

SuMPO EPD Type III Environmental Declaration (EPD) Japan EPD Program by SuMPO

Sustainable Management Promotion Organization 14-8, Uchikanda 1-chome, Chiyoda-ku, Tokyo Japan https://ecoleaf-label.jp/

Registration number : JR-AJ-24060E



High-Spec H-Beams



Functional unit

System boundary

□ final products

■intermediate products

Production Stage and optional supplementary infomation

1t

Main specifications of the product

- Production sites : Head office (Himeji)
- Main standards :

YHS-SS400,YHS-SN400B,YHS-SM490A,YHS-SN490B

Main sizes(unit:mm,t:thickness)

H150(t7)×B150(t10)~H912(t18)×B302(t34)

Company Information

Yamato Steel Co., Ltd.

http://www.yamatokogyo.co.jp/steel/

Registration#	JR-AJ-24060E		
PCR number	PA-180000-AJ-06		
PCR name	Steel products for construction		
Publication date	1/February/2025		
Verification date	14/January/2025		
Verification method	Product-by-product		
Verification#	JV-AJ-24060		
Expiration date	13/January/2030		
PCR review was conducted by:			
Approval date	10/May/2023		
PCR review	CR review Yasunari Matsuno		
panel chair	(Chiba University)		
Third party verifier*			

Yuki Sakamoto

Independent verification of data & declaration in accordance with ISO14025

□internal

external

*Auditor's name is stated if system certification has been performed.

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1. Results of life cycle impact assessment (LCIA) 0% 20% 40% 60% 80% 100% Global warming IPCC2013 GWP100a 540 kg-CO₂eq 16% 79% Acidification 0.50 kg-SO2eq 15% 70% 75% Urban area air pollution 0.031 kg-Sbeq

[A2] Distribution [A] Raw material acquisition [A3]Production [A]Raw stage [A2] [D] [A3]Production material Distribution Scrup recyclig Parameter Unit Total acquisition Global warming IPCC2013 GWP100a kg-CO₂eq 5.4E+02 8.7E+01 2.4E+01 4.3E+02 2.2E+02 Ozone layer destruction kg-CFC-11eq 1.1E-04 3.7E-06 3.3E-10 1.1E-04 4.1E-08 Acidification kg-SO₂eq 5.0E-01 7.7E-02 7.6E-02 3.5E-01 3.4E-01 Urban area air pollution 3.3E-01 5.5E-02 2.9E-02 2.5E-01 2.5E-01 kg-SO₂eq Photochemical ozone 1.4E-02 4.0E-04 1.6E-04 1.4E-02 4.8E-02 kg-C₂H₄eq Toxic chemicals(cancer) kg-C₆H₆eq 6.3E-02 5.8E-04 1.2E-04 6.3E-02 -2.1E+00 Toxic chemicals(chronic disease) -2.2E-04 kg-C₆H₆eq 1.6E-03 1.0E-04 7.9E-05 1.4E-03 Aquatic toxicity 6.9E-01 -5.3E+00 kg-C₆H₆eq 2.7E-02 3.9E-06 6.6E-01 **Biological toxity** kg-C₆H₆eq 1.6E+01 6.6E-01 6.4E-05 1.6E+01 6.4E+00 Eutrophication kg-PO₄³⁻eq 8.2E-05 1.1E-06 2.5E-10 8.0E-05 4.1E-03 m²/year 4.9E+00 0.0E+00 Land use(Occupation) 1.1E-01 3.0E+00 1.7E+00 m² Land use(Transformation) 1.1E-01 6.0E-02 4.7E-02 0.0E+00 2.8E-03 Resources consumption kg-Sbeq 3.1E-02 2.8E-02 1.0E-04 2.8E-03 -5.2E-01

2. Life cycle inventory analysis (LCI)			
Parameter		Unit	
Non-renewable material resources	1.4E+01	kg	
Non-renewable energy resources	2.0E+02	kg	
Non-renewable energy resources 8.6E+03		MJ	
Renewable material resources 1.5E+02		kg	
Renewable primary energy	2.2E+03	MJ	
Consumption of freshwater	9.5E-02	m³	
Emissions,C02,fossil	missions,C02,fossil 5.3E+02		
resource,air,unspecified	0.02102	kg	
Resources, crude oil, 44.7MJ/kg,			
ground,Nonrenewable energy	2.0E+01	kg	
resources			
Emissions, Volatile Organic	30508		
Compounds,air,unspecified	3.0E-08 kg		

3. Material composition				
Material		Unit		
Iron [Fe]	≦99.0	%		
Carbon [C]	≦1	%		
Manganese [Mn]	≦5	%		
Nickel [Ni]	≦1	%		
Chromium [Cr]	≦1	%		
Molybdenum [Mo]	≦0.5	%		



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4. Waste to disposal

Parameter		Unit
Hazardous waste	1.70E+01	kg
Non-hazardous waste.	3.04E+00	kg
Treated MSW for landfill	1.34E-10	kg
Treated industrial waste for landfill	3.04E+00	kg
*Data derived from LCA and not assigned to the impact categories of LCIA		

5. Additional explanation

①Each LCI figure includes allocation for scrap recycling as a optional supplementary infomation[D]. The recycling effect is calculated with the following totals. One is load accompanied with the scrap injection to the product production site. It is the credit accompanied with the scrap collection of the used steel product one more. Recycling rate(RR) of this EPD is 93% (the average of Japan in 2018).

⁽²⁾Transport to site scienario is based on PCR.

3 The first data was acquired from 2023.

(The source of the unit power consumption is the average of 10 electric power suppliers of Japan in 2018.

(SA component about the material and a substance mentioned the number quoted from our safe data seat (SDS).

6-1. Supplementary environmental information Manufactured at ISO 14001 certified factories. Manufactured at medical waste disposal certified factories.

6-2. Regulated hazardous substances				
Substance	CAS No.	Reference to standards or regulations		
Manganese [Mn]	7439-96-5	Industrial Safety and Health Act		
Molybdenum (Mo)	7439-98-7	Industrial Safety and Health Act		
Chrome [Cr]	7440-47-3	Industrial Safety and Health Act		
Nickel [Ni]	7440-02-0	Industrial Safety and Health Act		

7. Assumptions of secondary data used

We use the IDEA3.1.0 data and scrup iron data from the Japan Iron and Steel Federation(J.I.S.F).

8. Remarks

- For data quantification, please refer to PCR and Rules on quantification and declaration.

- Comparative assertion is permitted only when Rules on quantification and declaration are satisfied. (Reference URL : https://ecoleaf-label.jp/regulation/)

- This is a selfdeclared translation of EPD that can be accessed at [https://ecoleaf-label.jp/en/epd/2003]

and is published for convenience purposes. Only the original EPD is valid and binding between parties.

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