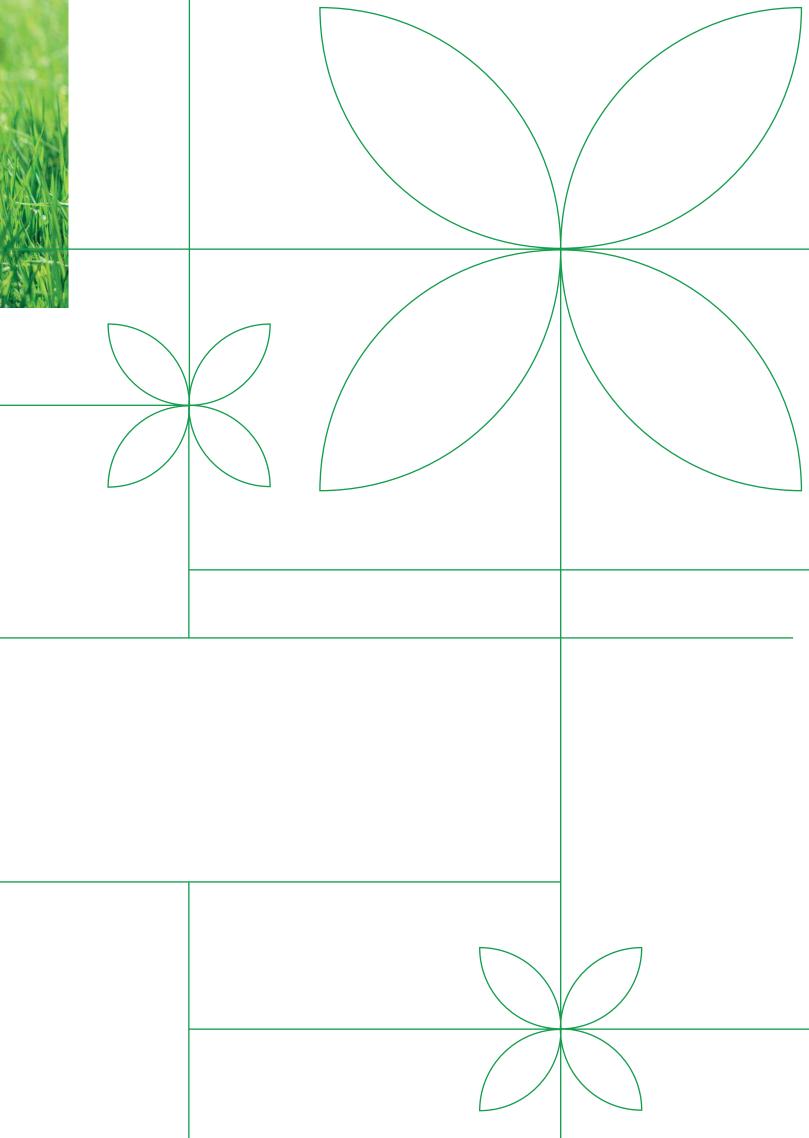
Get Greener with Interpipe Green

INTERPIPE

www.interpipe.biz



Interpipe is a global steel pipe and railway products manufacturer. The Company supplies its products to customers in 80 countries around the world – oil and gas companies, construction groups, leading mechanical engineering enterprises, and national railway operators.

As a responsible business we pay special attention to minimizing the impact of our activities on the environment and maintaining sustainable approach.

Our main goal in the field of combating climate change is to reduce direct and indirect emissions of greenhouse gases and pollutants as much as practically possible.

Thus, we created the **Interpipe Green brand** to share with customers and stakeholders our drive **to make the world Greener**.



Introducing Interpipe Green

Interpipe Green is an Interpipe brand for low-carbon products fully made from in-house produced recycled steel – steel billets, steel pipes and railway wheels.

Interpipe Green **has lower GHG emissions intensity** compared to other steelmakers. Our products could improve environmental performance and sustainability for partners and customers.

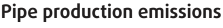
Lower emissions during our production processes mean **low supply-chain emissions** for you.

Low-carbon finished products



Steel production emissions

- < 110 kg/ton
- < 230 kg/ton





< 300 kg/ton

< 210 kg/ton

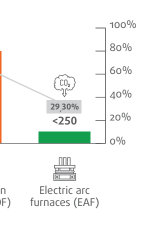
📩 Scope 1 (GHG emissions during production)

Scope 2 (CO2 emissions from the generation of electricity used during production)

pleeuel:

ical task of reducing emissions er, Interpipe's direct GHG emissions tory requirements set for 2030.

novative EAF complex, that emits ther greenhouse gases.



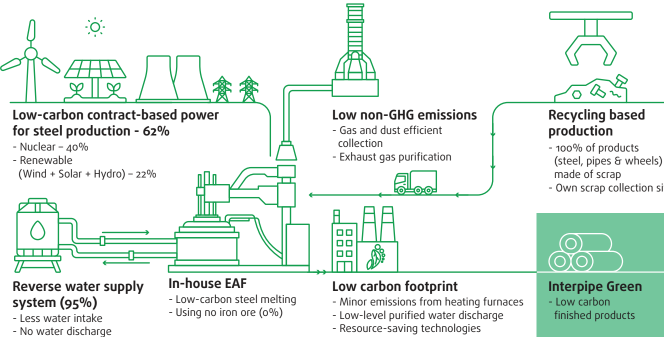
Production routes shares n the world,%

Sustainable production process

Interpipe production processes today are fully based on general principles of the circular economy.

Vertically integrated structure allows us to control product quality

and emissions level at every stage: from raw materials manufacture to delivery of final products to customers.



- Waste management







Interpipe Green - Low carbon finished products



Getting Greener: Interpipe Decarbonization Road

There is no single answer to the question, **"When did Interpipe become green?"**, because decarbonization is a long road we are willing to take for a better future.



2006

Green Decision was made to switch to EAF steel production



2007

Construction of the plant was announced and an agreement with Danieli was signed



2011

Recycling infrastructure was launched as Interpipe opened scrap procurement sites



Jan. 2012

Innovation on the Go EAF was launched



Nov. 2012

Start of Clean Era Old OHF steel melting site was decommissioned



2021

Fit to Meet Green Deal Interpipe declared achievement of the first Green Deal target



2024

Vital Today Join us today and Get Greener

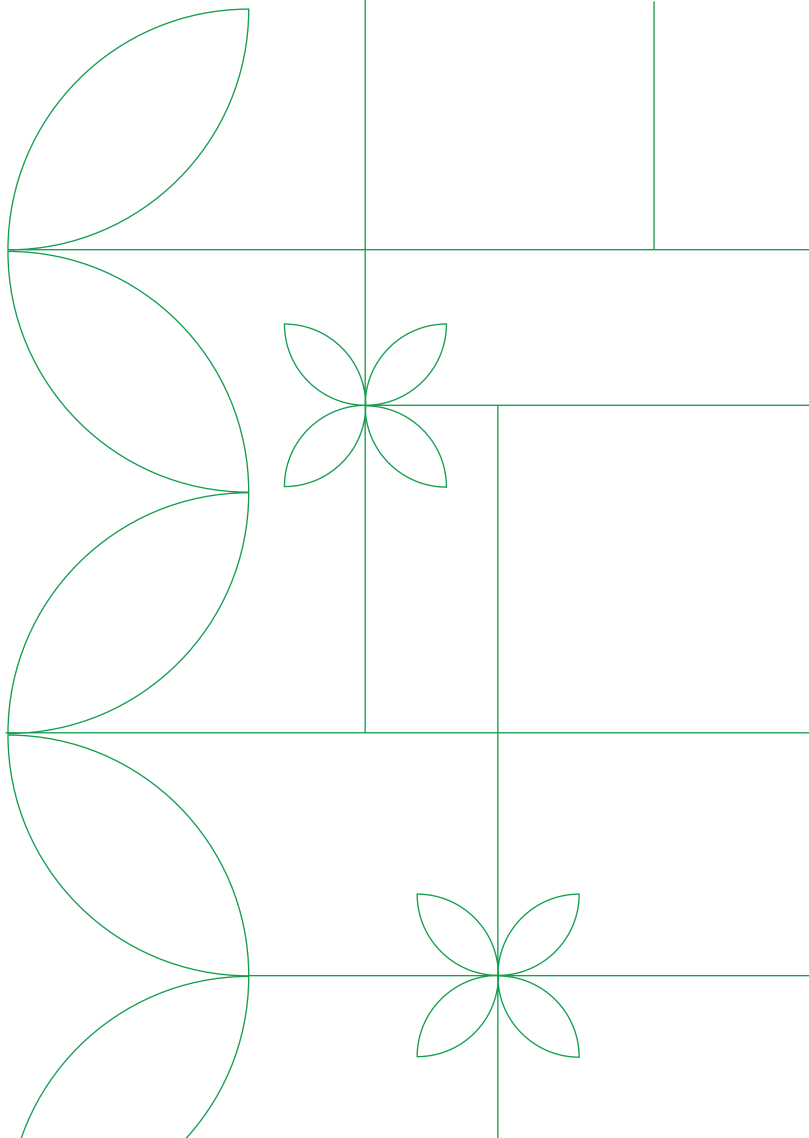


2050

Climate Neutral is our main goal for 2050

YesterdayInterpipe developed a global project
to join world's green movement in early 2006.TodayRecycled steel billet covers 100% need
for the pipe and railway wheel production
under Interpipe Green brand.

<u>Tomorrow</u> At Interpipe Group we are committed to the implementation of the European Green Deal. We aim to become **climate neutral by 2050.**



Getting Greener is an exciting journey Join us on the Road **to Greener World**



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