STEEL PLATE

STRUCTURAL STEEL





TOKYO STEEL
MANUFACTURING CO., LTD.
started out as a small steel maker
in Tokyo almost 80 years ago. It
has since grown into Japan's
leading electric-arc-furnace
steelmaker with an annual
production of several million tons.

Tokyo Steel prides itself as a recycler of steel scrap - its primary raw material - letting it protect the environment and thus contribute to society. Recycling of steel products with the electric arc furnace process is truly the most effective in terms of achieving a recyclingbased society and low-carbon society at the same time. To contribute to Japan's target of reducing greenhouse gas (GHG) emissions by 80% by 2050 while making advanced use of steel scrap that, in aggregate, amounts to several decades' worth of domestic steel demand, Tokyo Steel will work, with strong determination, to provide even more diverse customers with a wide range of products.







Steel Plate Structural Steel

According to ISO 14025 ISO21930:2017

EPD PROGRAM AND PROGRAM OPERATOR NAME, ADDRESS, LOGO, AND WEBSITE	UL Solutions 333 Pfingsten Rd, Northbrook IL, 60062 www.ul.com www.spot.ul.com
GENERAL PROGRAM INSTRUCTIONS AND VERSION	Program Operator Rules v 2.7 2022
MANUFACTURER NAME AND ADDRESS	Tokyo Steel Manufacturing Co. Ltd. Kasumigaseki Tokyu Bldg. 15F 3-7-1 Kasumigaseki, Chiyoda-ku, Tokyo 100-0013 Japan
DECLARATION NUMBER	4789397220.101.1
DECLARED PRODUCT & FUNCTIONAL UNIT OR DECLARED UNIT	Steel Plate Structural Steel, 1 metric ton
REFERENCE PCR AND VERSION NUMBER	Product Category Rules for Building-Related Products and Services, Part A: Life Cycle Assessment Calculation Rules and Report Requirements, UL Environment, Standard 10010, Version 4.0 Part B: Designated Steel Construction Product EPD Requirements Second Edition, Dated August 26, 2020)
DESCRIPTION OF PRODUCT APPLICATION/USE	Structural steel "Steel Plate" is used in most buildings and civil works, mainly in structural steel constructions. In addition to the construction sector there are numerous applications in very diverse sectors.
PRODUCT RSL DESCRIPTION (IF APPL.)	The Reference service life is not specified
MARKETS OF APPLICABILITY	Japan
DATE OF ISSUE	January 1, 2024
PERIOD OF VALIDITY	5 Years
EPD TYPE	Manufacturer Specific
EPD SCOPE	Cradle to gate
YEAR(S) OF REPORTED PRIMARY DATA	April 2021 and March 2022
LCA SOFTWARE & VERSION NUMBER	Microsoft Excel calculation tool with IDEA database
LCI DATABASE(S) & VERSION NUMBER	IDEAv3.1 database (2021)
LCIA METHODOLOGY & VERSION NUMBER	LIME2

The PCR review was conducted by

UL Solutions - PCR Review Panel - epd@ul.com

This declaration was independently verified in accordance with ISO 14025: 2006.

☐ INTERNAL X EXTERNAL

cooper McCollum, UL Solutions

This life cycle assessment was independently verified in accordance with ISO 14044 and the reference PCR by:

James Mellentine, Thrive ES

LIMITATIONS

Exclusions: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically address the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc.

health assessments and declarations, environmental impact assessments, etc.

<u>Accuracy of Results</u>: EPDs regularly rely on estimations of impacts; the level of accuracy in estimation of effect differs for any particular product line and reported impact.

Comparability: 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.



Steel Plate Structural Steel

According to ISO 14025

Product information

Product description

The product declared is structural steel "Steel Plate". The production process used is the Electric Arc Furnace. This route, used by TOKYO STEEL for the production of structural steel, is based on the direct melting of scrap with an Electric Arc Furnace, which is subsequently processed in rolling mills in order to obtain the finished products. The steel section is hot rolled into structural steel in plate shape. No metallic or organic coating.

The product is provided for Japan market and complies with JIS G 3136, JIS G 3106, JIS G 3101 (Regional designation code: JIS).



Application

Structural steel "Steel Plate" is mostly used in buildings and civil works, mainly in structural steel constructions. In addition to the construction sector there are numerous applications in very diverse sectors.

No specifi product is needed to serve intended function in the construction work. Anticipated replacement cycle of product in the construction work will be about 20 years.

Technical data

Name	Value	Unit
Density	7,874	kg/m³
Modulus of elasticity	2.1×10 ⁵	N/mm²
Coefficient of thermal expansion	11.7	10 ⁻⁶ K ⁻¹
Thermal conductivity	48	W/(mK)
Melting point	1,516	°C
Electrical conductivity at 20C	1.0×10 ⁷	Ω ⁻¹ m ⁻¹
Minimum yield strength	215	N/mm²
Minimum tensile strength	400	N/mm²
Minimum elongation	17	%
Tensile strength	400 - 630	N/mm²
Compressive strength	235	N/mm ²
Grade of material according to the delivery standards	SS400	-





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Delivery status

The delivery conditions and dimension may vary according to the intended application.

Base materials / Ancillary materials

Structural steel "Steel Plate" is a low-alloy steel product. The typical content of carbon is lower than 0.25%. The share of other elements besides iron is typically below 1%. Steel scrap is a secondary raw material, defined in different qualities, depending on the composition (Fe content) and certain characteristics (plate, section steel, galvanized sheets, etc.).

The principal material is Steel and alloying elements are added on the form of ferroalloys and metals.

Any hazardous substances defined in Basel Convention and/or regulated by Japanese laws are not included in raw materials.

Manufacture

The steel scrap is melted in an electric arc furnace to obtain liquid steel, which is then refined in a ladle furnace with addition of ferroalloys and metals to obtain the required steel characteristics. The steel is then casted at a continuous caster to obtain semi-finished products. The semis are then rolled to the desired size.

TOKYO STEEL MFG produces the structural steel "Square steel pipe".

Factory	Address
TOKYO STEEL MFG Kyushu Plant	3-5-1, Minami Nishima, Wakamatasu-ku, Kitakyushu-shi, Fukuoka 808-0109, Japan

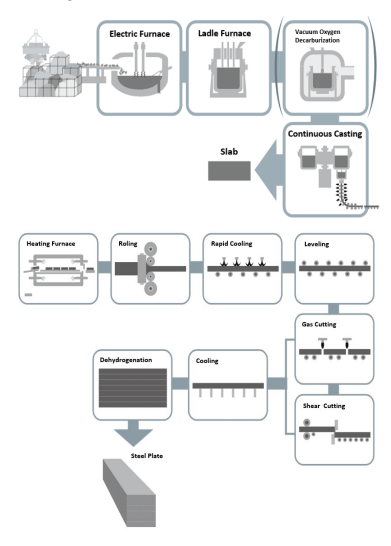




Steel Plate
Structural Steel
According to ISO 14025

Manufacturing process flow

Steelmaking Process



Quality Management System

TOKYO STEEL MFG Kyushu Plant is certified according to ISO9001 Quality Management System.

More information can be found at

https://www.tokyosteel.co.jp/company/about/

Environment and Health during manufacturing



Environment



Steel Plate Structural Steel

According to ISO 14025

TOKYO STEEL MFG Kyushu Plant is certified according to ISO14001 Environment Management System.

More information can be found at

https://www.tokyosteel.co.jp/company/about/

Product processing/Installation

Processing and proper use of steel products depends on the application and should be made in accordance with generally accepted practices, standards and manufacturers recommendations. National technical regulations apply to the design and construction of steel structures. They deal with requirements for performance, sustainability, durability and fire resistance of steel and steel structures.

When handling and using the products, no additional means to protect health are required beyond the usual occupational safety measures.

No environmental impacts occur when working with or using these products under normal conditions of use. No special measures are necessary for the protection of the environment.

Residual materials are separated for in-house recycling. The steel scrap can be recycled almost completely.

Packaging

Structural steel "Steel Plate" is delivered unpacked.

Condition of use

During use no changes in material composition shall occur. Maintenance requirement will depend on specific design and application.

Environment and health during use

Steel products, under normal conditions of use, do not cause adverse health effects.

If the steel products are used according to their intended use, under normal conditions, there will be no significant environmental impact to water, air/atmosphere and soil.

Reference service life

The Reference service life is not specified. This LCA study covers only Module A1 to A3 and there are many different applications.

Extraordinary effect





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Fire: Structural steels are classified as incombustible materials according to Notification No. 1400 by Ministry of

Construction Japan Water: Not relevant

Mechanical destruction: Not relevant

Re-use phase

Steel Plate can be reused after its recovery, in particular when steel constructions are properly designed to facilitate disassembly and re-use at the end of their useful lives.

Steel is 100% recyclable and scrap can be converted to the same (or higher or lower) quality of steel depending upon the metallurgy and processing of the recycling route.

Disposal

Due to its high value as a resource, steel scrap is not disposed of, but instead in a well-established cycle fed to reuse or recycling. Disposal is not included in the study.

The disposal pathway in Japan: Recycling (99%), Landfill (1%), Incineration (0%)

Waste code according to Basel convention is

A1010: Metal wastes

And Waste classification according to Japanese national law "Waste Management Law" is

Industrial Waste: 1210 Steel scrap

Industrial Waste shall be collected by a licensed collector.

Further information

Additional information can be obtained from http://www.tokyosteel.co.jp/





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LCA Rules

Declared unit

Name	Value	Unit
Declared unit	1	metric ton
Density	7,874	kg/m³
Conversion factor to 1kg	0.001	-
Thickness	8.0 - 75.0	mm
THICKNESS	8.0 - 32.0	mm *only for STELL PLATE (DNV, LR, ABS, KR, NK)

System boundary

PROD	UCT STA	GE	CONSTR N PROC STAGE		USE STAGE				END OF LIFE STAGE			BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARYS				
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery- Recycling-potential
A1	A2	А3	A4	A5	В1	B2	В3	В4	B5	В6	В7	C1	C2	C3	C4	D
X	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

This is an EPD based on a cradle-to-gate life cycle assessment. The selected system boundaries of this study encompass the following steps and this LCA study is not comparative assertion.

A1: Production of raw materials and energy

A2: Transport of resources to the production site

A3: Production of the product

No known flows are deliberately excluded from this EPD except for packaging which was demonstrated to be below the cut-off threshold.

Capital goods and infrastructure flows are excluded from the product system boundary.





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Estimates and Assumptions

Regarding the transportation of materials, steel scraps is collected within 75km of the plant. The distance of transportation was set as 75km. Assumed Coal coke would be transported from Melbourne port to Tokyo port because of the largest exporting country Australia.

IDEA database provides the data from every electricity power company. Tokyo Steel is using the data from specific electric power company which they are using. https://www.chuden.co.jp/english/

Slag is recycled mainly for base layer of roads. Slag is considered as remiderflow in this study and the transportation for recycling is not considered in this study.

Cut-off rules

Regarding the transportation of resources, the transportations of primary materials (Steel scrap, Coal coke, Calcium oxide) have been considered. However, the transportations of other resources (1% of total resources) were ignored. The impact of this cut-off was reviewed in the section of Interpretation.

Except the above cut-off, all information from the data collection process has been considered, covering all used and registered materials, thermal energy, electrical energy and diesel consumption.

The cut-off criteria is 1% or less of mass, energy, and environmental impact and this aligns with ISO 21930.

Background Data

Principally the inventory data include material, energy, auxiliary, water consumption (foreground data). The foreground data are derived from Kyushu Plant.

Further, LCA data sets (background data) linked to the foreground data of various stages of the life cycle (cradle to gate) were obtained from IDEAv3.1 database (2021).

Steel scrap is assumed to reach end of waste following a sorting and shredding process that takes place at demolition sites or waste processing facilities.

Data quality

All foreground data were collected at Kyushu Plant Between April 2021 and March 2022 (One year average data). Background data were used from IDEAv3.1 database (The data version is 2021).

Allocation

The manufacturing process generates by-products, Slag and internal circulation waste. All internal circulation wastes outputs (scrap) are input to this main product.

Most of energy as Electrictiy, Gas was measured at individual meter at each line. So there is no energy allocation except industrial water. Only industrial water volume was measured at a factory level so the industrial water volume was allocated based on the product manufacturing mass volume.





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Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to ISO 21930 and the building context, respectively the product-specific characteristics of performance, are taken into account.

Life Cycle Assessment Results

LCIA results are relative expressions and do not predict impacts on category endpoints, the exceeding of thresholds, safety margins or risks.

Environment Impact (Assessment Method: LIME2)								
Impact Category	Units	Total	A1	A2	A3			
Global warming (GWP)	kg-CO₂eq	5.33E+02	1.24E+02	9.81E+00	4.00E+02			
Acidification (AP)	kg-SO₂eq	5.59E-01	1.73E-01	7.43E-02	3.11E-01			
Eutrophication (EP)	kgPO ₄ 3-eq	1.75E-02	1.40E-02	4.58E-05	3.67E-03			
Ozone depletion (ODP)	kg-CFC-11eq	1.54E-04	1.58E-05	1.18E-10	1.39E-04			
Photo Chemical Ozone Creation (POCP)	kg-C ₂ H ₄ eq	1.47E-02	4.61E-03	1.06E-03	9.05E-03			

Comparability: 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.

Carbon dioxide emissions and removals from biogenic sources, carbonation, and combustion of waste are not relevant to this product system and were not included in the calculation of GWP.

Resource Use							
Parameter	Units	Total	A1	A2	A3		
Renewable primary resources used as energy carrier	MJ	4.87E+02	2.83E+02	3.05E-03	2.04E+02		





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Renewable primary resources with energy content used as material	MJ	-	-	-	-
Non-renewable primary resources used as an energy carrier	MJ	8.86E+03	1.62E+03	1.62E+02	7.08E+03
Non-renewable primary resources with energy content used as material	MJ	-	-	-	-
Secondary materials	kg	1.18E+03	1.18E+03	-	-
Renewable secondary fuels	MJ	-	-	-	-
Non-renewable secondary fuels	MJ	-	-	-	-
Recovered energy	MJ	-	-	-	-
Abiotic depletion potential for fossil resources	MJ	8.86E+03	1.62E+03	1.62E+02	7.08E+03
Use of net fresh water resources	m ³	5.36E+02	7.22E+01	3.25E-02	4.64E+02

Output Flows and Waste Categories							
Parameter	Units	Total	A1	A2	А3		
Hazardous waste disposed	kg	2.14E+02	2.90E+01	3.28E-04	1.85E+02		
Nonhazardous waste disposed	kg	4.95E+01	3.89E+01	4.44E-04	1.06E+01		
High-level radioactive waste, conditioned, to final repository (*)	kg	-	-	-	-		
Intermediate- and low-level radioactive waste, conditioned, to final repository (*)	kg	-	-	-	-		
Components for reuse	kg	-	-	-	•		
Materials for recycling	kg	1.89E+02	-	-	1.89E+02		
Materials for energy recovery	kg	-	-	-	-		
Recovered energy exported from the product system	MJ	-	-	-	-		

^(*) Radioactive waste data is not available in IDEA database.

Carbon Emissions							
Parameter	Units	Total	A1	A2	A3		
Calcination Carbon Emissions	kg-CO ₂	3.19E+01	3.19E+01	-	-		

Interpretation

Completeness

Regarding the transportation of resources, the transportations of 1% resources (1% of total resources) were ignored. The impacts at the A2 transportation stage are below. If average 1% of impact at A2 transportation stage will be

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added, 0.02% of GWP and 0.13% of AP could be increased.

Environment Impact (Assessment Method: LIME2)								
Impact Category	Units	A1-A3	A2	A2 impact of total	1% of A2 impact			
GWP	kg-CO₂eq	5.33E+02	9.81E+00	1.84%	0.02%			
AP	kg-SO₂eq	5.59E-01	7.43E-02	13.29%	0.13%			
EP	kgPO₄³-eq	1.75E-02	4.58E-05	0.26%	0.00%			
ODP	kg-CFC-11eq	1.54E-04	1.18E-10	0.00%	0.00%			
POCP	kg-C ₂ H ₄ eq	1.47E-02	1.06E-03	7.21%	0.07%			

Sensitivity

Proxies were used for Ferro-chromium, Ferroboron, fluxing lime, Calcium aluminate, Calcium silicon because appropriate datasets were missing in IDEA database. If 10% of proxies impact will be added, 0.11% of GWP and 2.12% of EP could be increased.

Environment Impact (Assessment Method: LIME2)								
Impact Category	Units	A1-A3 Impact of proxies		10% of proxies impact				
GWP	kg-CO₂eq	5.33E+02	1.06%	0.11%				
AP	kg-SO₂eq	5.59E-01	1.05%	0.11%				
EP	kgPO₄³-eq	1.75E-02	21.16%	2.12%				
ODP	kg-CFC-11eq	1.54E-04	0.58%	0.06%				
POCP	kg-C₂H₄eq	1.47E-02	0.51%	0.05%				

Steel scrap processing impacts are based on an environmentally extended economic input/output (EEIO) data set using the amount spent on scrap as the quantity. Since EEIO data sets are generally considered to have lower accuracy compared to data sets based on physical flows, the EEIO data impact has been evaluated as below.

Environment Impact (Assessment Method: LIME2)									
Impact Category	Units	A1-A3	A1	EEIO data	EEIO data in A1	EEIO data in total			
GWP	kg-CO2eq	5.33E+02	1.24E+02	5.25E+01	42%	10%			





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AP	kg-SO₂eq	5.59E-01	1.73E-01	4.11E-02	24%	7%
EP	kgPO ₄ 3-eq	1.75E-02	1.40E-02	1.69E-03	12%	10%
ODP	kg-CFC-11eq	1.54E-04	1.58E-05	1.02E-05	65%	7%
POCP	kg-C ₂ H ₄ eq	1.47E-02	4.61E-03	5.21E-04	11%	4%

Consistency

All manufacturing data was gathered with the same level of detail and all background data were sourced from IDEA database selecting most appropriate geography.

Representativeness

There is one factory to produce Structural steel "Steel Plate". So this data can be used as representative.

Limitation

LIME characteristic methodology and IDEA database are used in the study. These are specific to Japan market so these are considered as limitations when the data will be used in other countries.

And some data are not available in IDEA database. Radioactive waste data for nuclear power plant electricity is not covered.

Conclusion

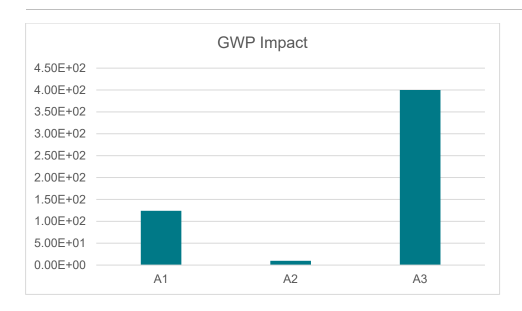
Tokyo steel uses the Electric Arc Furnacee production process to utilize steel scrap. This process can save material impact instead use more energy. A3 is the biggest portion in GWP.



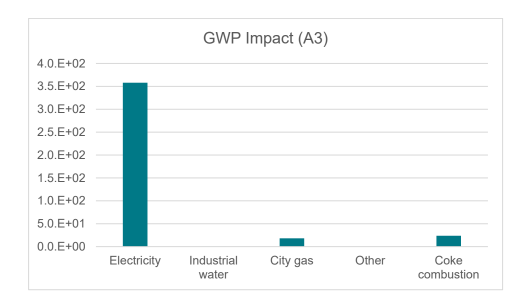


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And in A3, Elecricity impact is the biggest item. So the electricity usage will be a challenge to reduce the environmental impact.



References

DIN EN /ISO 14025:201110: Environmental labels and declarations - Type III environmental declarations - Principles and procedures

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ISO 14040:2006 - Environmental management - Life cycle assessment - Principles and framework

ISO 14044:2006 - Environmental management – Life cycle assessment – Requirements and guidelines

ISO 21930:2017 - Sustainability in buildings and civil engineering works — Core rules for environmental product declarations of construction products and services

ISO 14001:2015 - Environmental management systems -- Requirements with guidance for use

ISO 9001:2015 - Quality management systems – Requirements

JIS G 3101: Rolled steels for general structure

JIG G 3106: Rolled steels for welded structure

JIG G 3136: Rolled steels for building structure

Notification No. 1400 by Ministry of Construction Japan: Classification of incombustible materials

Product Category Rules for Building-Related Products and Services, Part A: Life Cycle Assessment Calculation Rules and Report Requirements, UL Environment, Standard 10010, Version 4.0

Part B: Designated Steel Construction Product EPD Requirements Second Edition, Dated August 26, 2020

Secondary dataset

IDEAv3.1 database (2021).

National Institute of Advanced Industrial Science and Technology

Japan Environmental Management Association for Industry

