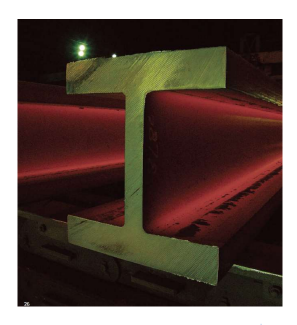
# EcoLeaf Type III Environmental Declaration (EPD) Registration number: JR-AJ-19004E-B

#### Japan EPD Program by SuMPO

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

#### NIPPON STEEL | NIPPON STEEL CORPORATION

## Jumbo wide flange shapes



#### **Functional unit**

1 t

#### **System boundary**

☐ final products ■ intermediate products

Production Stage and optional supplementary infomation

#### Main specifications of the product

Production sites: Kashima and Wakayama Works

Main standards:

SN400A,SN400B,SN400C,SN490B,SN490C,SM400A,SM400

SM490A,SM490B,SS400,NSGH325B,NSGH325C,NSGH355B, NSGH355C

Type: H-shape

Main sizes(unit:mm,t:thickness)

 $H418(t15) \times B402(t30) \sim H508(t75) \times B462(t75)$ 

#### **Company Information**

NIPPON STEEL CORPORATION

https://www.nipponsteel.com/en/product/construction/

Registration#		JR-AJ-19004E-B		
PCR number		PA-180000-AJ-06		
PCR name		Steel products for construction		
Publication date		12/6/2019		
Verification date		01/12/2024		
Verification method		Product-by-product		
	Verification#	JV-AJ-24003		
	<b>Expiration date</b>	01/11/2029		
Ī	PCR review was	conducted by:		
)	Approval date	05/10/2023		
	PCR review	Yasunari Matsuno		
3,	panel chair	Chiba University		

#### Third party verifier\*

Yasuo Koseki

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

□internal	■ externa
HILLEHIAI	■ externa

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<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 Parameter	[A1~A3] + [D]	[A1~A3]	Unit
Global warming IPCC2013 GWP100a	1300	2400	kg-CO2eq
Acidification	0.38	2.1	kg-SO2eq
Photochemical ozone	0.22	0.46	kg-C2H4eq

**Table Legend** 

[A1]: Raw mterial supply [A2]: Transport to factory

[A3]: Manufacturing [D]: Recycling potential

[A1~A3]:sum of [A1],[A2]and[A3](cradle to gate)

 $[A1 \sim A3]+[D]$ : sum of [A1],[A2],[A3] and [D] (cradle to gate with allocation for scrap recycling)

stage Parameter	Unit	[A1~A3]	[A1]	[A2]	[A3]		[D]
Global warming IPCC2013 GWP100a	kg-CO <sub>2</sub> eq	2.4E+03	5.6E+02	1.1E+02	1.7E+03		-1.1E+03
Ozone layer destruction	kg-CFC-11eq	1.1E-06	1.6E-07	7.5E-10	9.7E-07		-2.0E-07
Acidification	kg-SO₂eq	2.1E+00	6.2E-01	6.6E-02	1.4E+00		-1.7E+00
Photochemical ozone	kg-C₂H₄eq	4.6E-01	5.3E-03	1.0E-03	4.5E-01		-2.4E-01
Eutrophication	kg-PO <sub>4</sub> 3-eq	6.9E-02	6.9E-03	6.7E-13	6.2E-02		-2.0E-02

#### 2. Life cycle inventory analysis (LCI) **Parameter** Unit Non-renewable material resources 7.8E+02 kq Non-renewable energy resources 2.7E+04 MJ kg Renewable material resources 9.4E+02 3.6E+02 MJ Renewable primary energy 2.3E+00 $m^3$ Consumption of freshwater

3. Material composition				
Material		Unit		
iron [Fe]	≥97.4	%		
carbon [C]	≦0.25	%		
silicon [Si]	≦0.55	%		
manganese [Mn]	≦1.65	%		
phosphorus [P]	≦0.05	%		
sulfur [S]	≦0.05	%		

4. Waste to disposal			
Parameter		Unit	
Hazardous waste	0.00E+00	kg	
Non-hazardous waste.	3.76E+00	kg	

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

#### 5. Additional explanation

- 1. Each LCI includes allocation for scrap recycling as an optional supplementary information [D]. Recycling rate (RR) used in this calculation is 93.1% (calculated based on ISO 20915/JIS Q 20915 and using Japan data from Japan Iron and Steel Federation and Japan Steel Can Recycling Association).
- 2. Scenarios of transport to site follow the PCR.
- 3. Each item (except iron) in table 3 is the maximum value of the standards of the products.
- 4. The average grid power supply of 10 electric power suppliers of Japan in 2014 is used in the LCI calculation for grid electricity.
- O Following standards are available on made-to-order basis, in addition to the regular standards listed on sheet 1:
- •SM490YA,SM490YB,SMA400AW,SMA400BW,SMA490AW, SMA490BW



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#### 6-1. Supplementary environmental information

Kashima Works and Wakayama Works are certified to ISO 14001.

6-2. Regulated hazardous substances					
Substance	CAS No.	Reference to standards or regulations			
manganese [Mn]	7439-96-5	Industrial Safety and Health Act			

#### 7. Assumptions of secondary data used

We use the IDEA2.1.3 data and steel scrap data from The Japan Iron and Steel Federation (JISF).

### 8. Remarks

6/12/2021 Table Legend and 5. Additional explanation added and amended in accordance with the declaration published in Japanese.

- · January 2024; Modification about allocation method of by-product gases
- For data quantification, please refer to the PCR and the Rules on Quantification and Declaration.
- Comparative assertion is permitted only when the Rules on Quantification and Declaration are satisfied. (Reference URL : https://ecoleaf-label.jp/regulation/)

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