Registration number of EPD: JR-AJ-24058E

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

*The Climate Declaration indicates greenhouse gas emissions in CO2 equivalent values and is not an EPD. Please check here for EPD: https://ecoleaf-label.jp/



Channel Steel

Declaration unit Functional unit

1+

System boundary

☐ final products ☐ intermediate products

Production Stage and optional supplementary information

Main specifications of the product

Production sites: Head office (Himeji)

Main standareds:

SS400,SS490,SM400A.B.C,SM490A.B, SM490YA.YB,SM520B,SN400A.B,SN490B

Main sizes(unit:mm,t:thickness)

 $H200(t7.5) \times B80(t11) \sim H380(t13) \times B100(t20)$

PCR information			
PCR name	Steel products for construction		
PCR review panel			
Approval date	10/May/2023		
PCR review panel chair	Yasunari Matsuno (Chiba University)		



EPD Verification information			
Registration#	JR-AJ-24058E		
PCR number	PA-180000-AJ-06		
Publication date	1/February/2025		
Verification date	14/January/2025		
Verification method	Product-by-product		
Verification#	JV-AJ-24058		
Expiration date	13/January/2030		
Verifier	□internal ■external		
	Yuki Sakamoto		

GWP (Carbon footprint)				
Stages of the Life cycle	Breakdown	Unit	Percentage	
[A1] Raw material acquisition	4.6E+01	kg-CO2eq	9%	
[A2] Distribution	2.4E+01	kg-CO2eq	5%	
[A3]Production	4.4E+02	kg-CO2eq	86%	
[D]Scrup recyclig	2.2E+02	kg-CO2eq	-	
Total	5.1E+02	kg-CO2eq		

Additional information

① Each 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).

- ②Transport to site scienario is based on PCR.
- 3The 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.
- ⑤A component about the material and a substance mentioned the number quoted from our safe data seat (SDS).

About the Climate Declaration

This declaration is based on the results of LCA calculations conducted to prepare an EPD in accordance with ISO 14025, and only the global warming impact (carbon footprint) has been isolated and disclosed. Indicators other than carbon footprint may be of equal or greater importance to the impact on global warming, and therefore great care must be taken in the interpretation and communication of this declaration. This figure is a portion of the verified data, and the declaration itself has not been verified by Japan EPD Program by SuMPO. Please check the QR on the right for EPD compliant with ISO14025.



EPD Link https://ecoleaf-label.jp/en/epd/2001	LCI date	IDEA ver.3.1.0
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Company Information

Yamato Steel Co., Ltd.

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