Division	Best in class emissions in kg CO ₂ per ton of crude steel*
Engineering Steel	~36
Tool Steel	~106
Stainless Steel	~145

We offer a range of green steel products to address the needs of our customers. We facilitate trust by providing sustainable products with a fully transparent carbon footprint and thus allow customers to fully assess and control their upstream emissions.

Sustainable steel production runs in our DNA. We believe it is our responsibility to contribute to a better, greener and more sustainable world. Our green steel approach builds on sustainable steel production, circular economy and low-carbon energy sources.

Green Steel for a future that matters

Green Steel product portfolio Empowering your solutions

Green Steel

*.agerave viterage. to 83% less carbon emissions than the The result is a product offering with up by driving recycling and circular economy. with electric arc turnace technology, Swiss Steel Group produces steel solely

Green Steel Climate+

lower carbon tootprint. or solar, and therefore carry an even renewable sources, such as hydro, wind duced with electrical energy solely from Steel Climate+. These products are profurther, Swiss Steel Group offers Green For those who want to push sustainability

Green Steel Stainless

use of primary alloys. enterials by up to 90% by avoiding the We reduce emissions from purchased trom 95% or more recycled materials. tomers stainless steel products produced Green Steel Stainless+ offers our cus-

stainless steel); Source: Worldsteel Sustainability Indicators 2022 *Industry average: 1,910 kg COs/t crude steel cast vs. Swiss Steel Group year 2022: 200 kg COs/t crude steel cast in Scopes 1+2 and Scope 3 ranging from 121 kg COs/t (engineering steel) to 2,075 kg COs/t steel cast in Scopes 1+2 and Scope 3 ranging from 121 kg COs/t (engineering steel) to 2,075 kg COs/t

Swiss Steel Group

Together.

communications@swisssteelgroup.com swisssteelgroup.com



powered for Green Steel Energy for tomorrow

and monitored. gets are set, and energy measures planned, implemented naces. On this basis, strategic and operational energy tarenergy from low-carbon sources for our electric arc furthe energy mix we use. Today, we mainly use electrical process. We are continuously working to improve Steel production based on scrap is an energy-intensive

Electrical energy from renewable sources

%**EE**~

Electrical energy from low-carbon sources

%22~



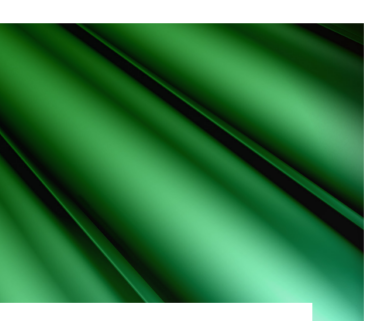








Green Steel For a sustainable future



the greener steel Electric Arc Furnaces –

scrap in electric arc furnaces. produce steel in blast furnaces. The other is to use steel production: One is to use iron ore and coking coal to Generally, there are two established methods of steel

sites even exclusively. on electrical energy from low-carbon sources, at some large amounts of electrical energy, we mainly operate almost no direct emissions. Because EAFs require duction does not require coking coal and hence produces making already today. Our EAF and scrap-based pro-Swiss Steel Group applies the technology of future steel-By exclusively operating electric arc furnaces (EAF),



Below the World Steel Mix

*Industry average: 1,910 kg CO₂/t crude steel cast vs. Swiss Steel Group year 2022: 200 kg CO₂/t crude steel cast in Scopes 1+2 and Scope 3 ranging from 121 kg CO₂/t (engineering steel) to 2,075 kg CO₂/t



(stainless steel): Source: Worldsteel Sustainability Indicators 2022

200

Swiss Steel Group Mix (scopes 1+2)

1,910

World Steel Mix (scopes 1, 2 and partially 3)

CO₂ footprint (kg CO₂ per ton of steel produced)

A greener future starts with Green Steel

from waste to value closing loops

we produce our steel. scrap, making us a key recycler in the countries where as steel. Swiss Steel Group produces solely from steel While often underestimated, no material is as sustainable

we need from mining. each individual chip of scrap and the fewer primary alloys is sorted, the better we can use the alloying contents of tion to precise scrap sorting. The better our steel scrap locally as possible, favor rail transport and pay close attenlaking sustainability serious, we source our scrap as



recycled metallic input materials

~2,000,000 t

Scrap used per year

Green Steel -For a sustainable future

Striving for more –

We continue our pioneering efforts in Green Steel

powering our customers with high quality sustainable products. Swiss Steel Group has committed to the Science Based Targets initiative and is

currently validating its decarbonization targets in

line with the climate target to limit global warming

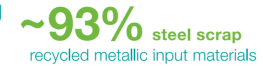
SCIENCE

by reducing our environmental footprint and em-

Our mission

to 1.5°C.

Sustainable steel production based on EAF technology is part of our DNA. As such, Swiss Steel Group empowers customers with materials with a carbon footprint well below the industry average. Our green steel builds on circular economy and low-carbon energy sources. We facilitate trust by transparently disclosing our carbon footprint and thus help our customers achieve their decarbonization targets. Yet we continue to strive to further reduce our environmental impact – until Swiss Steel Group stands for zero emissions steel.



Filtering of the exhaust air Extraction of zinc for brass alloys and

electroplating plants



Electric arc furnace slag is reusable in road construction

PRODUCTION

CO₂ emissions

kg CO₂ per ton of crude steel produced

1,910

World Steel Mix (scopes 1, 2 and partially 3)*

200 Swiss Steel Group (scopes 1+2)

RECYCLING

Recycling of metals incl. stee



*Industry average: 1,910 kg CO2/t crude steel cast vs. Swiss Steel Group year 2022: 200 kg CO2/t crude steel cast in Scopes 1+2 and Scope 3 ranging from 121 kg CO₂/t (stainless steel); Source: Worldsteel Sustainability Indicators 2022

