

Low Carbon Emissions Steel Tubes



Every step in sustainability counts

As market leader, we take the lead in setting the standard for more sustainable steel products. To achieve this, we work together with innovative steel mills who have the same mission.

As the steel industry accounts for 7-9% of the global CO₂ emissions, small improvements already have a huge impact for our environment. Therefore, we are building a stock of low carbon emissions steel tubes.



How are lower carbon emissions achieved?

Tube mills take the following CO₂ reducing measures during the production process:

- A high percentage of scrap is used to produce the steel (often 75% or more).
- The scrap is melted in electric arc furnaces fed by renewable energy sources.
- The steel is transported by sea as much as possible, replacing transport by road.

EPD certificate available

The steel mills offer EPD's: Environmental Product Declarations. These certificates are verified by independent bodies.

Customers receive the EPD with the order, to guarantee the lower environmental impact of the product during its whole life cycle.

more than tubes.

Want to know which tubes are currently available? Click [here](#), scan the **QR code** or simply **contact us** to obtain the latest information!



P. van Leeuwen Jr's Buizenhandel B.V.
Lindsedijk 100
3336 LE Zwijndrecht
The Netherlands
T +31 78 6252525
E sales@vanleeuwen.nl



**VAN LEEUWEN
GREEN
AMBITION**