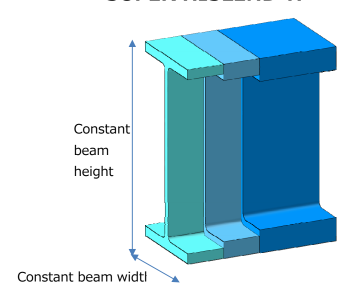
### Japan EPD Program by SuMPO

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





# SUPER HISLEND-H®



#### **Functional unit**

1 metric ton

# **System boundary**

☐ final products ■ intermediate products

Production stage (Raw material supply,

Transport to factory, Manufacturing)

and Recycling potential

## Main specifications of the product

Production Site:

West Japan Works (Kurashiki, Fukuyama) Representative Standards:

Listed on Page 3 (8. Remarks)

Shape: Wide Flange Shapes (In the case of a type

that makes the external law constant)

Representative Section and Thickness:

(Unit: mm, t: thickness)

 $H400(t9)\times200(t12) - 1000(t19)\times400(t40)$ 

Registration#	JR-AJ-23016E-B	
PCR number	PA-180000-AJ-06	
PCR name	Steel products for construction	
<b>Publication date</b>	1 August 2022	
<b>Verification date</b>	14 February 2025	
Verification method	Product-by-product	
Verification#	JV-AJ-24054	
<b>Expiration date</b>	19 July 2028	
PCR review was conducted by:		
Approval date	10 May 2023	
PCR review	Yasunari Matsuno	

#### Third party verifier\*

panel chair

Takahiro Atoh

(Chiba University)

Independent verification of data & declaration in accordance with ISO14025 and ISO21930

□internal

■ external

#### **Company Information**

JFE Steel Corporation Planning & Marketing Dept., Construction Materials & Services Business Division https://www.jfe-steel.co.jp/en/index.html

Registration number: JR-AJ-23016E-B

<sup>\*</sup>Auditor's name is stated if system certification has been performed.

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### 1. Results of life cycle impact assessment (LCIA)

Stage	Production stage and Recycling potential [A1],[A2],[A3] and [D]	Production stage (cradle to gate) [A1],[A2] and [A3]	Unit
Global warming IPCC2013 GWP100a	2.1E+03	3.2E+03	kg-CO₂eq
Acidification	-9.2E-01	7.3E-01	kg-SO₂eq
Photochemical ozone	2.6E-02	4.6E-02	kg-PO₄³-eq

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Stage Parameter	Unit	Total	[A1] Raw material supply	[A2] Transport to factory	[A3] Manufacturing	[D] Recycling potential
Global warming IPCC2013 GWP100a	kg-CO₂eq	3.2E+03	8.0E+02	1.2E+01	2.3E+03	-1.1E+03
Ozone layer destruction	kg-CFC-11eq	1.9E-07	1.1E-07	7.8E-11	7.7E-08	-2.0E-07
Acidification	kg-SO₂eq	7.3E-01	3.9E-01	5.5E-02	2.9E-01	-1.7E+00
Photochemical ozone	kg-C <sub>2</sub> H <sub>4</sub> eq	9.4E-03	6.4E-03	1.1E-03	1.9E-03	-2.3E-01
Eutrophication	kg-PO <sub>4</sub> 3-eq	4.6E-02	1.2E-05	7.0E-14	4.6E-02	-2.0E-02

2. Life cycle inventory analysis (LCI)		
Parameter		Unit
Non-renewable material resources	1.5E+03	kg
Non-renewable energy resources	3.7E+04	MJ
Renewable material resources	9.5E+02	kg
Renewable primary energy	1.2E+02	MJ
Consumption of freshwater	9.7E-01	m <sup>3</sup>

4. Waste to disposal		
Parameter		Unit
Hazardous waste	0.0E+00	kg
Non-hazardous waste.	2.0E+00	kg

<sup>\*</sup>Data derived from LCA and not assigned to the impact categories of LCIA

3. Material composition			
Material		Unit	
iron [Fe]	≥95.6	wt%	
carbon [C]	≦0.25	wt%	
silicon [Si]	≦0.65	wt%	
manganese [Mn]	≦1.65	wt%	
phosphorus [P]	≦0.05	wt%	
sulfur [S]	≦0.05	wt%	
copper [Cu]	≦0.55	wt%	
chromium [Cr]	≦0.75	wt%	
nickel [Ni]	≦0.30	wt%	
vanadium [V]	≦0.10	wt%	

## 5. Additional explanation

- This EPD shows the results calculated without applying system extensions.
- Scrap recycling potential is calculated based on ISO 20915/JIS Q 20915 and shown as [D] in table 1. Recycling ratio used in this calculation is 93.0%. (Using data is 2018FY from The Japan Iron and Steel Federation, The Japan ferrous raw materials association and The Japan Steel Can recycling Association).
- The environmental impact of self-generated electricity was calculated as primary data of fuel and the basic unit data of grid power consumption is the average of 10 electric power suppliers of Japan in 2014FY.
- · Each item (except iron) in table 3 is the maximum value of all product standards covered by this EPD.
- · Primary data in 2018 is used.

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### 6-1. Supplementary environmental information

The production site is certified to ISO 14001.

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6-2. Regulated hazardous substances		
Substance	CAS No.	Reference to standards or regulations
manganese [Mn]	7349-96-5	· Industrial Safety and Health Act
copper [Cu]	7440-50-8	· Industrial Safety and Health Act
nickel [Ni]	7440-02-0	· Industrial Safety and Health Act
chromium [Cr]	7440-47-3	· Industrial Safety and Health Act
molybdenum [Mo]	7439-98-7	· Industrial Safety and Health Act
cobalt [Co]	7440-48-4	· Industrial Safety and Health Act

#### 7. Assumptions of secondary data used

IDEA v2.1.3 database is used. Steel scrap data (JP-AJ-0001) from the Japan Iron and Steel Federation are used.

### 8. Remarks

Representative standards:

SN400A, SN400B, SN400C, SN490B, SN490C, SM490A, SM490C, SM520B, SM520C, SM490YA, SM490YB, SM400A, SM400AW, SMA400BW, SMA400AP, SMA400BP, SMA490AW, SMA490BW, SMA490AP, SMA490BP, HBL $^{\$}$ -H355B, HBL $^{\$}$ -H355C, S275JR, S275J0, S355JR, S355J0 and others

- · July, 2023; Correction of double counting on upstream and modification of allocation method of by-product gases
- February, 2025; Modification about system boundary and allocation of by-product gases.
- 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/)

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