



BUREAU  
VERITAS

Bureau Veritas Certification

## Statement

### Celsa Nordic AS

*The manufacturing company/site concerned is:  
Mo i Rana, Norway*

Bureau Veritas Sweden has verified that the environmental claims declared by the manufacturer in the information listed below has been drawn up and is communicated in compliance with the requirements of the standard ISO 14021:2016

#### Scope of supply

##### ***Traceability facts in Celsa value chain***

1. Our end products are 100% recyclable. Our recycling grade 86% from our end products.
2. Our raw material is 100% recovered steel scrap
3. Our production is based on renewable electricity
4. Our scrap is delivered by suppliers in the Nordic
5. We recycle 94% of the by-product we produce. We secure that the remaining slag types, our white slag, are recovered
6. We deliver billets with an approved EPD presenting a GWP-GHG 209 kg CO2 eq (A1 to A3), see S-P-04910
7. We deliver hot rolled material with an approved EPD presenting GWP-GHG 304 kg CO2 eq, (A1-A3), see S-P-04910
8. We deliver rebar material with an approved EPD with GWP-GHG;
  - o 338 kg Co2 eq pr ton, S-P-00306 for Norway, (A1-A3)
  - o 370 kg Co2 eq pr ton, S-P-00305 for Sweden, (A1-A3)
  - o 418 kg Co2 eq pr ton, S-P-00307 for Finland, (A1-A3)
  - o 422 kg Co2 eq pr ton, S-P-00308 for Denmark, (A1-A3)
9. All scrap delivered to CELSA Armeringsstål A/S” Mo I Rana is melted according to the EAF technology
10. New added claim: Our products are on average composed of ~81 % “post-consumer” scrap and ~19 % “pre-consumer” scrap.

Original Approval Date: 3 November 2023

Subject to the continued satisfactory validity of the Life Cycle Assessment,  
this statement is valid until: 2 November 2024

To check this statement validity please call +46 31 60 65 00

Further clarifications regarding the scope of this statement and the applicability of the life cycle assessment and climate declaration may be obtained by consulting the organisation.

Herman Fahlström, Technical Manager, Bureau Veritas Certification Sverige AB

Date: 16 November 2023

Certificate Number: SE009575-1