

Attachment to Verification Opinion IT340154-2/A

Bureau Veritas Italia S.p.A. declares that

ASONEXT S.P.A. SOCIETA' BENEFIT UNIPERSONALE

Via Seriola, 122 - 25035 Ospitaletto (BS)

reported the carbon footprint in accordance with the

ISO 14067:2018

for "1 ton (1000 kg) of ingots product at the manufacturer gate"

Reporting period: 2024

Reference CFP-PCR/PCR: PCR 2015:03, version 2.1.1, "Basic iron or steel products & special steels except construction steel products". International EPD® System.

Breakdown of CFP value by major life cycle stages (in kgCO_{2eq}/ 1 ton (1000 kg) of ingots product at the manufacturer gate):

☑ Emissions of Upstream Processes: 559,38

☑ Emissions of Core Processes: 473,89

☑ Emissions of Downstream Processes: n.a.

☑ Fossil GHG emissions: 1.001,44

☑ Biogenic GHG emissions: 25,99

☑ dLUC GHG emissions: 5,84

☑ Air transport GHG emissions: 0,00

☑ Total emissions: 1.033,27

Based on the process and procedures conducted, there is no evidence that ASONEXT S.P.A. SOCIETA' BENEFIT UNIPERSONALE'S GHG statement:

- is not materially correct and is not a fair representation of GHG data and information;
- has not been prepared in accordance with related International Standards on GHG quantification, monitoring and reporting, or to relevant national standards or practices.

The scope and methodologies of CFP quantification for "1 ton (1000 kg) of ingots product at the manufacturer gate" are stated in the document "METHODOLOGICAL REPORT | CARBON FOOTPRINT STUDY OF "CD – STEEL" revision no. 2, 31 July 2025.

The verification was conducted by Bureau Veritas Italia S.p.A. in accordance with the requirements of UNI EN ISO 14064-3. Details of the verification performed are given in the relevant Verification Report and in the Verification Opinion IT340154-2.

Further clarification regarding this certificate can be acquired by contacting the organization. Date: 01 September 2025 - IT340154-2

GLORIA FOCETOLA - Local Technical Manager

ACCREDIA 5.

VV N°0009