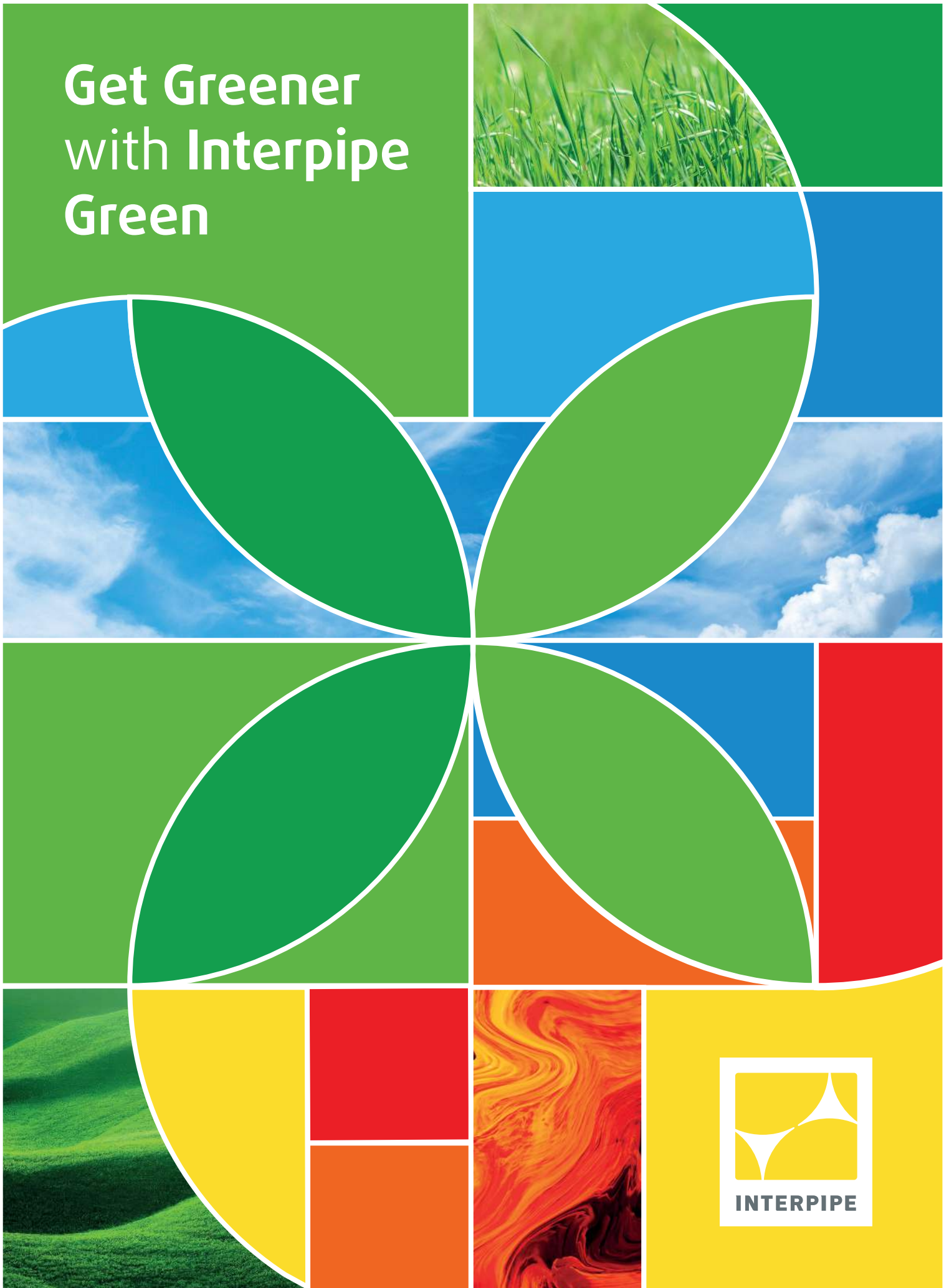
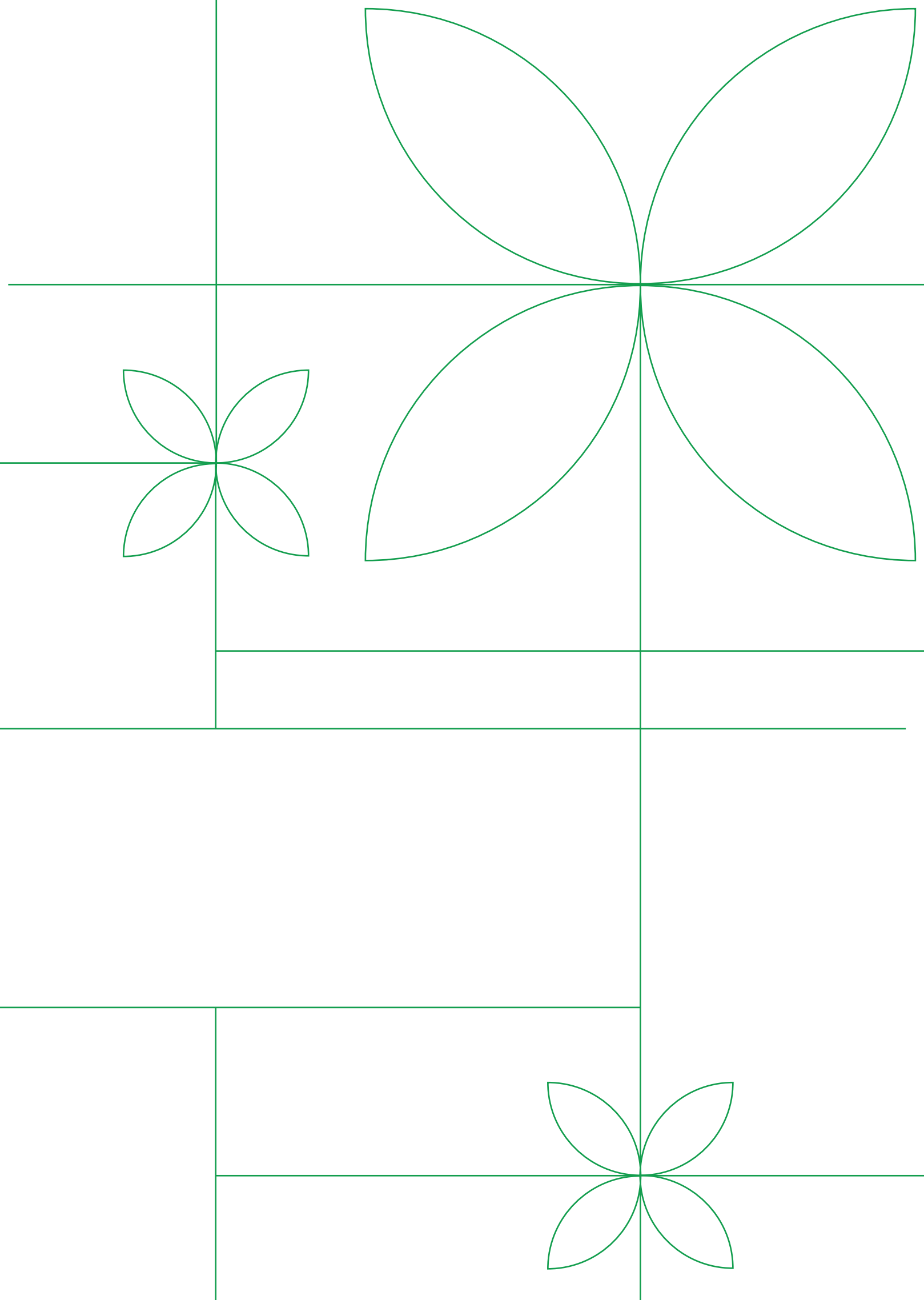


# Get Greener with Interpipe Green





# Interpipe fully takes on a green approach

**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.**



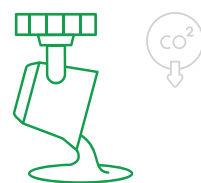
## Introducing Interpipe Green

**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.

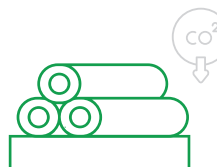
### Low-carbon finished products



#### Steel production emissions

 < 110 kg/ton

 < 230 kg/ton




#### Pipe production emissions

 < 300 kg/ton

 < 210 kg/ton

 Scope 1 (GHG emissions during production)

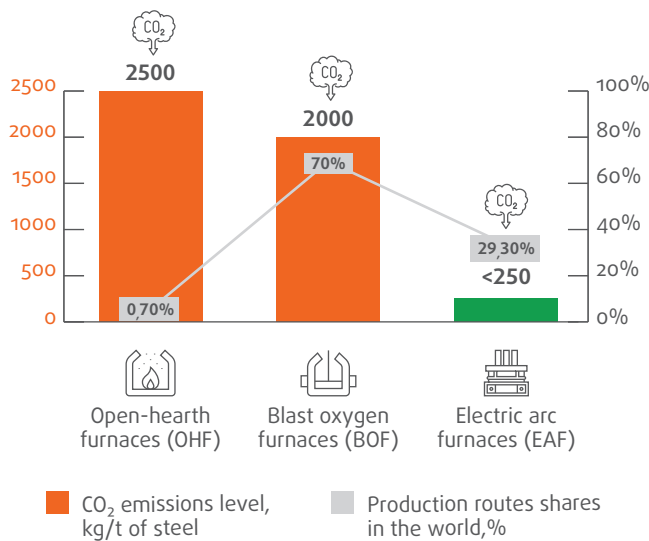
 Scope 2 (CO<sub>2</sub> emissions from the generation of electricity used during production)



# How did we become Greener: Innovative Technology

World's steel industry faces a critical task of reducing emissions in the upcoming decades. However, **Interpipe's direct GHG emissions are already lower** than EU regulatory requirements set for 2030.

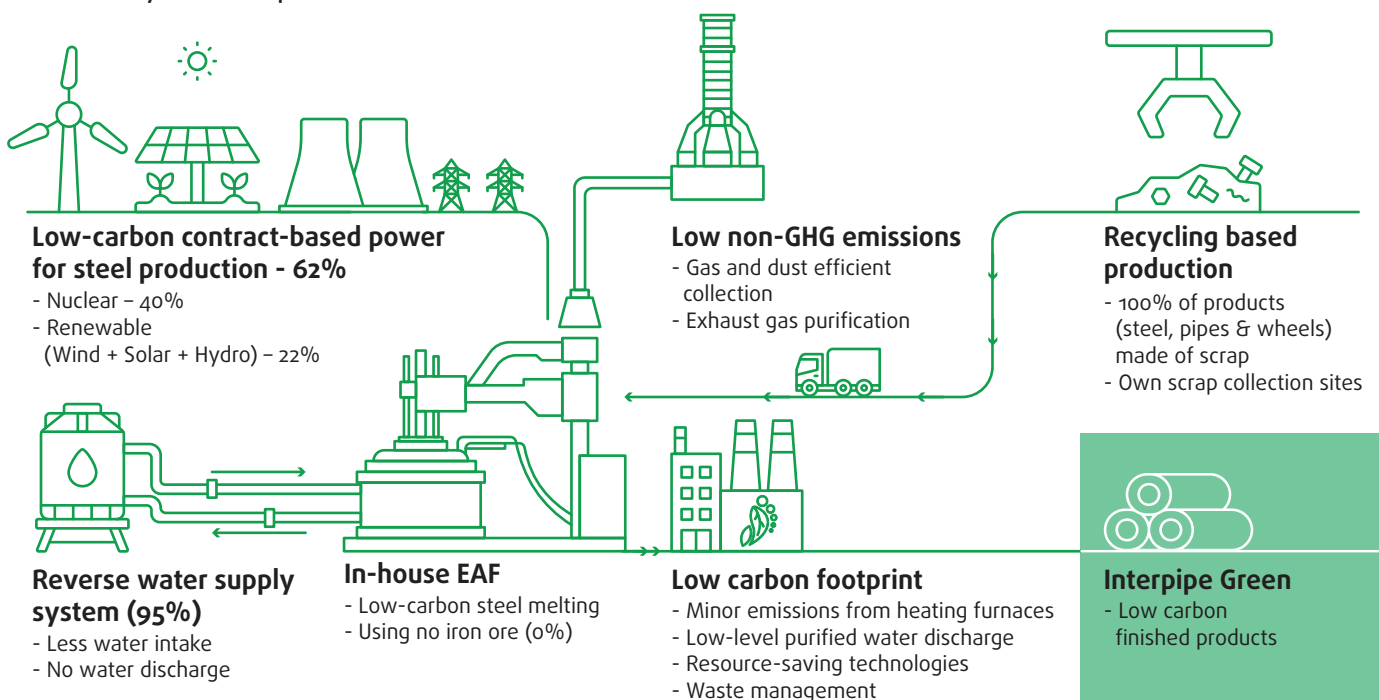
In 2012, Interpipe launched an **innovative EAF complex**, that emits **the lowest amount of CO<sub>2</sub> and other greenhouse gases**.



## 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.





# Interpipe Green creates opportunities



## For Customers

To reduce Supply Chain emissions (Scope 3)



## For End-users

To get a High-Quality Product



## For Partners

To create a Sustainable Business









At Interpipe we believe in **continuous development** for reaching sustainable goals.

Development that meets the needs of the present without undermining the ability of future generations to meet their own needs – that is **the Sustainability** for us.

In 2022, Interpipe expanded the assessment of the impact of the implementation of the Carbon Border Adjustment Mechanism and identified **priority directions for further decarbonization**:

- ✔ further reduction of the specific natural gas consumption for the finished products manufacture
- ✔ creation of an automated gas control and accounting system
- ✔ increasing the share of purchases of carbon-neutral and renewable electricity.

Setting **appropriate targets** and integrating climate change issues into decision-making at all levels of governance is an important component in meeting our commitments.

	Common steel production	Interpipe Green
Raw material	 Iron ore	 Recycled steel scrap <input checked="" type="checkbox"/>
Furnace	 Blast Oxygen Furnace	 Electric Arc Furnace <input checked="" type="checkbox"/>
Power	 Mixed high-carbon electricity	 62% low carbon and renewable electricity <input checked="" type="checkbox"/>
Energy for heating	 High consumption of natural gas, as well as coke oven gases and BFG	 Reduced natural gas consumption <input checked="" type="checkbox"/>

# 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

### Yesterday

Interpipe developed a global project to join world's green movement in early 2006.

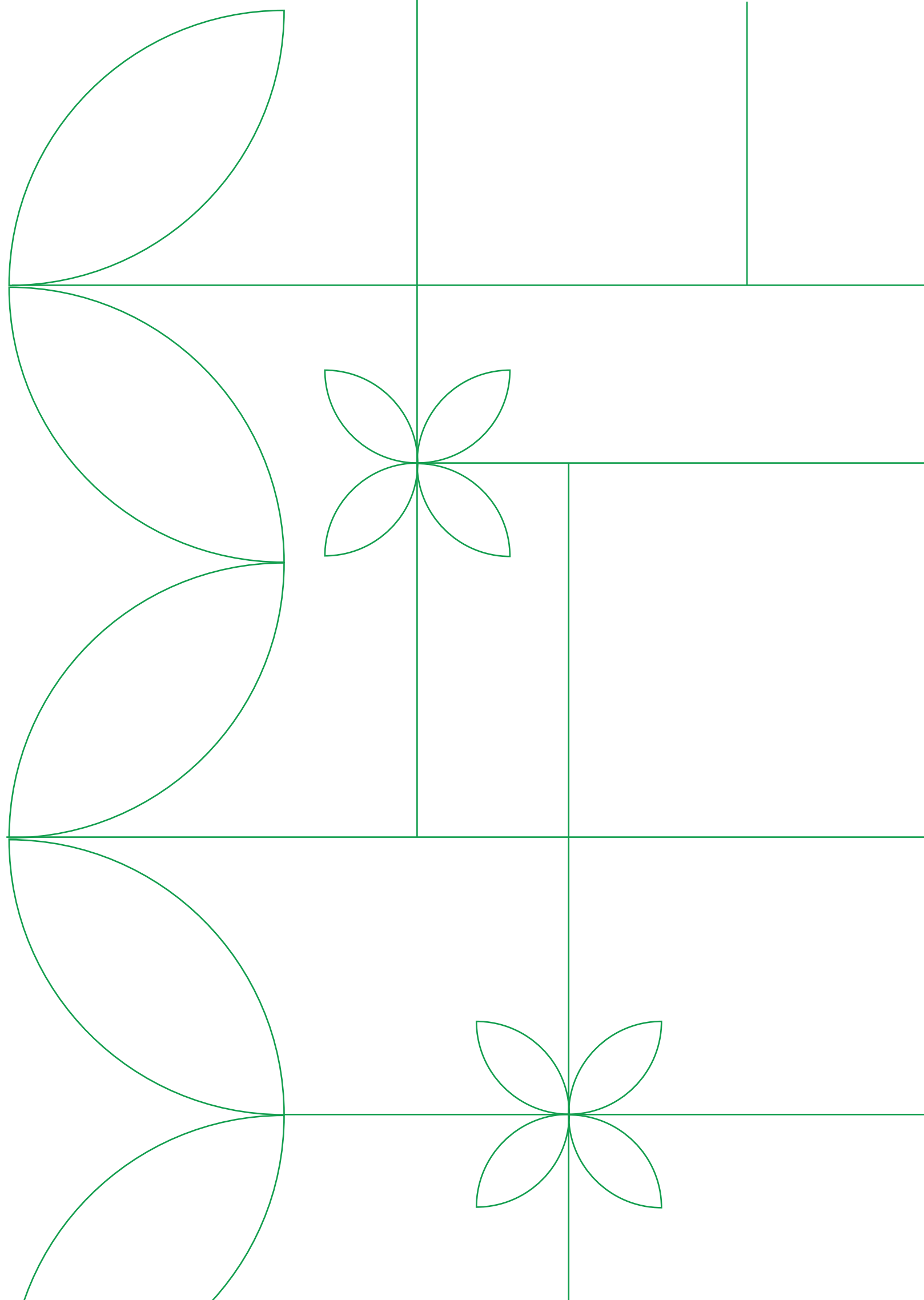
### Today

Recycled steel billet covers 100% need for the pipe and railway wheel production under Interpipe Green brand.

### Tomorrow

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**



**INTERPIPE**

**Get Greener  
with Interpipe Green**