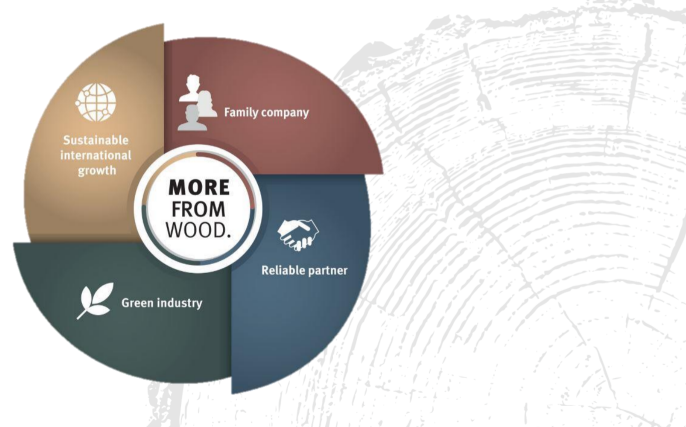


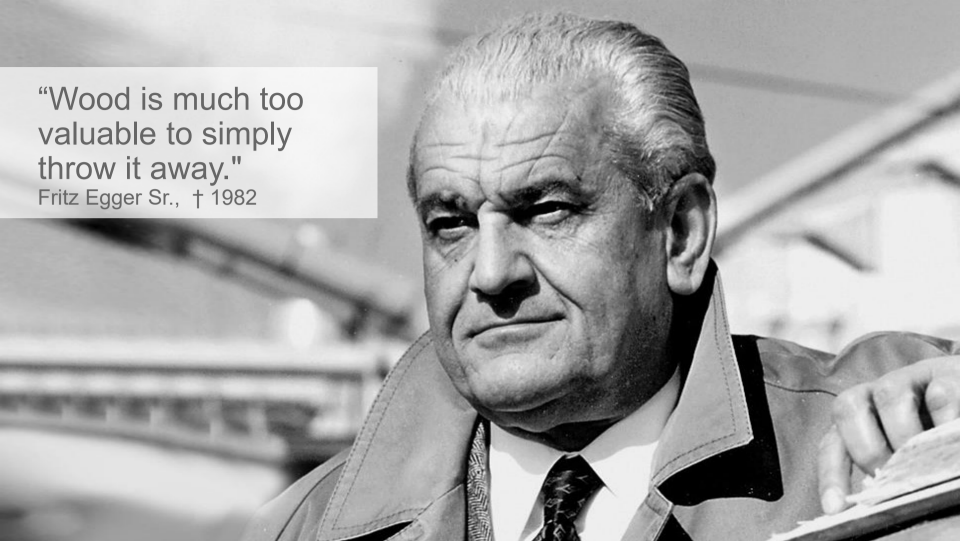
EGGER at a glance





What sets us apart at EGGER







A highly respected family company



The ownersFritz (left) and Michael Egger



The Group Management (f.l.t.r): Thomas Leissing (CFO), Frank Bölling (CSCO), Michael Egger Jr. (CSO), Hannes Mitterweissacher (CTO),



"Sustainability is the fundamental guiding principle for our daily actions."









We stand for the responsible use of wood as a valuable resource.

Wood as a material is the ideal climate protector - thanks to sustainable forest management.



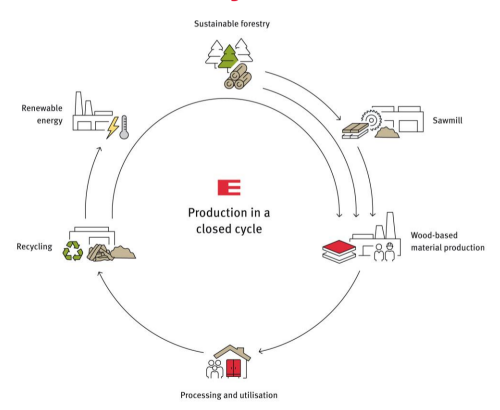
We mainly use wood from the circular economy that has already had several lives.

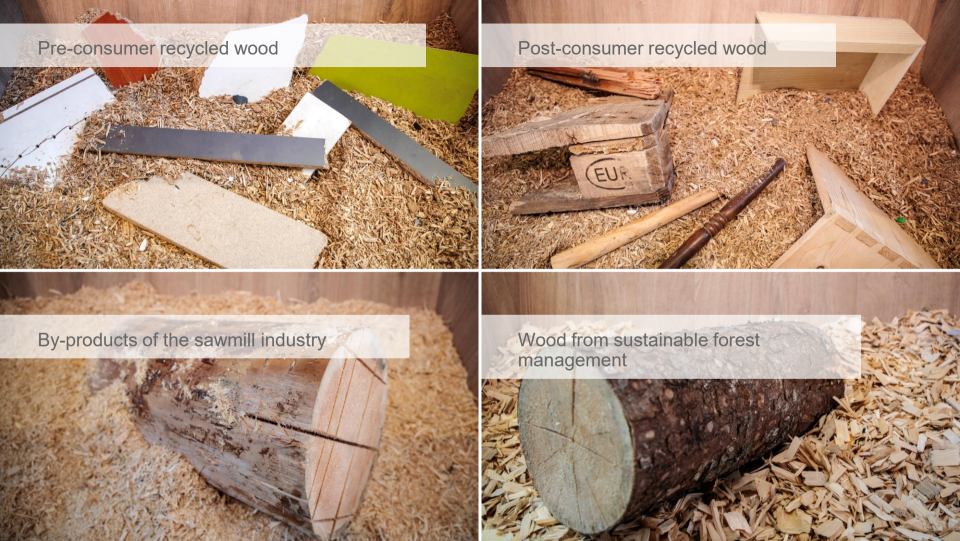
We utilise wood in the best possible way with closed cycles.





Our production in a closed cycle







We contribute to protecting and preserving the future

69 % of the energy we use is generated

from renewable sources.

86 % of all materials used in our products are made from renewable raw materials.

65 % of the wood used in our wood-based materials comes from by-products or recycling.

In 22 (=all) plants there are systems for the generation of renewable energy.

72 % of our products are recyclable.

Our products saved **7.1 million** tonnes CO₂ last year.

Our sustainability ambition is clearly documented with facts.

Transparency in the annual financial and sustainability report





We are explicitly committed to the Net Zero target by 2050



- An ambitious **climate strategy** to reduce our Group-wide carbon footprint.
- In line with the Paris Climate Agreement, with milestones and interim targets
- Reduction targets by 2030:

Scope 1

Reduction of direct emissions from our plants by at least

30%

Scope 2

Reduction of indirect emissions through purchased energy by at least

40%

Scope 3

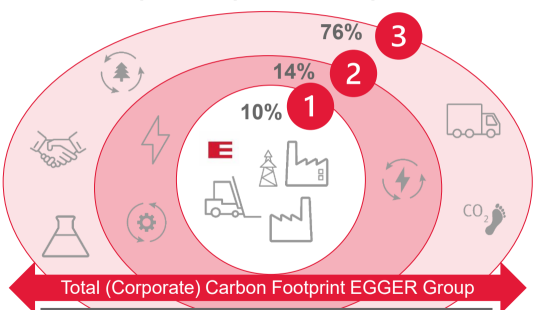
Reduction of indirect upstream and downstream emissions by at least

10%



A Corporate Carbon Footprint

What are Scope 1, Scope 2, and Scope 3?



The carbon footprint of EGGER products directly influence the customers' scope 3.



Scope 1

Scope 1 deals with EGGER's own emissions, e.g. own energy production or emissions from own car fleet.



Scope 2 deals with emissions from purchased energy.

Scope 2

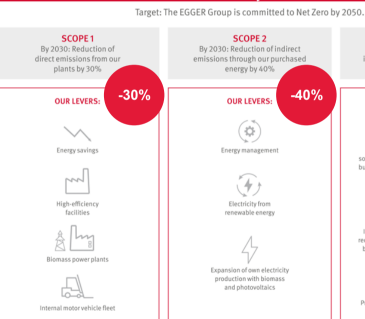
Scope 3 considers all other indirect emissions related to the company's activities, e.g. emissions related to our

purchased chemicals



We are explicitly committed to the Net Zero target by 2050







The EGGER way to Net Zero





Most recent / current investments

Renewable energy



Unterradiberg (AT), 02/2024



Plant is now free of natural gas

Circular economy



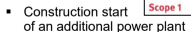
Urbania (IT), 04/2024



- Majority stake in recycling company
- First own recycling collection site in Italy



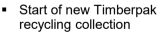
St. Johann (AT), 03/2024 – Q1/2026

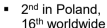


- 80 mio. EUR investment
- Heat and electricity from biogenic fuels



Gdańsk (PL), 04/2024









Scope 2



Investment focus: Renewable energy

We make sure that our products are manufactured in a climate-friendly way



Highly efficient systems for generating energy from biomass



Photovoltaic systems for the utilisation of solar energy





Investment focus: Circular economy

Thanks to modern methods, we make the best possible use of wood



Highly developed systems for processing recycled wood



New recycling collection points (Timberpak)







"We produce responsibly in all our plants and inspire people all over the world with our products."



Our Timberpak locations

Our first Timberpak site was established in Leeds (UK) back in 2000. We now acquire 115,000 tonnes of waste wood there annually.

The collected material is pre-sorted in the Timberpak sites and prepared for transport to the production plants.



We are part of the local community

The "EGGER runs" initiative: Together we run for a good cause



EGGER donates **5 Euro** for every kilometre ran



Over **360,000 kilometres** have been run since 2010, raising **1.8 million Euro in donations**





We are represented worldwide

... with more than 11,000 employees in 22 plants and 19 sales offices

