

PERFORMANCE YOU TRUST. SUSTAINABILITY YOU NEED.

**GERDAU
NEWECO**™



Gerdau NewEco steel is produced with low embodied carbon to accelerate your decarbonization journey.

 **GERDAU**
Shape the future

Gerda NewEco Committed to the future

Decarbonization is a strategic decision for companies that want to stay competitive today and relevant tomorrow. Gerda now offers a product to support you in achieving your sustainability goals.

Gerda NewEco was created to be part of the steel value chain's decarbonization journey, offering products with **a smaller carbon footprint.**

As a result of its sustainable production matrix, Gerda currently has one of the lowest greenhouse gas emissions intensities, **significantly lower than the global industry average.***

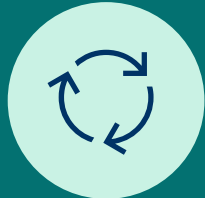
CLEAR SOLUTIONS FOR
A SUSTAINABLE TOMORROW



*Source: worldsteel

How is Gerdau NewEco steel produced?

Steel with lower emissions intensity, proven in practice.



Recycled Raw Material

Sustainable products made from ferrous scrap.



100% Renewable Electricity

Production is powered by renewable energy from certified sources.



Transparency

Industry-aligned methodology with third-party audited data

Gerdau's commitment to climate change.

One of the

➤ **largest ferrous scrap recyclers**

in the Americas.

➤ **6 million tons**

scrap is transformed annually into a wide range of steel products in the US and Canada.

➤ **100% of the steel**

produced by Gerdau in North America is scrap-based.



Steel is endlessly recyclable and gives society a more sustainable future.

Driving Sustainable Results for Those who Build the Future

We are driven by the purpose of generating sustainable economic growth for our customers. We work every day to turn this commitment into tangible results.



To learn about our products, reach out to your Gerdau sales contact.