ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A1

Owner of the Declaration Stahlwerk Thüringen Gmb

Programme holder Institut Bauen und Umwelt e.V. (IBU)

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Structural Steel: Sections

Stahlwerk Thüringen GmbH



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General Information

Stahlwerk Thüringen GmbH Structural Steel: Sections Programme holder Owner of the declaration Stahlwerk Thüringen GmbH IBU - Institut Bauen und Umwelt e.V. Hegelplatz 1 Kronacher Straße 6, D 07333 Unterwellenborn 10117 Berlin HR B 202 875, Amtsgericht Jena, Ust. - Id. Nr.: DE 150 536 120 Germany **Declaration number** Declared product / declared unit EPD-STH-20220222-IAB1-EN The declared unit is 1 ton of average structural steel sections This declaration is based on the product Scope: category rules: This environmental product declaration covers steel Structural steels, 11.2017 products rolled out to structural sections and steel sleepers, intended for bolted, welded or otherwise (PCR checked and approved by the SVR) connected constructions of buildings, bridges, rail constructions and other structures. Issue date 15/11/2022 This EPD is valid for the product SWT Stahlwerk Thueringen Green Steel®, for hot-rolled steel sections Valid to and -sleepers, produced with renewably generated and 14/11/2027 not EEG-subsidized electricity proven by Stahlwerk Thüringen GmbH through guarantees of origin. The production shares in this EPD are 100 % secondary route (Electric Arc Furnace steel production) based on 100 % green energy. The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences. The EPD was created according to the specifications of EN 15804+A1. In the following, the standard will be simplified as EN 15804. Verification Jan Peter The standard EN 15804 serves as the core PCR Independent verification of the declaration and data according to ISO 14025:2011 Dipl. Ing. Hans Peters (chairman of Institut Bauen und Umwelt e.V.) internally externally mese Boxun Dr. Alexander Röder Therese Daxner

2. Product

2.1 Product description/Product definition

(Managing Director Institut Bauen und Umwelt e.V.))

This EPD applies to 1 ton of structural steel sections. It covers steel products of grades S235 to S460 rolled out to structural sections.

For the placing on the market of the product in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland) Regulation (EU) No. 305/2011 (CPR) applies. The product needs a declaration of performance taking into consideration EN 10025-1 Hot rolled products of structural steels – Part 1: General technical delivery conditions and the CE- or UKCA-marking. For the application and use the respective national provisions apply.

2.2 Application

(Independent verifier)

Structural steels are intended for bolted, welded or otherwise connected constructions of buildings, bridges and other structures, or in composite steel and concrete structures. Examples are:

- single-storey buildings (industrial and storage halls, etc.)
- multi-storey buildings (offices, residential buildings, shops, car parks, high rise, etc.)
- bridges (railway bridge, road bridge, pedestrian bridge, etc.)
- railway construction, track structure



 other structures (stadiums, convention centres, airports, stations, public constructions, etc.)

2.3 Technical Data

This EPD is valid for sections, channels and steel sleepers of varied grades and different dimensions. . Specific information on dimension tolerances, constructional data as well as mechanical and chemical properties can be found in the relevant literature and/or the standards.

Constructional data

Name	Value	Unit		
Density	7850	kg/m³		
Modulus of elasticity	210000	N/mm ²		
Coefficient of thermal expansion	12	10 ⁻⁶ K ⁻¹		
Thermal conductivity	48	W/(mK)		
Melting point depending on the alloy proportions up to	1536	°C		
Share Modulus	81000	N/mm²		

Stahlwerk Thüringen GmbH supplies to customers all over the world and produces therefore steel sections according to harmonized European standards with or without CE- or UK Conformity Assessed (UKCA)-marking as well as international standards (American Society for Testing and Materials,

ASTM standards) with the following performance data (no CE- or UKCA-marking).

- Performance data of the product in accordance with the declaration of performance with respect to its essential characteristics according to EN 10025-1, Hot rolled products of structural steels
- Performance data of the product according to the harmonised standards, based on provisions for harmonization: EN 10225-2, Weldable structural steels for fixed offshore structures
- Performance data of the product with respect to its characteristics in accordance with the relevant technical provision (no CE-marking): ASTM A36, ASTM A572, ASTM A992 and ASTM A709.

2.4 Delivery status

The dimensions of the declared products may vary according to the intended application.

2.5 Base materials/Ancillary materials

Structural steels are non-or low-alloy steel products whose carbon content is between 0 and 0.6 %. Iron is the main component of steel sections. The content of other elements is significantly less. The exact chemical composition varies depending on the steel grade.

Auxiliary materials and alloys:

The rates of these additives depend on the steel grade and are on average: 0,7 % silico manganese, 0,3 % ferro manganese, 0,1% ferro silicon and < 0,1 % other alloys (ferro niobium, ferro vanadium, ferro titanium, aluminium). The considered products do not contain

substances listed in the "Candidate List of Substances of Very High Concern for Authorisation" (SVHC) (19.01.2021) exceeding 0.1 % by mass.

2.6 Manufacture

In the electric steel production route, scrap is molten in an electric arc furnace to obtain liquid steel. Refining (lowering of sulfur, phosphorous and other tramp elements) and alloying (e.g. about 1 % Mn, 0.2% Si) and/or micro-alloying (e.g. about 0.04 % Nb) is applied to give the requested characteristics to the steel

At the end of the steelmaking process, the liquid steel is transformed into a semi-finished product in a continuous casting machine.

The semi-product (beam-blank) is hot-rolled into the final product dimensions (H-shape, I-shape, U-shape, steel sleepers, SWT designed special sections).

Quality control: *ISO 9001* Monitoring according to the product standards, e.g. *EN 10025*.

2.7 Environment and health during manufacturing

No measures relating to safety, health and environmental protection during the manufacturing process extending beyond national guidelines are required.

2.8 Product processing/Installation

Processing recommendations:

Planning, processing, implementation and intended use of section constructions have to be carried out depending on the respective applications according to the generally recognized rules of engineering and manufacturer's recommendations.

The standards of *EN 1993* and *EN 1994* (Eurocode EC3 and EC4) apply to the design of steel structures and composite steel and concrete structures. They include the requirements regarding serviceability, bearing capacity, durability and fire resistance of steel structures EC3 and composite steel and concrete structures EC4.

The standard Parts 1+2 of *EN 1090* apply to the execution of steel structures and include the requirements for factory production control. In addition, the European Standards will work in connection with national amendments, national instructions, guidelines and publications, as well as legal provisions.

Regarding transport and storage of sections, the generally accepted requirements for securing loads have to be observed.

Instruction details of the manufacturer based on verified standards and guidelines regarding welding, galvanizing as well as hot and cold forming are to be observed in every case.

Occupational safety/Environmental protection:

When processing/using steel sections according to the generally recognized rules of engineering there are no measures to be taken which are going beyond public occupational health and safety.

Residual material:

During processing residual pieces as well as turnings are to be collected separately. This scrap steel can be entirely recycled by melting and producing new steel products.



2.9 Packaging

Structural steels are delivered bundled with steel straps. Packaging is not considered within the LCA.

2.10 Condition of use

Structural steels are non-/low-alloyed steel products generated by alloying iron with other metals and non-metals (esp. carbon). Iron is the main component of steel sections. The components are listed under chapter 2.5 "Base materials". During usage, no changes in material composition shall occur.

2.11 Environment and health during use

The intended use of sections does not endanger health or the environment in any known way.

2.12 Reference service life

The reference service life is not relevant for consideration of the LCA. As construction products with many different applications, a reference service life for structural steel as sections is not declared here.

The purpose, possible corrosion protection and adequate maintenance are decisive for service life.

Description of the influences on the ageing of the product when applied in accordance with the rules of technology.

2.13 Extraordinary effects

Fire

The material is class A1, i.e. not flammable per *EN* 13501.

The material does not emit fumes or fire gases.

Fire safety

Name	Value
Building material class acc. EN 13501-1	A1

Water

Steel is stable in water, insoluble and does not emit substances in water. In case of flooding, no impacts are to be expected.

Steel can corrode in the presence of oxygen in the water (= slow oxidation).

Mechanical destruction

Due to the ductility of steel, steel structures react resiliently in the event of unforeseeable mechanical destruction: In the case of tensile load, necking will occur before cracking. In case of a lasting high compression load, components of steel may buckle or bulge. No splintering or breaking edges should result.

2.14 Re-use phase

General:

Sections of steel are recyclable by 100 %. Due to the magnetic properties of steel, 97 % of the used steel is regained after dismantling European Commission Technical Steel Research.

Re-use

Sections can be re-used. It is expected that around 14 % of the products are re-used after dismantling.

Recycling

Sections can be recycled without any problems after dismantling. It is expected that around 83 % of the products are used for closed-loop recycling.

Data from industry estimates based on the following sources: *European Commission Technical Steel Research*

2.15 Disposal

Due to its high value as a resource, steel scrap is not disposed of but instead fed into a well-established cycle of reuse or recycling. However, in the case of dumping due to collection loss, no environmental impacts are expected.

Waste code according to European Waste Catalogue *EWC*: 17 04 05 - iron and steel

2.16 Further information

Additional information on constructing with steel can be obtained from bauforumstahl.de.

3. LCA: Calculation rules

3.1 Declared Unit

The reference unit is 1 ton of structural steel sections. Foreground data for the production are integrated into the software model for the considered production site/company. LCI is assessed as per the annual production data (100 %) of Stahlwerk Thüringen GmbH at the site Unterwellenborn.

The EPD covers steel products of the grades S235 to S460 rolled out to structural sections in different shape/size. The annual production data is representative for all steel products covered by the declared unit. The variance in results is negligible. In addition, for the modelling and calculation of the EPD results a conservative approach was followed.

Declared unit

Name	Value	Unit
Declared unit	1	t

3.2 System boundary

Type of the EPD: cradle-to-gate.

Module A1-A3 were considered including the following:

- On-site production via Electric Arc Furnace (EAF) and Section rolling.
- Provision of materials and energies, including transportation.
- Steel scrap consumed within the EAF is considered burden-free.

All electricity consumed to produce the structural steel sections is produced from 100 % hydropower in Europe, with 0,0062 kg CO_2e/kWh . The study did not consider the packaging of the product (SWT deliveries are without packaging materials).



3.3 Estimates and assumptions

Due to the lack of available datasets for some alloying elements (e.g. Ferro-Vanadium) South-African data sets were used instead of local data. However, amounts of these elements are very low – except for silico-manganese – and the use of South-African data sets would be the "worst-case" assumption for European production, so the set-up scenario is considered a conservative approach. The proxy for silico-manganese was considered as 75 % ferro manganese and 25 % ferro silicon.

3.4 Cut-off criteria

All information from the data collection process has been considered; covering all used materials, thermal energy, and electrical energy. etc. Measurement of emissions took place and was considered. No processes, materials or emissions that are known to contribute significantly to the environmental impact of the products under study have been omitted. All input or outputs contributing more than 1 % to the overall mass or energy of the system were considered. It can be assumed, that the sum of all excluded inputs and outputs contribute less than 5 % to the impact assessment categories.

The manufacturing of required machinery and other infrastructure is not considered in the LCA.

3.5 Background data

For the life cycle modelling of the product under study, the *GaBi Software* System for Life Cycle Engineering, content version 2022.1, is used (*GaBi Software*). The *GaBi database* contains consistent and documented datasets which can be viewed in the online GaBi-documentation (*GaBi Documentation*).

3.6 Data quality

The foreground data collected by the manufacturer are based on yearly production amounts and extrapolations of measurements on specific machines and plants. The production data refers to the year 2018.

All relevant background datasets are taken from the *GaBi Software* database and are representative of the years 2017-2021.

The study is based on high-quality data.

3.7 Period under review

The foreground data collected by Stahlwerk Thüringen are based on annual production amounts referring to the year 2018.

3.8 Allocation

Steel production via the electric arc furnace (EAF) generates EAF slag and scales as co-products. The EAF process that produces these co-products cannot be further sub-divided into sub-processes related to each co-product, so allocation is required. The allocation method used here for EAF slag was developed by the *World Steel Association and EUROFER* to be in line with *EN 15804*. The methodology is based on physical allocation taking into account how changes in inputs and outputs affect the production of co-products.

Scales generated during steelmaking are sold for interieur application in the automotive industry. To

3.9 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 *EN 15804* and the building context, respectively the product-specific characteristics of performance, are taken into account.

address the use of scales within other industry applications economic allocation is applied.

For the life cycle modelling of the product under study, the GaBi Software System for Life Cycle Engineering, content version 2022.1, is used (*GaBi Software*).

4. LCA: Scenarios and additional technical information

Since no scenarios are declared, no additional technical information is required.



5. LCA: Results

DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED; MNR = MODULE NOT RELEVANT)																
PRODUCT STAGE CONSTRUCTION PROCESS STAGE					U	USE STAGE				END OF LIFE STAGE				BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES		
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	B1	B2	В3	В4	B5	В6	В7	C1	C2	С3	C4	D
Х	Х	Х	MND	MND	MND	MND	MNR	MNR	MNR	MND	MND	MND	MND	MND	MND	MND
	RESULTS OF THE LCA - ENVIRONMENTAL IMPACT according to EN 15804+A1: 1 ton Structural Steel: Section															
	Parameter Unit A1-A3															
	(Global wa	arming po	tential			CO ₂ -Eq.									
Depl			he stratos				FC11-E									
			ential of la		ater		SO ₂ -Eq.		9.36E-1							
Formati	Eutrophication potential [kg (PO ₄)) Formation potential of tropospheric ozone photochemical oxidants [kg ethener					.,										
					Sb-Eq.]					1.0)4E-4					
Abiotic depletion potential for fossil resources [MJ]						3.49E+3										
RESULTS OF THE LCA - INDICATORS TO DESCRIBE RESOURCE USE according to EN 15804+A1: 1 ton Structural Steel: Section																
	Parameter Unit A1-A3															
Renewable primary energy as energy carrier						[MJ]	2.44E+3									
Renewable primary energy resources as material utilization					n	[MJ]	0.00E+0									

Use of net fresh water			n³]	2.24E+0
	RESULTS OF THE LCA – WASTE CATEGOR	IES	AN	D OUTPUT FLOWS according to EN 15804+A1:
	1 ton Structural Steel: Section			

[MJ]

[MJ]

[MJ]

[MJ]

[kg]

[MJ]

[MJ]

1 toll othectaral otech. occiton							
Parameter	Unit	A1-A3					
Hazardous waste disposed	[kg]	5.34E-7					
Non-hazardous waste disposed	[kg]	1.78E+0					
Radioactive waste disposed	[kg]	2.57E-2					
Components for re-use	[kg]	0.00E+0					
Materials for recycling	[kg]	0.00E+0					
Materials for energy recovery	[kg]	0.00E+0					
Exported electrical energy	[MJ]	0.00E+0					
Exported thermal energy	[MJ]	0.00E+0					

All electricity consumed for the production of the structural steel sections is produced from 100% hydropower in Europe

6. LCA: Interpretation

This chapter contains an interpretation of the Life Cycle Impact Assessment categories with regard to the declared unit. It focuses on the dominant contributions during the production stage.

Total use of renewable primary energy resources

Non-renewable primary energy as energy carrier

Non-renewable primary energy as material utilization Total use of non-renewable primary energy resources

Use of secondary material

Use of renewable secondary fuels

Use of non-renewable secondary fuels

Global Warming Potential (GWP), Acidification Potential (AP), Eutrophication Potential (EP) and Photochemical Ozone Creation Potential (POCP) are mostly caused by onsite emissions as well as extraction and processing of raw materials. Ozone Depletion Potential (ODP) is mostly caused by emissions from the pre-chains of alloying materials.

2.44E+3

3.58E+3

0.00E+0

3.58E+3

1.08E+3

0.00E+0

0.00E+0

Abiotic Depletion (elements) relates to the use of nonrenewable elements in the production of alloying materials e.g., ferromanganese. Abiotic Depletion Potential (fossil) is dominated by the extraction and processing of raw materials (alloys, auxiliaries) and the generation of natural gas.



Total use of renewable primary energy carriers (PERT) is dominated by the generation of electricity from hydropower. The total use of non-renewable primary energy (PENRT) is dominated by the extraction and processing of raw materials and the generation of natural gas.

Radioactive waste comes from the extraction and processing of raw materials. Non-hazardous wastes include overburden and tailings. Hazardous waste for

deposition is mainly produced during the generation of natural gas.

This EPD applies to 1 metric ton of structural steel sections. It covers steel products of grades S235 to S460 rolled out to structural sections in different shapes/sizes. The average data of the annual production are representative for all steel products covered by the declared average. The variance in results is negligible. In addition, for the modelling and calculation of the EPD results a conservative approach was followed

7. Requisite evidence

This EPD covers semi-finished structural steel of hotrolled construction products. Further processing and fabrication depend on the intended application. Therefore, further documentation is not applicable.

7.1 Weathering performance

The rusting rate of unalloyed steel depends on the position of the component and the conditions of the

surrounding atmosphere (corrosivity categories according to *ISO* 12944-2.

If required, the surfaces of fabricated structural components are usually protected with anticorrosion material in order to prevent any direct contact with the atmosphere. The weathering of this protection depends on the applied protection system.

8. References

ASTM A 36

Standard specification for carbon structural steel

ASTM A572

Standard Specification for High-Strength Low-Alloy Columbium-Vanadium Structural Steel

ASTM A709

Standard Specification for Structural Steel for Bridges

ASTM A992

Standard specification for structural steel shapes

Candidate List of Substances of Very High Concern for Authorisation

Candidate List of substances of very high concern for Authorisation, 2021, ECHA, echa.europa.eu

EN 1090

Execution of steel structures and aluminium structures

EN 10025-1

Hot rolled products of structural steels General technical delivery conditions

EN 10025-2

Hot rolled products of structural steels Technical delivery conditions for non-alloy structural steels

EN 10025-3

Hot rolled products of structural steels. Technical delivery conditions for normalized/normalized rolled weldable fine grain structural steels

EN 10025-4

Hot rolled products of structural steels Technical delivery conditions for thermomechanical rolled weldable fine grain structural steels

EN 10225-2

Weldable structural steels for fixed offshore structures Technical delivery conditions for sections

EN 13501

Fire classification of construction products and building elements

EN 15804

EN 15804+A1:2013, Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products

EN 1993

Eurocode 3, Design of steel structures

EN 1994

Eurocode 4, Design of composite steel and concrete structures

European Commission Technical Steel Research

Sansom, M. and Meijer, J.: Life-cycle assessment (LCA) for steel construction, European Commission technical steel research, 2001-12

EWC

European Waste Catalogue, European Commission

ISO 9001

Quality management systems - Requirements

ISO 12944-2

Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 2: Classification of environments

ISO 14025

DIN EN /ISO 14025:2011-10/, Environmental labels and declarations — Type III environmental declarations — Principles and procedures



IBU 2021

IBU 2021, General Instructions for the EPD programme of Institut Bauen und Umwelt e.V. Version 2.0, Berlin: Institut Bauen und Umwelt e.V., 2021www.ibu-epd.de

CPR

Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC Text with EEA relevance

GaBi Documentation

GaBi, Software and Database for Life Cycle Engineering, Sphera, Leinfelden-Echterdingen, 2022, http://documentation.gabi-software.com

GaBi Software

GaBi, Software and Database for Life Cycle Engineering, Sphera, Leinfelden-Echterdingen, 2022

PCR. Part A

Product Category Rules for Building-Related Products and Services, Calculation Rules for the Life Cycle Assessment and Requirements on the Project Report. Institut Bauen und Umwelt e.V. (IBU) November 2021 www.bau-umwelt.de

PCR, Part B

Requirements on the EPD for Structural steels - Institut Bauen und Umwelt e.V., Königswinter (pub.): From the range of Environmental Product Declarations of Institute Construction and Environment e.V. (IBU), 2017

World Steel Association and EUROFER

Methodology to determine the LCI of steel industry coproducts, 201



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