

4. CERTIFICATE

We certify the sincerity of the data to be verified relating to the carbon footprint of the profiles coming from **ELVIAL** for the year **2020**, data established in accordance with the GFA **methodology** (Carbon footprint from 1st and 2nd fusion aluminum and its semi-finished products - latest version 09/13/2018).

On the basis of our work, we did not identify any significant anomalies that could call into question the sincerity and validity of the data mentioned:

- a) consistency of the data (type of billets and / or origin; carbon footprint from the extrusion phase);
- b) accuracy and completeness of the information used to compile the data.

Based on the work conducted during the audit, we conclude that:

the declaration (production data and associated energy consumption) is considered **satisfactory**, as it is free of significant inaccuracy. It does not contain inaccuracies or immaterial irregularities.

Verified data, according to the GFA methodology:

- Raw materials (billets): from Europe (+ Norway and Iceland) and refusion billets for a tonnage> tonnage for the Windows and Façades market,
- Extrusion phase: carbon footprint < 0,5 t eq. CO2 / t of profiles leaving the factory.

Inaccuracies and / or insignificant non-conformities and / or suggestions for improvement are listed below in § 5.

Inaccuracy (s) or irregularity (ies) noted: 0.

This report is valid for one year from the date of final issue below.

For **SOCOTEC Environnement**,

The auditor, author of this report

Last name: Julien GOURNAY

Signature:

On: 05/02/2021

For the GFA,



Signature :

On: 17/02/2021

By signing, the GFA certifies that :

More

- the GFA standard cited is the last version in force (09/13/2018).
- this report, for the verification carried out by SOCOTEC Environment, meets the verification requirements of said reference system.