



# Carbon Footprint



**Straalco Klein NV** wanted to gain insights into its GHG emissions in order to substantiate the transition towards a net-zero production with facts and figures and by this taking the responsibility in helping to fight climate change

This GHG-emission footprint, expressed in CO<sub>2</sub>-equivalents, was calculated and verified by RSK Energy BV with respect to the GHG protocol and the ISO 14064 standard. Various sources of GHG emissions were taken into account, i.e.

## Scope 1

Stationary emissions

Mobile emissions

Process emissions

Fugitive emissions

## Scope 2

Electricity

Steam

## Scope 3

(N.A.)

**The total CO<sub>2,eq.</sub> emissions in the year 2023, of site located at Lieven Gevaeartlaan 4, 3900 Pelt amounted to**

**0.0073 kg CO<sub>2,eq.</sub>/kg processed**

**0.24 kg CO<sub>2,eq.</sub>/m<sup>2</sup> processed**

Gert Hendrickx  
RSK Energy BV

**Straalco Klein NV** confirms its commitment to systematically reduce this footprint over the years, aiming at a net zero-carbon economy in 2050, and intends to keep up with a pace of emission reduction needed to achieve the Paris Agreement targets.