

Green Steel CO2-reduced Tin



In today's environmentally conscious market, packaging solutions must align with sustainability goals without compromising on quality or functionality. Hoffmann's CO2-Reduced Tin, crafted from Green Steel, offers an innovative answer to these demands. This EcoDesign tin not only significantly reduces carbon emissions but also upholds the highest standards of safety, durability, and consumer appeal.

The EcoDesign Advantage

Hoffmann's CO2-Reduced Tin is crafted using Green Steel, significantly reducing the carbon footprint associated with traditional tin production. We source CO2-reduced material and produce our tins in Switzerland with 100% renewable electricity, while employing our decarbonization program. By bringing together raw materials, renewable energy and leading expertise, our ultimate goal is to bring emissions down to zero. This sustainable approach helps businesses meet the growing consumer demand for environmentally responsible products, making it an ideal choice for companies dedicated to reducing their environmental impact.

With our commitment to innovation and sustainability, our CO2-Reduced Tin is the ideal choice for forward-thinking companies looking to combine environmental responsibility with exceptional quality.

Trusted Partners



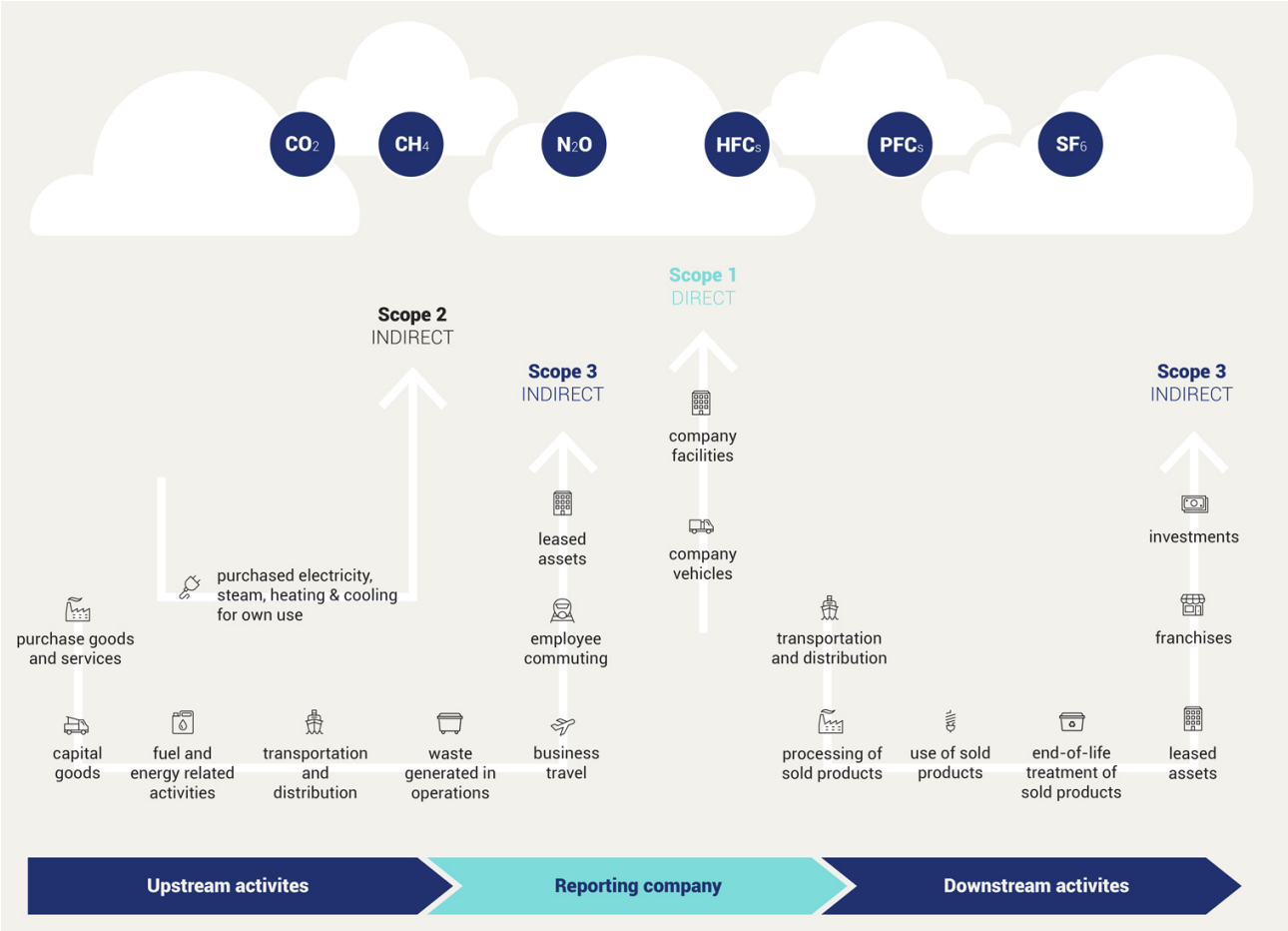
Why using green steel packaging?

- High quality steel made in Europe
- No compensation certificates – real savings!
- Carbon-reduced packaging certified by 3rd party
- Directly applicable to your Scope 3 initiatives (GHG Protocol)

Contribute to your Scope 3 improvements

All of the initiatives we drive in sourcing carbon-reduced material and green production can be applied directly on your Scope 3 **GreenHouse Gas (GHG) Protocol scopes and emissions**. We are still collecting and certifying data, but later this year we will be fully ready to show you the effective carbon impact of your packaging throughout your supply chain.

Overview of GreenHouse Gas (GHG) Protocol scopes and emissions across the value chain



Scope 1 - Direct

Greenhouse gas emissions from sources owned or controlled by your company. (e.g. site fuel combustion, process emissions or fugitive emissions)

Scope 2 - Indirect

Greenhouse gas emissions resulting from the generation of electricity, heat of steam purchased by your company

Scope 3 - Indirect

Greenhouse gas emissions from sources not owned or directly controlled by your company in the value chain. This means, for example, the comprehensive sourcing of steel packaging at Hoffmann and its certified suppliers.

Specifications

MATERIAL

Body, bottom and lid Up to 64 % Less CO2

TECHNOLOGY

3-piece cans
2-piece cans
Deep-drawn cans
Embossing/Debossing

DECORATION

Direct offset printing with UV-cured colors and varnish

COMPLIANT WITH REGULATIONS

EN food standard