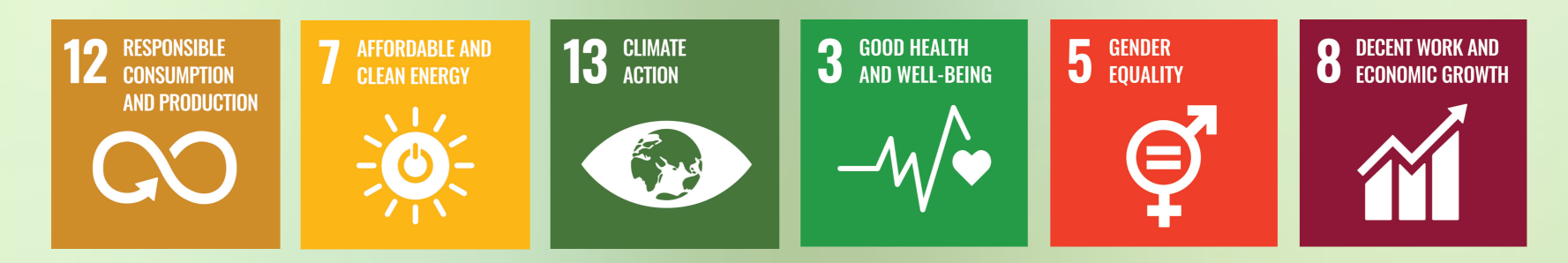
# **CELSA UK, (CELSA Group)** THE FIRST CIRCULAR SUPPLY CHAIN

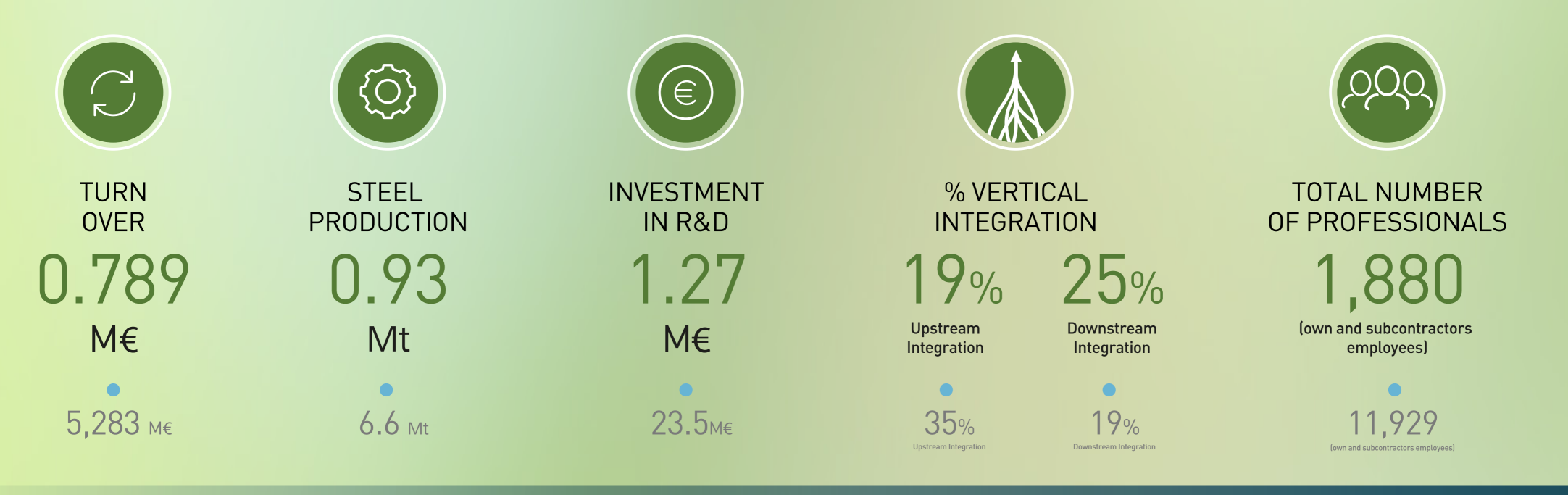


We produce circular and low-carbon steel from scrap and using the electric furnace technology. We aim to be Net Positive by 2050, driven by the sustainable development goals and focusing on six of them. Our Sustainability Roadmap 2021-2050 is fully integrated into the business strategy.



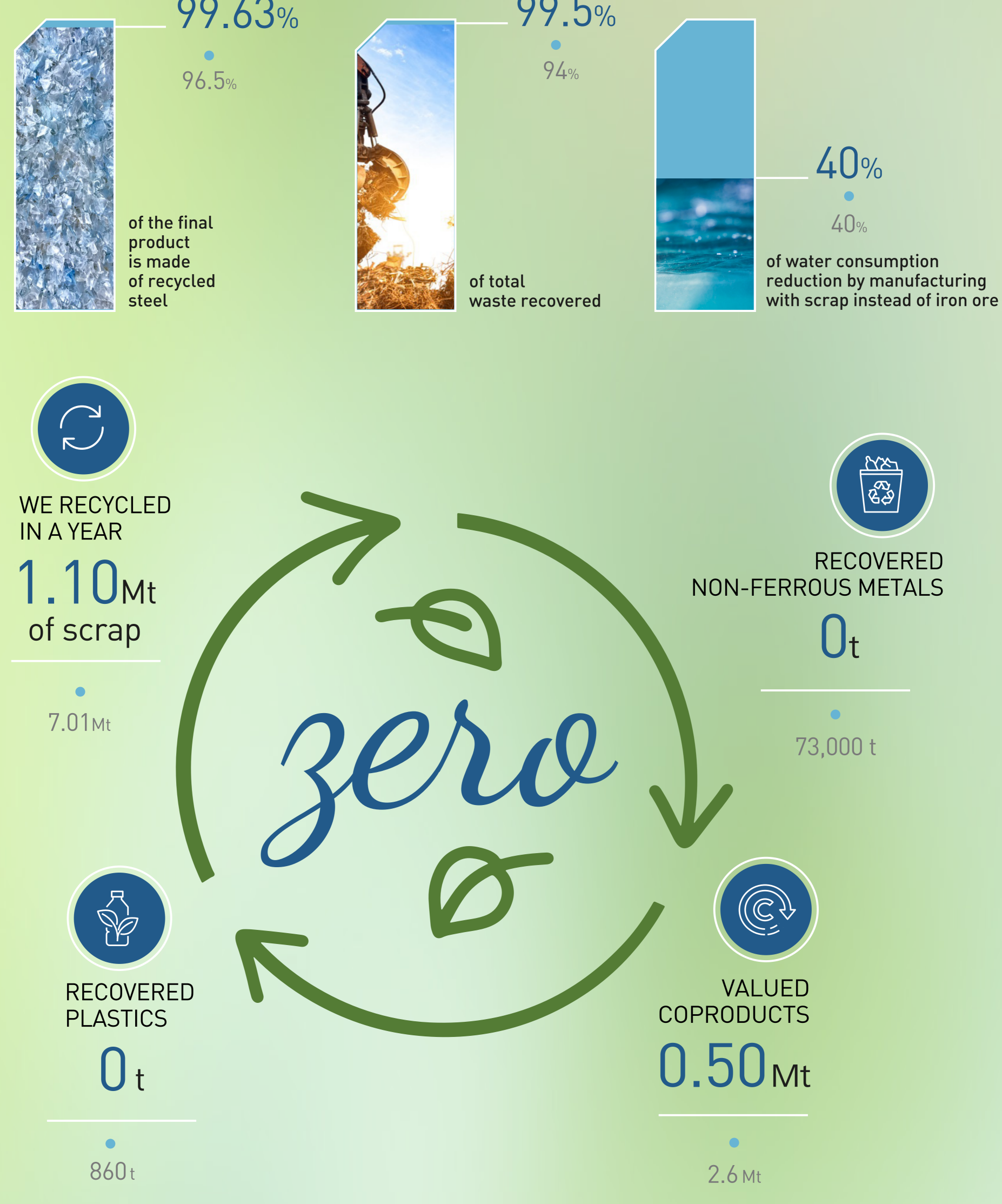
## **OUR YEAR IN FIGURES**

We are second manufacturer of long steel products in Europe and the most diversified and vertically integrated European producer.



# **1. WE ARE CIRCULAR**

We are an integrated group with a completely circular industrial process











#### 2. COMMITTED TO CLIMATE

#### We work to be a Net positive company by 2050

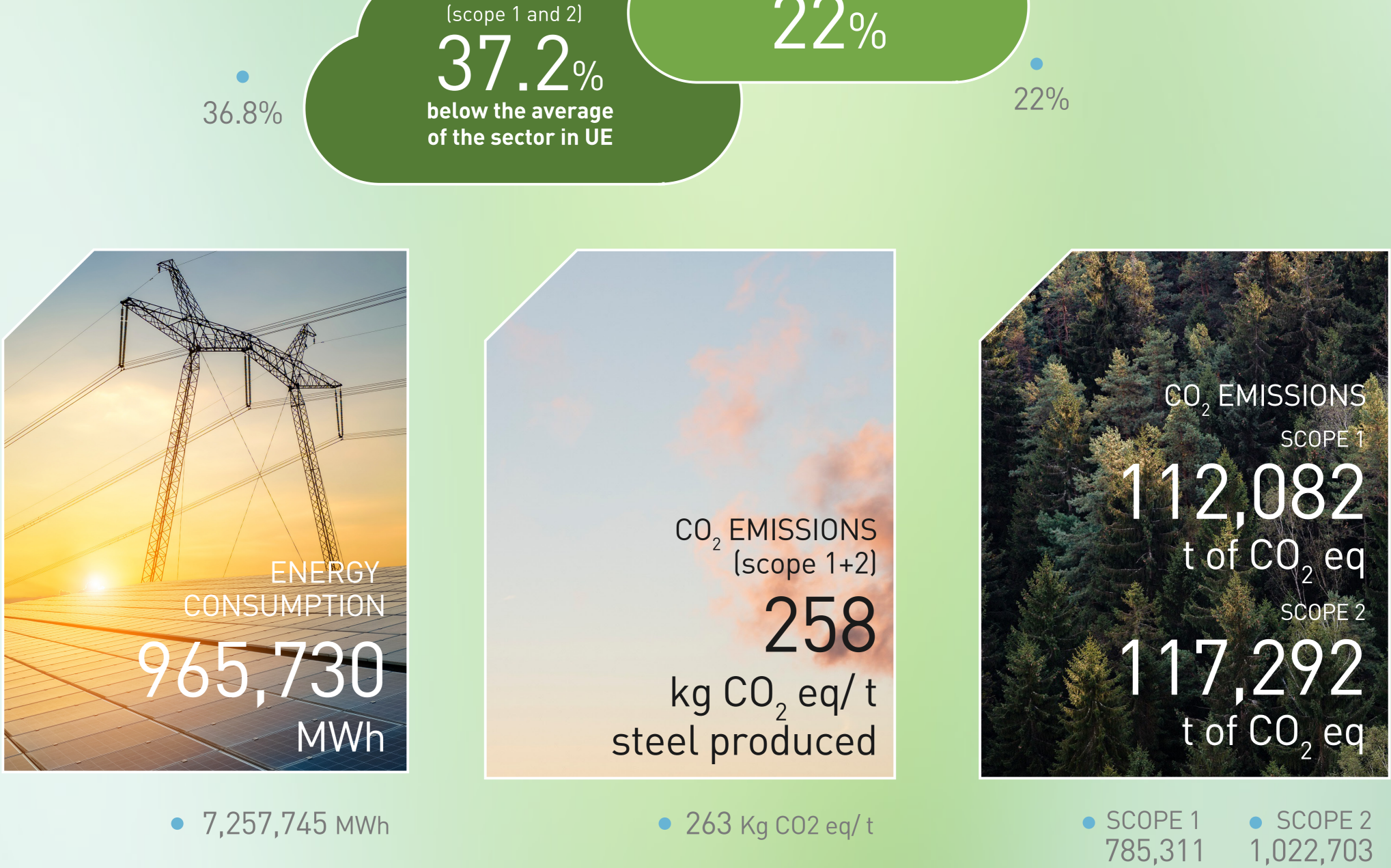
The activity carried out in our steel mills in Spain, France, Poland, and Norway is elegible as an activity included in the EU Taxonomy of Climate Change Mitigation for steelmaking.



t of CO2 eq

t of CO2 eq

**CO**<sub>2</sub> emissions reduction (compared to 2015)



### **3. COMMITED TO PEOPLE & THE LOCAL COMUNITY**

Our priority is the safety and health of our professionals. Goal: to become zero accidents company



#### **4. PLANET ANNUAL SAVINGS ACHIEVED** THANKS TO THE CIRCULAR AND LOW EMISSIONS

The emission of 1.76 million tons of  $CO_2$ 

comparable to those generated by 0.38 million cars running for a year (24/7)

> **12** Mt

consumption of 2,253 GWh/year of electricity

The

the equivalent of the consumption of a city of 0.7 million inhabitants in a year

16,700 GWh/year

The consumption of 2.58

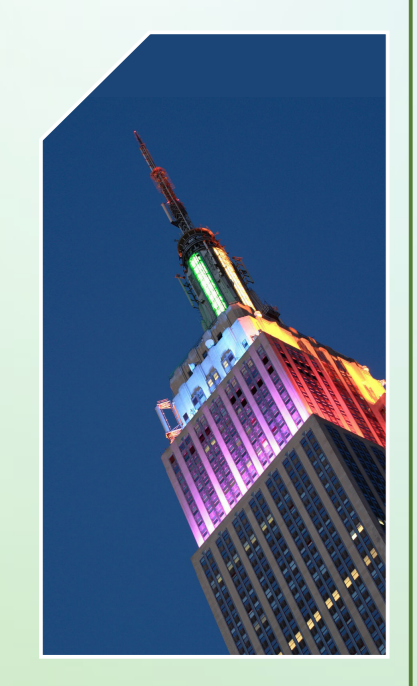
million m<sup>3</sup> of water



which is comparable to a city of 2,575,602 inhabitants in a year

**17**Mm<sup>3</sup>

1.84 million m<sup>3</sup> of natural resources



equivalent to 1.8 Empire State Buildings

13.1Mm<sup>3</sup>



Data extracted from the Celsa Group's 2021 Sustainability Report verified by a third party