## Join us on our path to zero carbon

At Eunamax for Mobility, we're on a mission towards a zeno-carbon aluminium industry. As the world increasingly focuses on reducing carbon emissions and combating climate change, we recognize the role we can play in using and selecting materials that align with zero-carbon initiatives.


Scope 1: directly produced emissions (for example emissions from natural gas being burned in ovens).
Scope 2: emissions produced indirectly on behalf of the company (for example the emissions produced by the utility company to generate electricity the company uses). Scope 3: indirect emissions from the company value chain (for example: emissions produced by an aluminium smelter to produce aluminium that goes into our products).

## Did you know...

- Aluminium, also known as the Green Metal, is infinitely recyclable and recycling aluminium requires only $\mathbf{5 \%}$ of the energy used to produce primary aluminium.
- The aluminium industry increasingly uses renewable energy to decarbonize production. In fact, the European and North American aluminium industry already use 80\%+ hydropower for their electricity needs.
- Euramax products today already have a ~50\% recycled content.
- Low canbon aluminium will soon be offered by Euramax, allowing us to reduce emissions by 30\% more.
- While aluminium can be infinitely recycled, plastic (GRP) is incinerated or left in landfill, because it cannot be recycled.
- As a result, aluminium causes $\mathbf{\sim} \mathbf{8 5 \%}$ less emissions during the full lifecycle of the product.
- As we move towards fully circular aluminium by 2040, we will require less and less mining to produce primary aluminium.

Euramax for Mobility has the ambition to have climate neutral products by 2040 by sourcing $100 \%$ recycled aluminium and using only renewable enengy.

