

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

JR-AJ-19002E-B



Registration#

Functional unit

| 1 t | PCR number | PA-180000-AJ-06 | |
|--|---|---------------------------------|--|
| 11 | PCR name | Steel products for construction | |
| System boundary | Publication date | 12/6/2019 | |
| □ final products ■intermediate products | Verification date | 1/12/2024 | |
| Production Stage and optional supplementary infomation | Verification method | Product-by-product | |
| | Verification# | JV-AJ-24001 | |
| Main specifications of the product | Expiration date | 11/28/2024 | |
| Production sites : Kashima ,Kimitsu and Wakayama Works Main standards : | PCR review was conducted by: | | |
| SN400A,SN400B,SN490B,SM400A,SM400B,SM490A, | Approval date | 5/10/2023 | |
| SM490B,SM490YA,SM490YB,SS400,SMA400AW, | PCR review | Yasunari Matsuno | |
| SMA400BW,SMA490AW,SMA490BW | panel chair | Chiba University | |
| Type : H-shape Main sizes(unit:mm,t:thickness) (ex.middle type) | Third party verifier* | | |
| H150(t 6)×B100(t 9) ~H900(t19)×B400(t37) | | Yasuo Koseki | |
| | Independent verification of data & declaration in | | |
| Company Information | accordance with ISO14025 and ISO21930. | | |
| NIPPON STEEL CORPORATION | C |] internal ■external | |

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

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

Registration number : JR-AJ-19002E-B

Japan EPD Program by SuMPO

EcoLeaf Type III Environmental Declaration (EPD) Registration number : JR-AJ-19002E-B

| Sustainable Management Promotion Organization |
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1. Results of life cycle impact assessment (LCIA)

| Stage Parameter | [A1~A3] + [D] | [A1~A3] | Unit | |
|-------------------------------|------------------|---------|-----------|--|
| obal warming IPCC2013 GWP100a | 1200 | 2300 | kg-CO2eq | Table Legend [A1]: Raw mterial supply |
| dification | 0.18 | 2.0 | kg-SO2eq | [A2]: Transport to factor [A3]: Manufacturing |
| notochemical ozone | -0.13 | 0.12 | kg-C2H4eq | [D]: Recycling potential [A1~A3]:sum of [A1],[A [A1~A3]+[D]: sum of [A |

| stage | | | | | | |
|---------------------------------|-------------------------------------|---------|---------|---------|---------|----------|
| Parameter | Unit | [A1~A3] | [A1] | [A2] | [A3] | [D] |
| Global warming IPCC2013 GWP100a | kg-CO ₂ eq | 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-SO ₂ eq | 2.0E+00 | 5.7E-01 | 6.4E-02 | 1.3E+00 | -1.8E+00 |
| Photochemical ozone | kg-C ₂ H ₄ eq | 1.2E-01 | 5.1E-03 | 1.0E-03 | 1.1E-01 | -2.5E-01 |
| Eutrophication | kg-PO ₄ 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 | | |
| Non-renewable material resources | 7.3E+02 | kg | | |
| Non-renewable energy resources | 2.6E+04 | MJ | | |
| Renewable material resources | 9.5E+02 | kg | | |
| Renewable primary energy | -1.1E+01 | MJ | | |
| Consumption of freshwater | 8.8E-01 | m ³ | | |

| 3. Material composition | | | | |
|-------------------------|-------|------|--|--|
| Material | | Unit | | |
| iron [Fe] | ≧95.8 | % | | |
| carbon [C] | ≦0.25 | % | | |
| silicon [Si] | ≦0.65 | % | | |
| manganese [Mn] | ≦1.65 | % | | |
| phosphorus [P] | ≦0.05 | % | | |
| sulfur [S] | ≦0.05 | % | | |
| copper [Cu] | ≦0.50 | % | | |
| chrominium [Cr] | ≦0.75 | % | | |
| nickel [Ni] | ≦0.30 | % | | |

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

*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: • SN400C, SN490C

O The products of following sizes are also available: • wide type/ H100(t6) × B100(t8)~H400(t45) × B400(t70) • narrow type/ H150(t5) × B75(t7)~H600(t11) × B200(t17)

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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 | | |

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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