

### 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

# 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 ,Kimitsu and Wakayama Works

SN400A,SN400B,SN490B,SM400A,SM400B,SM490A,

SM490B,SM490YA,SM490YB,SS400,SMA400AW,

SMA400BW,SMA490AW,SMA490BW

Type : H-shape

Main sizes(unit:mm,t:thickness) (ex.middle type)  $H150(t\ 6)\times B100(t\ 9) \sim H900(t19)\times B400(t37)$  %The other available standards and sizes are listed on page 3 (8.Remarks).

#### **Company Information**

#### NIPPON STEEL CORPORATION

About Us:

https://www.nipponsteel.com/en/index.html

Contact Us:

https://www.nipponsteel.com/en/product/contact/structuralsteel.html

Registration#	JR-AJ-19002E-C	
PCR number	PA-180000-AJ-06	
PCR name	Steel products for construction	
Publication date	12/6/2019	
Verification date	1/12/2024	
Verification method	Product-by-product	
Verification#	JV-AJ-24001	
<b>Expiration date</b>	11/28/2024	
PCR review was conducted by:		
Approval date	5/10/2023	
PCR review	Yasunari Matsuno	
panel chair	(Chiba University)	

#### Third party verifier\*

Yasuo Koseki

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

□internal	■ externa
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Registration number: JR-AJ-19002E-C

<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	1200	2300	kg-CO2eq
Acidification	0.18	2.0	kg-SO2eq
Photochemical ozone	-0.13	0.12	kg-C2H4eq

Table Legend

[A1]: Raw mterial supply [A2]: Transport to factory [A3]: Manufacturing

[D]: Recycling potential

 $[A1 \sim A3]$ :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-CO₂eq	2.3E+03	5.4E+02	1.1E+02	1.7E+03	-1.2E+03
Ozone layer destruction	kg-CFC-11eq	4.2E-07	2.4E-07	7.1E-10	1.9E-07	-2.1E-07
Acidification	kg-SO₂eq	2.0E+00	5.7E-01	6.4E-02	1.3E+00	-1.8E+00
Photochemical ozone	kg-C₂H₄eq	1.2E-01	5.1E-03	1.0E-03	1.1E-01	-2.5E-01
Eutrophication	kg-PO <sub>4</sub> 3-eq	5.6E-02	6.2E-03	6.4E-13	5.0E-02	-2.1E-02

#### 2. Life cycle inventory analysis (LCI) **Parameter** Unit kg Non-renewable material resources 7.3E+02 Non-renewable energy resources 2.6E+04 MJ Renewable material resources kg 9.5E+02 Renewable primary energy -1.1E+01 MJ Consumption of freshwater 8.8E-01

3. Material composition		
Material		Unit
iron [Fe]	≥94.96	%
carbon [C]	≦0.26	%
silicon [Si]	≦0.65	%
manganese [Mn]	≦1.70	%
phosphorus [P]	≦0.05	%
sulfur [S]	≦0.05	%
copper [Cu]	≦0.60	%
chrominium [Cr]	≦0.75	%
nickel [Ni]	≦0.50	%
molybdenum [Mo]	≦0.15	%
niobium [Nb]	≦0.05	%
vanadium [V]	≦0.15	%
titanium [Ti]	≦0.04	%
nitrogen [N]	≦0.03	%
aluminium [Al]	≦0.06	%

4. Waste to disposal		
Parameter		Unit
Hazardous waste	0.00E+00	kg
Non-hazardous waste.	3.50E+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



Type III Environmental Declaration (EPD)

Registration number: JR-AJ-19002E-C

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## 6-1. Supplementary environmental information

Kashima Works, Kimitsu 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		
copper [Cu]	7440-50-8	Industrial Safety and Health Act		
chrominium [Cr]	7440-47-3	Industrial Safety and Health Act		
nickel [Ni]	7440-02-0	Industrial Safety and Health Act		
molybdenum [Mo]	7439-98-7	Industrial Safety and Health Act		
niobium [Nb]	7440-03-1	Industrial Safety and Health Act		
vanadium [V]	7440-62-2	Industrial Safety and Health Act		
titanium [Ti]	7440-32-6	Industrial Safety and Health Act		
nitrogen [N]	7727-37-9	Industrial Safety and Health Act		
aluminium [Al]	7429-90-5	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

1. Additional information

Following Steel grade standards, Sizes and Dimensional standards are available in addition to the standards listed on page 1:

- 1) In Japan
- · Steel grade standards: SN400C, SN490C
- · Sizes:

wide type/  $H100(t6) \times B100(t8) \sim H400(t45) \times B400(t70)$ narrow type/  $H150(t5) \times B75(t7) \sim H600(t11) \times B200(t17)$ 

- 2) Other than Japan
- Steel grade standards: ASTM A36, A572 Gr50, A992, EN10025-2 S235JR/J0/J2, S275JR/J0/J2, S355JR/J0/J2/K2, S460J0, EN10225-2 S355MLO
- · dimensional standards:

$$\label{eq:astm:h152.1} \begin{split} \text{ASTM}: & \text{H152.1}(t5.84) \times \text{B152.1}(t6.6) \sim \text{H1091.9}(t77.98) \times \text{B454.4}(t124.71) \\ \text{BS:UB}: & \text{H203.2}(t5.4) \times \text{B101.8}(t9.3) \sim \text{H1055.9}(t35.9) \times \text{420.5}(t64.0) \\ \text{BS:UC}: & \text{H152.4}(t5.8) \times \text{B152.2}(t6.8) \sim \text{H474.6}(t47.6) \times \text{424.0}(t77.0) \end{split}$$

 ${\sf HE \cdot IPE: H200(t5.6)XB100(t8.5)} {\sim} {\sf H1008(t21.0)X307(t40.0)}$ 

- 2. Change log
- Addition of overseas steel grade standards and dimensional standards and updated information on Material composition(table 3) and Regulated hazardous substances(table 6-2).(March 31, 2022)
- · January 2024; Modification about allocation method of by-product gases.
- May 2024; Correction of overseas steel grade standards.
- 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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