

Environmental Product Declaration Gerdau Rebar, Whitby Steel Mill



Declaration Owner

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Product: Fabricated Reinforcing Bar

Declared Unit

The declared unit is one ton of fabricated reinforcing bar produced at the Whitby, ON steel mill

EPD Number and Period of Validity

SCS-EPD-07290 EPD Valid August 30, 2021 through August 29, 2026 Version: September 8, 2021

Product Category Rule

PCR Guidance for Version 3.2. UL Environment. Sept. 2018

PCR Guidance for Building-Related Products and Services. Part B: Designated Steel Construction Product EPD Requirements. UL Environment. V.2. August 2020.

Program Operator

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Disclaimers: This EPD conforms to ISO 14025, 14040, 14044, and ISO 21930.

Scope of Results Reported: The PCR requirements limit the scope of the LCA metrics such that the results exclude environmental and social performance benchmarks and thresholds, and exclude impacts from the depletion of natural resources, land use ecological impacts, ocean impacts related to greenhouse gas emissions, risks from hazardous wastes and impacts linked to hazardous chemical emissions.

Accuracy of Results: Due to PCR constraints, this EPD provides estimations of potential impacts that are inherently limited in terms of accuracy.

Comparability: The PCR this EPD was based on was not written to support comparative assertions. EPDs based on different PCRs, or different calculation models, may not be comparable. When attempting to compare EPDs or life cycle impacts of products from different companies, the user should be aware of the uncertainty in the final results, due to and not limited to, the practitioner's assumptions, the source of the data used in the study, and the specifics of the product modeled.

In accordance with ISO 21930:2017, EPDs are comparable only if they comply with the core PCR, use the same sub-category PCR where applicable, include all relevant information modules and are based on equivalent scenarios with respect to the context of construction works.

Comparison of the environmental performance of construction works and construction products using EPD information shall be based on the product's use and impacts at the construction works level. In general, EPDs may not be used for comparability purposes when not considered in a construction works context. Given this PCR ensures products meet the same functional requirements, comparability is permissible provided the information given for such comparison is transparent and the limitations of comparability explained."

When comparing EPDs created using this PCR, variations and deviations are possible. Example of variations: Different LCA software and background LCI datasets may lead to different results for upstream or downstream of the life cycle stages declared.

1. Gerdau Long Steel North America

Gerdau Company Profile

Gerdau is a leading producer of long steel in the Americas and one of the largest suppliers of special steel in the world. It is the largest recycler in Latin America and one of the largest recyclers in North America, transforming millions of tons of scrap into steel each year and reinforcing its commitment to sustainable development in the regions where it operates.

Gerdau's North American business division focus on long steel and special steel products including beams and piling, merchant bar quality, rebar, and special bar quality products. The company serves the construction, automotive, agricultural, service center and energy markets through its vertically integrated network of steel mills and metals recycling facilities.

2. Products

2.1 PRODUCT DESCRIPTION

Gerdau is one of the leading producers of rebar – concrete reinforcing steel – providing an impressive range of straight bars and dowel products. Rebar is used in bridges, buildings, skyscrapers, homes, warehouses, foundations and roads to increase the strength of the concrete and to serve as the skeleton of the structure. These products have been used in projects ranging from the new NY Bridge, replacing the Tappan Zee Bridge, to the World Trade Center, and from hotels on the East Coast to professional stadiums on the West Coast.

With Gerdau's Hot-Rolled Rebar, rolled from continuous cast billets, customers have the ability to choose the products best meeting their construction requirements, from dowel bars and mine anchor bolts, to straight rebar.

Gerdau rebar is manufactured from recycled steel, demonstrating the company's commitment to environmentallyresponsible steel production.

This Environmental Product Declaration is for 1 metric ton of fabricated Carbon Steel Rebar produced by Gerdau in Whitby, North Carolina. Carbon Steel Rebar is manufactured from steel scrap, melted in an Electric Arc Furnace (EAF) followed by hot rolling, and by transport to Gerdau fabrication shops and fabrication.

This EPD is for Carbon Steel Rebar that is obtained from steel scrap that does not contain virgin material. Scrap metal, together with alloying additions, are melted in an Electric Arc Furnace (EAF) to obtain liquid steel and casted into steel billets. The billets are sent to the rolling mill where they are rolled and shaped to the required dimensions for the finished bars and coils of rebar. The Carbon Steel Rebar is then fabricated in independent fabrication shops or shipped directly to projects without fabrication.

This EPD includes rebar produced in the Gerdau mill located in Whitby, ON.

2.2 PRODUCT FLOW DIAGRAM

A flow diagram illustrating the production processes and life cycle phases included in the scope of the EPD is provided below.

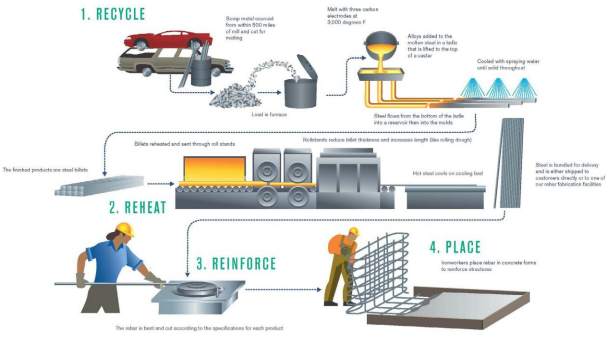


Figure 1. Flow Diagram for the life cycle of the Gerdau rebar.

2.4 DECLARATION OF METHODOLOGICAL FRAMEWORK

The scope of the EPD is cradle-to-gate, including raw material extraction and processing, transportation, steel manufacture and rolling. The life cycle phases included in the product system boundary are shown below.

| Product | | | truction ocess | | | | Use | | | | | End-of | -life | | Benefits and loads beyond the system boundary | |
|---|------------------------------|---------------|-------------------|--------------------------------|-----|-------------|--------|-------------|---------------|------------------------|-----------------------|------------------------------|-----------|------------------|---|---|
| A1 | A2 | A3 | A4 | A5 | B1 | B1 | B3 | B4 | B5 | B6 | B7 | C1 | C2 | C3 | C4 | D |
| Raw material extraction and processing | Transport to manufacturer | Manufacturing | Transport | Construction - installation | Use | Maintenance | Repair | Replacement | Refurbishment | Operational energy use | Operational water use | Deconstruction demolition | Transport | Waste processing | Disposal | Reuse, recovery and/or recycling potential |
| х | х | Х | MND | MND | MND | MND | MND | MND | MND | MND | MND | MND | MND | MND | MND | MND |

Table 1. Life cycle phases included in the Gerdau reinforcing bar product system boundary.

X = Module Included | MND = Module Not Declared

Cut-off and allocation procedures are described below and conform to the PCR and ISO standards.

2.5 TECHNICAL DATA

Technical specifications for the reinforcing bar in this study include ASTM A615 and ASTM A706.

2.6 INTENDED APPLICATION

The intended application of the reinforcing bar is for use in concrete structures to provide support.

2.7 MATERIAL COMPOSITION

The approximate material content of carbon steel rebar will vary slightly from batch to batch. In general, the steel will contain < 97% recycled iron, < 2% Manganese, <1.5% Copper, <0.9% Carbon, and a total of 1.5% or less of Nickel, Silicon, Sulfur, Tin, Phosphorus, and Vanadium. Steel products used inside the building envelope (e.g., used in load-bearing applications present inside wall structures) do not include materials or substances which have any potential route of exposure to humans or flora/fauna in the environment.

2.8 PROPERTIES OF DECLARED PRODUCT AS DELIVERED

The reinforcing bar can be fabricated by a fabricator or shipped directly to a job site.

2.9 MANUFACTURING

The rebar in this study is manufactured at the Whitby, ON facility.

2.10 PACKAGING

Rebar does not require packaging, and none is modeled in the present study.

2.11 FURTHER INFORMATION

Further information on the product can be found on the manufacturers' website at www.gerdau.com



3. LCA: Calculation Rules

3.1 DECLARED UNIT

The declared unit used in the study is defined as one (1) metric ton of fabricated rebar, consistent with the PCR.

 Table 2. The modules and unit processes included in the scope for the Gerdau rebar.

| Module | Module Description | Unit Processes Included in Scope |
|--------|---|--|
| A1 | Extraction and processing of raw materials; any reuse of products or materials from previous product systems; processing of secondary materials; generation of electricity from primary energy resources; energy, or other, recovery processes from secondary fuels | Raw material extraction and processing, including all activities necessary for the reprocessing steel scrap, including but not limited to the recovery or extraction and processing of feedstock materials |
| A2 | Transport (to the fabricator) | Transportation from primary production facility in Whitby, ON to offsite fabricator |
| A3 | Concrete reinforcing bar fabrication | Concrete reinforcing bar fabrication including cutting bending and threading bars per customers' request |
| A4 | Transport (to the building site) | Module Not Declared |
| A5 | Construction-installation process | Module Not Declared |
| B1 | Product use | Module Not Declared |
| B2 | Product maintenance | Module Not Declared |
| B3 | Product repair | Module Not Declared |
| B4 | Product replacement | Module Not Declared |
| B5 | Product refurbishment | Module Not Declared |
| B6 | Operational energy use by technical building systems | Module Not Declared |
| В7 | Operational water uses by technical building systems | Module Not Declared |
| C1 | Deconstruction, demolition | Module Not Declared |
| C2 | Transport (to waste processing) | Module Not Declared |
| C3 | Waste processing for reuse, recovery and/or recycling | Module Not Declared |
| C4 | Disposal | Module Not Declared |
| D | Reuse-recovery-recycling potential | Module Not Declared |

3.4 UNITS

All data and results are presented using SI units.

3.5 ESTIMATES AND ASSUMPTIONS

- Representative inventory data were used to reflect the energy mix for electricity use. Supply mixes were modeled based on the ecoinvent dataset CA-ON, representing the Ontario, Canada province.
- Where necessary, the production of steel was modeled with unit process data taken from Ecoinvent 3.7.1. The datasets utilized for steel production are provided in Section 4.4
- Impacts for recycling EAF baghouse dust are modeled using the energy required to recycle zinc from the melting of steel scrap, based on Narita et al. 1999.
- Primary data for resource use (e.g., electricity, natural gas, water), waste/co-products, and emissions released, are allocated on a mass-basis to rebar and co-products (e.g. EAF dust, slag, baghouse dust and millscale).
- Representative inventory data for raw materials and ancillary materials were modeled with unit process data taken from Ecoinvent.
- Disposal of manufacturing waste where unknown is modeled based for solid and hazardous waste generation and disposal in the United States, as specified in the PCR. Specifically, 80% of non-hazardous wastes are disposed in landfill and 20% incinerated. Transportation for end-of-life scenarios was modeled using the EPA WARM model assumption of 20 miles (~32 km), from the point of product use to a landfill, material recovery center, or waste incinerator. Ecoinvent datasets are used to model the impacts associated with incineration and landfilling, which does not include energy recovery from landfill gas.
- Primary data of material components (e.g., alloys, refractory materials) could not be modeled with actual process information, and representative data from the ecoinvent database were used to represent the alloy materials. Additionally, A2 and A3 were modeled with representative secondary data, but may vary considerably for a specific product.

The PCR requires the results for several inventory flows related to construction products to be reported including energy and resource use and waste and outflows. These are aggregated inventory flows, and do not characterize any potential impact; results should be interpreted considering this limitation.

3.6 CUT-OFF RULES

According to the PCR, processes contributing greater than 1% of the total environmental impact indicator for each impact are included in the inventory. No data gaps were allowed which were expected to significantly affect the outcome of the indicator results. No known flows are deliberately excluded from this EPD.

3.7 DATA SOURCES

Primary data were provided by Gerdau for their manufacturing facility. The sources of secondary LCI data are the Ecoinvent database, as well as the US LCI database.

| Table 3. Data sources | for the Gerdau rebar. |
|-----------------------|-----------------------|
|-----------------------|-----------------------|

| Flow | Dataset | Data Source | Publication Date |
|----------------------------|--|-----------------|---------------------|
| Raw Materials and Co | nsumables | | |
| Ferrochrome | ferrochromium production, high carbon, 55% Cr ferrochromium, high carbon, 55% Cr Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |
| Ferromanganese, | ferromanganese production, high-coal, 74.5% Mn ferromanganese, high-coal, 74.5% Mn Cutoff, U – RoW | Ecoinvent 3.7.1 | 2020 |
| Ferro silicon | market for ferrosilicon ferrosilicon Cutoff, U – GLO, | Ecoinvent 3.7.1 | 2020 |
| Silicomanganese | market for ferrosilicon ferrosilicon Cutoff, U – GLO, ferromanganese production, high-coal, 74.5% Mn ferromanganese, high-coal, 74.5% Mn Cutoff, U – RoW | Ecoinvent 3.7.1 | 2020 |
| Calcium carbide | calcium carbide production, technical grade calcium carbide, technical grade Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |
| Olivine sand | market for magnesium oxide magnesium oxide Cutoff, U – GLO market for silica sand silica sand Cutoff, U - GLO | Ecoinvent 3.7.1 | 2020 |
| Fluorspar | fluorspar production, 97% purity fluorspar, 97% purity Cutoff, U - GLO | Ecoinvent 3.7.1 | 2020 |
| Refractory | refractory production, basic, packed refractory, basic, packed Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |
| Electrodes | market for graphite graphite Cutoff, U - GLO | Ecoinvent 3.7.1 | 2020 |
| Coke products | market for petroleum coke petroleum coke Cutoff, U – GLO, market for hard coal hard coal Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |
| Lime products | market for quicklime, milled, loose quicklime, milled, loose Cutoff, U – RoW, lime production, milled, loose lime Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |
| Dolomite | dolomite production dolomite Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |
| Lubricant | lubricating oil production lubricating oil Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |
| Oxygen, nitrogen, argon | Oxygen, liquid, at plant- RNA market for argon, liquid argon, liquid Cutoff, U - RoW | USLCI | 2012 |
| Electricity/Heat | | | |
| Electricity | electricity voltage transformation from high to medium voltage electricity, medium voltage Cutoff, U – CA-ON | Ecoinvent 3.7.1 | 2020 |
| Natural gas | market for heat, central or small-scale, natural gas heat, central or small-scale, natural gas Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |
| Transportation | | | |
| Rail | transport, freight train, diesel transport, freight train Cutoff, U - US | Ecoinvent 3.7.1 | 2020 |
| Truck | transport, freight, lorry 16-32 metric ton, EURO4 transport, freight, lorry 16-32 metric ton, EURO4 Cutoff, U - RoW | Ecoinvent 3.7.1 | 2020 |

3.8 DATA QUALITY

The data quality assessment addressed the following parameters: time-related coverage, geographical coverage, technological coverage, precision, completeness, representativeness, consistency, reproducibility, sources of data, and uncertainty.

| Table 4. Data quali | y assessment for th | ne Gerdau rebar | product system. |
|---------------------|---------------------|-----------------|-----------------|
| | | | |

| Data Quality Parameter | Data Quality Discussion |
|--|--|
| Time-Related Coverage: Age of data and the minimum length of time over which data is collected | For the most part, data are representative of the actual technologies used for processing, transportation, and manufacturing operations. |
| Geographical Coverage: Geographical area from which data for unit processes is collected to satisfy the goal of the study | Precision of results are not quantified due to a lack of data. Data collected for operations were typically averaged for one or more years and over multiple operations, which is expected to reduce the variability of results. |
| Technology Coverage: Specific technology or technology mix | The LCA model included all known mass and energy flows for production of rebar. In some instances, surrogate data used to represent upstream and downstream operations may be missing some data which is propagated in the model. No known processes or activities contributing to more than 1% of the total environmental impact for each indicator are excluded. |
| Precision: Measure of the variability of the data values for each data expressed | Data used in the assessment represent typical or average processes as currently reported from multiple data sources and are therefore generally representative of the range of actual processes and technologies for production of these materials. Considerable deviation may exist among actual processes on a site-specific basis; however, such a determination would require detailed data collection throughout the supply chain back to resource extraction. |
| Completeness: Percentage of flow that is measured or estimated | The consistency of the assessment is considered to be high. Data sources of similar quality and age are used with a bias towards Ecoinvent v3.7.1 data where available. Different portions of the product life cycle are equally considered; however, it must be noted that final disposition of the product is based on assumptions of current average practices in Europe and the United States. |
| Representativeness: Qualitative assessment of the degree to which the data set reflects the true population of interest | Based on the description of data and assumptions used, this assessment would be reproducible by other practitioners. All assumptions, models, and data sources are documented. |
| Consistency: Qualitative assessment of whether the study methodology is applied uniformly to the various components of the analysis | Data from the Gerdau manufacturing facilities represent an annual average and are considered of high quality due to the length of time over which these data are collected, as compared to a snapshot that may not accurately reflect fluctuations in production. The Ecoinvent database is used for secondary LCI datasets. |
| Reproducibility: Qualitative assessment of the extent to which information about the methodology and data values would allow an independent practitioner to reproduce the results reported in the study | Uncertainty related to materials in the rebar is moderate. Specifically, some alloys were not available in the secondary datasets are were modeled with proxy datasets. Actual supplier data for upstream operations was not available for steel suppliers or fabrication, and the study relied upon the use of existing representative datasets. These datasets contained relatively recent data (<10 years) but lacked geographical representativeness. Uncertainty related to the impact assessment methods used in the study are high. The impact assessment method required by the PCR includes impact potentials, which lack characterization of providing and receiving environments or tipping points. |
| Sources of the Data: Description of all primary and secondary data sources | For the most part, data are representative of the actual technologies used for processing, transportation, and manufacturing operations. |
| Uncertainty of the Information: Uncertainty related to data, models, and assumptions | Precision of results are not quantified due to a lack of data. Data collected for operations were typically averaged for one or more years and over multiple operations, which is expected to reduce the variability of results. |

3.9 PERIOD UNDER REVIEW

The period of review is January 01, 2020 through December 31, 2020.

3.10 ALLOCATION

With respect to the steel scrap, the 100-0 recycled content approach is used in which the recycled material bears only the burden of any processing from waste material.

Mass allocation was deemed the most accurate and reproducible way of calculating the energy and material requirements for the manufacture of rebar and co-products. Primary data for resource use (e.g., electricity, natural gas, water), waste/co-products, and emissions released, are allocated on a mass-basis as a fraction of total annual production of rebar and the co-products, including EAF slag, millscale and baghouse dust.

The transportation from primary producer of material components (e.g., alloys, fluxes) to steel mill is based on primary data provided by Gerdau, including modes, distances, and amount of steel transported from each supplier to the Gerdau. Transportation was allocated on the basis of the mass and distance the material was transported.

3.11 COMPARABILITY

The PCR this EPD was based on was not written to support comparative assertions. EPDs based on different PCRs, or different calculation models, may not be comparable. When attempting to compare EPDs or life cycle impacts of products from different companies, the user should be aware of the uncertainty in the final results, due to and not limited to, the practitioner's assumptions, the source of the data used in the study, and the specifics of the product modeled.

4. LCA: Scenarios and Additional Technical Information

Manufacturing

Electric arc furnace (EAF) steelmaking and rolling occurs at the Whitby, ON facility. Electricity is modeled using ecoinvent v3.7.1 dataset for the Ontario, Canada electricity supply mix, the province in which the facility is located. The Whitby steel mill produces oxygen and operates a shreedder on-site. The Whitby mill operates two rolling mills: a bar mill and a structural steel mill.

Transportation of waste materials at manufacturing assumes a 20 mile (~32 km) average distance to disposal, where unknown, consistent with assumptions used in the US EPA WARM model. Assumed disposal rates for nonhazardous wastes are based on US EPA SMM rates of 20% incineration and 80% landfilled. The overall majority of hazardous waste at Gerdau facilities are recycled with only a small amount going to landfills. Recycling of EAF dust is discussed in section 3.5 and based on actual modes of transport and distances, provided by the manufacturer.



5. LCA: Results

Results of the Life Cycle Assessment are calculated using Life Cycle Impact Assessment (LCIA) methods. Two LCIA methods are reported in this EPD:

1) TRACI (Tool for the Reduction and Assessment of Chemical and Other Environmental Impacts), developed by the U.S. EPA with a primarily North American focus; and

2) CML-IA, developed at Leiden University in The Netherlands.

The following environmental impact category indicators are reported using characterization factors based on the TRACI 2.1 and CML-IA impact assessment methods. It is noted that LCA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks.

| CMLI-A Impact Category | Unit | TRACI 2.1 Impact Category | Unit |
|--|-------------------------------------|---------------------------------------|-----------------------|
| Global Warming Potential (GWP) | kg CO2 eq | Global Warming Potential (GWP) | kg CO2 eq |
| Depletion potential of the stratospheric ozone layer (ODP) | kg CFC 11 eq | Ozone Depletion Potential (ODP) | kg CFC 11 eq |
| Acidification Potential of soil and water (AP) | kg SO ₂ eq | Acidification Potential (AP) | kg SO ₂ eq |
| Eutrophication Potential (EP) | kg PO4 ³⁻ eq | Eutrophication Potential (EP) | kg N eq |
| Photochemical Oxidant Creation Potential (POCP) | kg C ₂ H ₄ eq | Smog Formation Potential (SFP) | kg O₃ eq |
| Abiotic depletion potential (ADP-elements) for non-fossil resources | kg Sb eq | Fossil Fuel Depletion Potential (FFD) | MJ Surplus, LHV |
| Abiotic depletion potential (ADP-fossil fuels) for fossil resources | MJ, LHV | - | - |

These impact categories are globally deemed mature enough to be included in Type III environmental declarations. Other categories are being developed and defined and LCA should continue making advances in their development. However, the EPD users shall not use additional measures for comparative purposes.

The following inventory parameters, specified by the PCR, are also reported.

| Resources | Unit | Waste and Outflows | Unit |
|--|----------------|--|---------|
| RPR_E : Renewable primary resources used as energy carrier (fuel) | MJ, LHV | HWD: Hazardous waste disposed | kg |
| RPR_M: Renewable primary resources with energy content used as material | MJ, LHV | NHWD: Non-hazardous waste disposed | kg |
| NRPRE: Non-renewable primary resources used as an energy carrier (fuel) | MJ, LHV | HLRW: High-level radioactive waste, conditioned, to final repository | kg |
| NRPR _M : Non-renewable primary resources with energy content used as material | MJ, LHV | ILLRW: Intermediate- and low-level radioactive waste, conditioned, to final repository | kg |
| SM: Secondary materials | MJ, LHV | CRU: Components for re-use | kg |
| RSF: Renewable secondary fuels | MJ, LHV | MR: Materials for recycling | kg |
| NRSF: Non-renewable secondary fuels | MJ, LHV | MER: Materials for energy recovery | kg |
| RE: Recovered energy | MJ, LHV | EE: Recovered energy exported from the product system | MJ, LHV |
| FW: Use of net freshwater resources | m ³ | - | - |

Table 5. Life Cycle Impact Assessment (LCIA) results for Gerdau reinforcing bar. Results reported in MJ are calculated using lower heating values. All values are rounded to three significant digits.

| Impact Catagory | Life cycle stage | | | | | | |
|---|-----------------------|-----------------------|-----------------------|-----------------------|--|--|--|
| Impact Category | A1 | A2 | A3 | Total (A1-A3) | | | |
| CML-IA | | | | | | | |
| GWP (kg CO ₂ eq) | 642 | 80.9 | 51.3 | 775 | | | |
| | 83% | 10.4% | 6.63% | 100% | | | |
| AP (kg SO ₂ eq) | 1.48 | 0.378 | 0.208 | 2.07 | | | |
| 7 (Ng 502 cq) | 72% | 18.2% | 10.06% | 100% | | | |
| EP (kg (PO ₄) ³⁻ eq) | 0.446 | 0.0922 | 0.283 | 0.821 | | | |
| LF (Kg (F04) Eq) | 54% | 11.2% | 34.43% | 100% | | | |
| | 0.089 | 0.0118 | 0.00804 | 0.109 | | | |
| POCP (kg C ₂ H ₄ eq) | 82% | 10.8% | 7.36% | 100% | | | |
| | 6.04x10 ⁻⁵ | 1.36x10 ⁻⁵ | 9.78x10 ⁻⁷ | 7.49x10 ⁻⁵ | | | |
| ODP (kg CFC-11 eq) | 81% | 18.1% | 1.30% | 100% | | | |
| | 1.76x10 ⁻⁵ | 8.71×10 ⁻⁷ | 3.90x10 ⁻⁷ | 1.89x10 ⁻⁵ | | | |
| ADPE (kg Sb eq) | 93% | 4.62% | 2.07% | 100% | | | |
| | 6,830 | 1,160 | 516 | 8,510 | | | |
| ADPF (MJ) | 80% | 13.7% | 6.07% | 100% | | | |
| TRACI 2.1 | | | | | | | |
| GWP (kg CO ₂ eq) | 637 | 80.7 | 51.1 | 769 | | | |
| GWI (Kg CO2 Eq) | 83% | 10.5% | 6.65% | 100% | | | |
| AP (kg SO₂ eq) | 1.83 | 0.456 | 0.200 | 2.48 | | | |
| AF (kg 502 eq) | 74% | 18.4% | 8.0% | 100% | | | |
| | 0.781 | 0.100 | 0.655 | 1.54 | | | |
| EP (kg N eq) | 51% | 6.5% | 42.6% | 100% | | | |
| | 28.0 | 12.0 | 1.77 | 41.7 | | | |
| SFP (kg O₃ eq) | 67% | 28.7% | 4.2% | 100% | | | |
| | 7.75x10 ⁻⁵ | 1.81x10 ⁻⁵ | 1.41×10 ⁻⁶ | 9.70x10 ⁻⁵ | | | |
| ODP (kg CFC-11 eq) | 80% | 18.6% | 1.4% | 100% | | | |
| | 936 | 164 | 19.2 | 1,120 | | | |
| FFD (MJ eq) | 84% | 14.7% | 1.7% | 100% | | | |

Neg = negligible

INA=Indicator not assessed.

Comparisons cannot be made between product-specific or industry average EPDs at the design stage of a project, before a building has been specified. Comparisons may be made between product-specific or industry average EPDs at the time of product purchase when product performance and specifications have been established and serve as a functional unit for comparison. Environmental impact results shall be converted to a functional unit basis before any comparison is attempted.

Any comparison of EPDs shall be subject to the requirements of ISO 21930. EPDs are not comparative assertions and are either not comparable or have limited comparability when they have different system boundaries, are based on different product category rules or are missing relevant environmental impacts. Such comparison can be inaccurate and could lead to erroneous selection of materials or products which are higher-impact, at least in some impact categories.

| Parameter | Life cycle stage | | | | | |
|-------------------------|-----------------------|-----------------------|-----------------------|---------------|--|--|
| Parameter | A1 | A2 | A3 | Total (A1-A3) | | |
| Resources | | | | | | |
| RPR _E (MJ) | 1,060 | 16.2 | 93.5 | 1,160 | | |
| | 91% | 1.39% | 8.03% | 100% | | |
| RPR _M (MJ) | INA | INA | INA | INA | | |
| | n/a | n/a | n/a | n/a | | |
| $NRPR_E(MJ)$ | 9,730 | 1,110 | 605 | 11,400 | | |
| NRPR _M (MJ) | INA | INA | INA | INA | | |
| | 1.53 | 0.00 | 0.00 | 1.53 | | |
| SM (MT) | 100% | 0.0% | 0.0% | 100% | | |
| RSF/NRSF (MJ) | Neg. | Neg. | Neg. | Neg. | | |
| RE (MJ) | 0.00 | 0.00 | 0.00 | 0.00 | | |
| $\Gamma(\Lambda/(m^3))$ | 64.6 | 0.479 | 0.0426 | 65.1 | | |
| FW (m ³) | 99% | 0.735% | 0.0654% | 100% | | |
| Wastes | | | | | | |
| HWD (kg) | 9.57x10 ⁻³ | 3.10x10 ⁻³ | 1.51x10 ⁻⁴ | 0.0128 | | |
| | 75% | 24.2% | 1.17% | 100% | | |
| NHWD (kg) | 483 | 48.0 | 2.10 | 534 | | |
| NITVD (Kg) | 91% | 9.00% | 0.394% | 100% | | |
| HLRW (kg) | 0.112 | 7.49x10 ⁻⁵ | 3.06x10 ⁻⁴ | 0.112 | | |
| TILKVV (Kg) | 100% | 0.0668% | 0.273% | 100% | | |
| | 0.0591 | 7.62x10 ⁻³ | 1.57x10 ⁻³ | 0.0683 | | |
| ILLRW (kg) | 87% | 11.1% | 2.30% | 100% | | |
| CRU (kg) | Neg. | Neg. | Neg. | Neg. | | |
| | 0.342 | 0.00 | 0.00 | 0.342 | | |
| MR (kg) | 100% | 0.0% | 0.0% | 100% | | |
| MER (kg) | Neg. | Neg. | Neg. | Neg. | | |
| EE (MJ) | Neg. | Neg. | Neg. | Neg. | | |

Table 6. Resource use and waste flows for Gerdau reinforcing bar. Results reported in MJ are calculated using lower heating values. All values are rounded to three significant digits.

Neg = negligible

INA=Indicator not assessed

The PCR requires the calculation of carbon emissions and removals, all of which are negligible due to the fact that no biogenic carbon is included in the product and any packaging is negligible.

6. LCA: Interpretation

The contributions to total impact indicator results are dominated by the product manufacturing phase (A1), followed by the transportation stage (A2) for all indicators, except eutrophication potential in which the second greatest life cycle stage is fabrication.

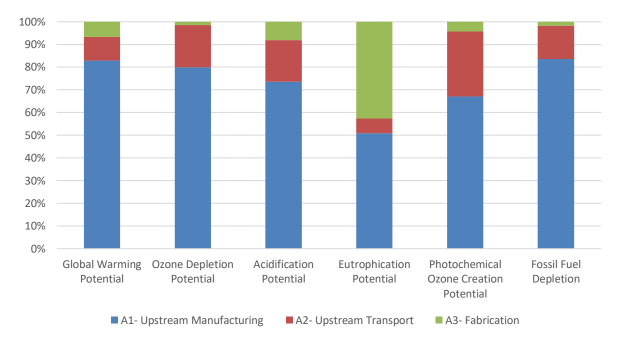


Figure 2. Contribution analysis for the Gerdau reinforcing bar



7. References

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