



The Aurubis Sustainability Promise

For our vision of a future-proof, sustainable metals industry.

Built on four strong pillars:



Responsibility

Everything we do focuses on a balance of economy, environment and people.

Achievements

- › EcoVadis: Platinum
- › CDP: Climate B, Water A-
- › 7 sites awarded The Copper Mark



Environmental Impact

We are committed to delivering more value with less environmental footprint.

Achievements

- › -25 % dust emissions (since 2018)
- › -29 % metal emission to water (since 2018)
- › € 1+ bn invested in environmental measures (since 2000)



Decarbonization

We ensure transparent and measurable progress in our emission reductions towards net zero.

Achievements

- › LCAs for 10 product groups verified by TÜV Nord
- › Aurubis products: lower carbon — better than industry average



Circularity

We expand multimetal recycling to conserve natural resources and strengthen the circular economy.

Achievements

- › 1+ mn t recycling capacity
- › 150+ 'closing the loop' partners
- › 1st US multimetal recycling plant in Augusta, GA



Shaping Tomorrow. Together. Today.

aurubis.com/tomorrowmetals





Aurubis: Low-carbon metals powered by circularity

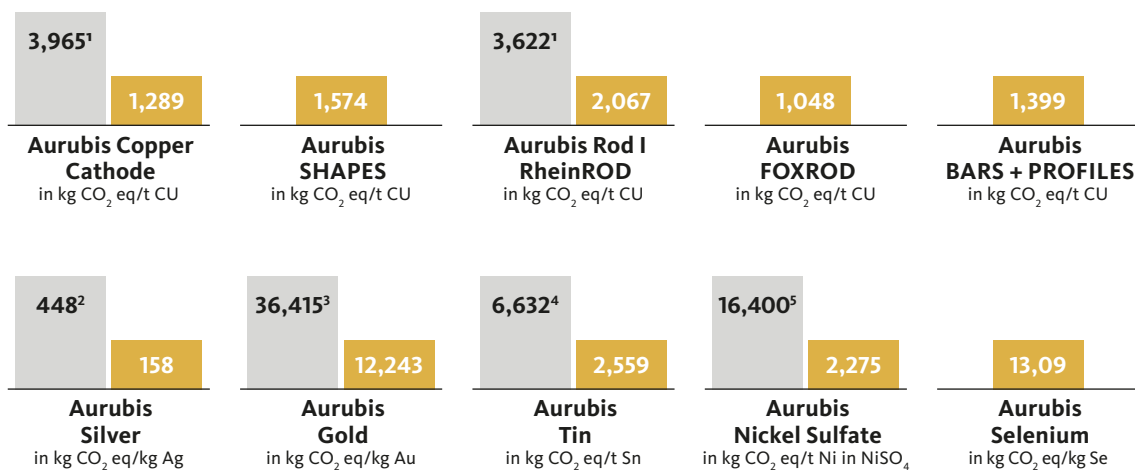


The green transition is driving unprecedented demand for metals. Addressing it requires both: investing in recycling capacities and responsibly sourcing primary raw materials. Our business model combines these strengths to deliver low-carbon solutions to our customers.

Our Environmental Footprint Declarations, based on LCA methodology and independently verified by TÜV Nord, underscore our commitment to transparency and leadership in low-carbon products — produced from primary and secondary raw materials.



Carbon footprint of Aurubis products in 2024 compared to global average



■ Aurubis ■ global average

As we are pioneering here, there is no global benchmark for all product groups available.

Sources: Aurubis LCAs // ¹ ICA 2019, ² Ecoinvent 2021, ³ World Gold Council 2019, ⁴ ITA 2020 (Please note that the ITA data is reported using the CML impact assessment method, which is only comparable to a limited extent), ⁵ Nickel Institute 2023.

Responsibility is at the core of our actions



We prove it:

EN_26/03



LBMA
GOOD DELIVERY
REFINER



RESPONSIBLY
PRODUCED
COPPER