# Environmental **Product Declaration**



THE INTERNATIONAL EPD SYSTEM



In accordance with ISO 14025:2006 and EN 15804:2012+A2:2019 for:

## **Luxteel**®

from

## **DONGKUK CM**



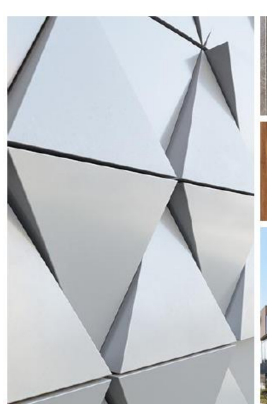
Programme: The International EPD® System, www.environdec.com

**EPD International AB** Programme operator:

S-P-07698 EPD registration number: Publication date: 2023-07-01 Valid until:

2027-11-25

An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com













## **General information**

## **Programme information**

Programme:	The International EPD® System					
	EPD International AB					
Address:	Box 210 60					
	SE-100 31 Stockholm					
	Sweden					
Website:	www.environdec.com					
E-mail:	info@environdec.com					

Accountabilities for PCR, LCA and independent, third-party verification								
Product Category Rules (PCR)								
CEN standard EN 15804 serves as the Core Product Category Rules (PCR)								
Product Category Rules (PCR): Product Category Rules for Construction Products (PCR 2019:14) version 1.11 and UN CPC code: 41231(flat-rolled products of non-alloy steel, clad, plated, coated or otherwise further worked)								
PCR review was conducted by: The International EPD® System Technical Committee Visit www.environdec.com for full list of members. Chair of the PCR review: Claudia A. Peña, University of Concepción, Chile. The review panel may be contacted via info@environdec.com								
Life Cycle Assessment (LCA)								
LCA accountability: Yoosung Park, H.I.Pathway Co.,Ltd.								
Third-party verification								
Independent third-party verification of the declaration and data, according to ISO 14025:2006, via:								
Third-party verification: Noh-hyun Lim(IGSC), Certiquality Srl is an approved certification body accountable for the third-party verification								
The certification body is accredited by: Accredia								
Procedure for follow-up of data during EPD validity involves third party verifier:								
⊠ Yes □ No								

The EPD owner has the sole ownership, liability, and responsibility for the EPD.

EPDs within the same product category but from different programmes may not be comparable. EPDs of construction products may not be comparable if they do not comply with EN 15804. For further information about comparability, see EN 15804 and ISO 14025.





#### **Company information**

Owner of the EPD: DONGKUK CM

Contact: Myungsuk Ryu, e-mail: myungsuk.ryu@dongkuk.com, tel: +82 2 2222 0049

#### Description of the organisation:

Dongkuk Steel, the parent company of Dongkuk CM, is the first private steel company established in July 1954. It has contributed to the development of the Korean steel industry for over half a century. The company pursues improvement and innovation under the management philosophy of providing products and services necessary for the improvement and advancement of human life, and further contributing to cultural development and endeavors to achieve the vision of becoming a Global Steel Company with the best competitiveness.

Dongkuk Steel will continue to grow by internalizing core values and faithfully implementing business policy.

Dongkuk Steel's business structure has been upgraded through the operation of a 50-ton class arc furnace for the first time in the domestic private sector,

the first 15-ton class AC electric arc furnace in Korea, the introduction of a DC electric arc furnace in the early 1990s, the first entry into steel plate business in Korea,

and the merger of cold-rolled steel plate business. We have also introduced an Eco-arc electric furnace in 2010, built wastewater-free discharge facilities at Incheon and Pohang Works, obtained the Good Recycled Product certification, and developed biomass using bio-paints, contributing to the realization of a low-carbon and circular society.

Dongkuk CM was established by dividing the hot-rolled steel business division and the cold-rolled steel business division for a better leap forward.

In 2022, we publish the first sustainability report that contains our commitment to change and inovation based on the sustainability value "Steel for Green". The "Steel for Green" aims to enable Dongkuk Steel Group's products and services to help people achieve sustainable life and growth. Dongkuk Steel Group has been focusing on building high-efficiency production infrastructure through smart factories, branding products such as Luxteel and DKOIL, strengthening competitiveness, and changing sales methods in order to deliver the best services and value to customers. In 2021, we became the world's first company to develop and commercialize large-scale sections through Tandem Mill using existing facilities, declared Color Vision 2030, and launched an e-commerce platform "steelshop." We will continue to take the lead in creating sustainable value by supplying products and services tailored to market needs.

#### [Overview]

Name: DONGKUK COATED METAL CO.,LTD. Establishment June 1, 2023

CEO: Vice President Sanghoon Park

Website: www.dongkukcm.com Category Small and midium-sized and listed enterprise (KOSPI

460850)

Head office: 19, Euljiro 5-gil (Ferrum Tower, Suha-dong), Jung-gu, Seoul

Business: Manufacturing and sale of cold-rolled steel plates Products: Cold-rolled steel plates, pre-coated metal etc.

<u>Product-related or management system-related certifications:</u> ISO 9001, 14001 and 50001-certificates <u>Name and location of production site(s):</u> Busan factory of DONGKUK CM, 102, Sinseon-ro, Nam-gu, Busan





#### **Product information**

Product name: Luxteel®

#### **Product description:**

Luxteel is a premium pre-coated steel brand for interior and exterior construction materials with elegant patterns and colors strictly selected by leading architects. Using highly weather resistant coating materials, Luxteel products are effective against discoloration caused by exposure to the outdoor environment. In addition, the use of GIX and GLX materials ensures corrosion resistance over a long period of time. Based on these strengths, Luxteel increases customers' choices when selecting natural building materials

Having been the first in Korea to produce pre-coated metal, Dongkuk is equipped with the world's largest pre-coated metal production capacity based on a single plant. Dongkuk CM, which supplies world's highest quality pre-coated metals with various design patterns and surface textures, is leading the global pre-coated metal market based on its extensive product portfolio that covers not only digital printing plates to which photo-like clear printing technology is applied, but also antibacterial pre-coated metals.

<u>UN CPC code:</u> 41231

Geographical scope: Global

#### **Product identification:**

Designation	(	Chemi	ical co	mpositic	n	Mechanical properties			
Designation	% by mass max.					wechanical properties			
Steel grade	O	Si	Mn	Р	S	Yield strength	Tensile strength	Elongation	
Steel name						(Mpa)	(Mpa)	%	
AM3 series	0.25	0	0.6	0.2	0.04	140 to 550	310 to 570	12 to 32	
AM4 series	0.02	0	0.5	0.02	0.025	140 to 550	310 to 570	12 to 30	
EN3 series	0.2	0.6	1.7	0.1	0.045	140 to 550	270 to 560	16 to 36	
EN4 series	0.2	0.6	1.7	0.1	0.045	140 to 550	270 to 560	16 to 30	

#### Regulated Hazardous Substance

- The base material of the hot-dipped galvanized steel sheets is iron. The most common element for coating is zinc and aluminum. No substances required to be reported as hazardous are associated with the production of this product.

#### **Dangerous Substance**

- All chemicals used in the Busan factory are managed in accordance with the Korean Toxic Chemicals Control Act. Substances listed on the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) are not contained in the steel in declarable quantities.



#### LCA information

<u>Functional unit / declared unit:</u> 1 metric ton Reference service life: Not applicable

<u>Time representativeness:</u> The production data are from 2021, and the database data are from 2013 – 2021 i.e., no data is older than 10 years.

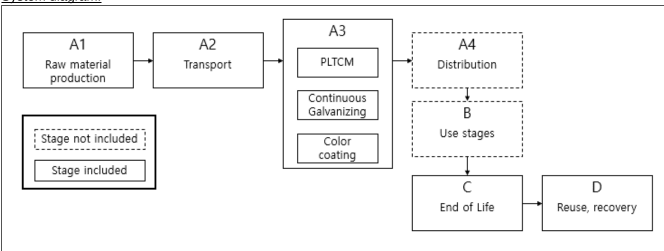
<u>Database(s)</u> and <u>LCA</u> software used: Database used is mainly Ecoinvent 3.8. The LCA software used is SimaPro 9.3.

#### **Description of system boundaries:**

LCA is made in "Cradle to gate with module C1-C4 and module D" form. All major materials, production energy use and waste are included for product stages A1, A2 and A3. The product is a steel plate. After the customer purchases the product, it is manufactured as a construction product and then applied to the construction site, so, Dongkuk CM does not have control over subsequent processes, and the usage data for each sector to which certified products are applied is not managed. Therefore, the installation (A4-A5) and use(B1-B7) are not the responsibility of Dongkuk CM. Demolition(C1), Transportation(C2), waste processing (C3), disposal(C4) and benefits and loads beyond the system boundary(D) are included in the life cycle.

All life cycle impacts are included, see flowchart below. The following information describes the scenarios in the different modules of the EPD. All major raw materials and all the essential energy are included. Marginal production process for raw materials and energy flows with a cut-off of 5% are not included. This cut-off rule does not apply to hazardous materials and substances.

#### System diagram:



More information: Electricity, waste and ancillary materials in production are calculated as an average weight per produced tonne of all products using yearly production data and the rate for 2021. For manufacturing processes, the specific country mix of electricity is considered. For secondary data on materials' flow information has been gathered from the Ecoinvent 3.8. database. In addition, the allocation is made following the provisions of PCR 2019:14 Construction products (EN 15804:A2) (1.11). The transportation of the material is considered in this analysis. The polluter pays and modularity principles are followed. The processes excluded from analysis are environmental impacts from infrastructure, construction, production equipment, and tools that are not directly consumed in the production process and personnel-related impacts.



	Pro	duct st	age	prod	ruction cess age			Us	se sta	ge			Er	nd of li	ife sta	ge	Resource recovery stage
	Raw material supply	Transport	Manufacturing	Transport	Construction installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery- Recycling-potential
Module	A1	A2	А3	A4	A5	В1	B2	ВЗ	В4	В5	В6	В7	C1	C2	СЗ	C4	D
Modules declared	Х	Х	Х	ND	ND	ND	ND	ND	ND	ND	ND	ND	Х	Х	Х	Х	Х
Geography	RoW	RoW	KR	ND	ND	ND	ND	ND	ND	ND	ND	ND	GLO	RER	RoW	RoW	RoW
Specific data used		> 90%		-	-	ı	-	-	ı	-	-	-	-	-	-	-	-
Variation – products	N	ot releva	nt	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Variation – sites	N	ot releva	nt	-	-	1	-	-	1	-	-	-	-	-	-	-	-

#### X = declared stage, ND = Not Declared

- Raw material supply (A1): The material that is needed to produce 'Hot-Dipped Galvanized Steel Sheets' products is mostly hot-coil and zinc. Other materials that are used in the process have not been considered because of a quantity less than 1% in mass. However, according to the cut-off rule set out above, the environmental impact from the chromic acid which has significant environmental impact is reported in the EPD report.
- Transport (A2): Steel materials are transported from Korea, Japan and China 61,3 % from Korea for a distance of 300.4 km; 23.1 % from Japan for a distance of 837.4 km; 15.5 % from China for a distance of 1283.7 km.

Zinc and chromic acid materials are transported from Korea – 100% of zinc from Korea for a distance of 50.8 km; 100% of chromic acid from Korea for a distance of 34.5 km.

- Manufacturing (A3): The processes that are included in the manufacturing phase are the rolling and coating of steel plate, of which energy consumption, auxiliary material consumption, waste and gaseous emissions have been modeled.

During the manufacturing process, there is created metal waste - 100% of metal wastes are recycled.

- De-construction demolition (C1): Energy consumption of a demolition process is on average 10kWh/m2 (Bozdag, Ö & Seçer, M. 2007). The average mass of a reinforced concrete building is about 1000 kg/m2. Therefore, energy consumption during demolition is 0,01 kWh/kg. A conservative



assumption has been made that the energy consumed during demolition of a steel building is the same as that of a concrete building. The source of energy is diesel fuel used by work machines. It is assumed that 100% of the waste is collected and transported to the waste treatment centre.

- Transport (C2): Transportation distance to treatment is assumed as 300 km and the transportation method is assumed to be lorry.
- Waste processing (C3): Approximately 95% of steel is assumed to be recycled based on World Steel Association, 2020.
- Disposal (C4): It is assumed that the remaining 5 % of steel is taken to landfill for final disposal.
- Reuse-Recovery-Recycling-potential (D) : Due to the recycling process, the end-of-life product is converted into recycled steel.

## **Content information**

Product components	Weight, %	Post-consumer material, weight-%	Renewable material, weight-%
Hot coil	93.5%	0%	0%
Zinc	2.1%	0%	0%
Paint	1.9%	0%	0%
Others	2.8%	0%	0%
TOTAL	100.0%	0%	0%
Packaging materials	Weight, ton	Weight-% (versus the proc	luct)
Protection plate(inner)	2.17E-03	0.21%	
Protective steel outer ring	1.05E-03	0.10%	
HOOP	1.05E-03	0.10%	
Metal protector	8.59E-04	0.08%	
Protective steel inner ring	7.12E-04	0.07%	
V.SKID	4.17E-04	0.04%	
Protection plate(outer)	2.64E-04	0.03%	
Others	1.18E-04	0.01%	
TOTAL	2.17E-03	0.64%	

Dangerous substances from the candidate list of SVHC for Authorisation	EC No.	CAS No.	Weight-% per functional or declared unit
Chromic acid	215-607-8	1333-82-0	0.0232%





## **Environmental Information**

For construction services, the total value of A1-A3 shall be replaced with the total value of A1-A5.

## Potential environmental impact – mandatory indicators according to EN 15804

Results per functional or declared unit									
Indicator	Unit	<b>A</b> 1	A2	А3	C1	C2	C3	C4	D
GWP- fossil	kg CO <sub>2</sub> eq.	2.58E+03	1.67E+01	3.43E+02	3.31E+00	2.61E+01	5.47E+01	3.30E+00	-6.03E+01
GWP- biogenic	kg CO <sub>2</sub> eq.	5.49E+00	1.10E-02	7.54E-01	1.24E-03	2.77E-02	2.05E-02	4.85E-03	3.77E-01
GWP- luluc	kg CO <sub>2</sub> eq.	6.47E-01	2.76E-03	1.08E-01	3.30E-04	9.79E-03	5.46E-03	1.35E-03	-2.50E-01
GWP- total	kg CO <sub>2</sub> eq.	2.59E+03	1.67E+01	3.44E+02	3.31E+00	2.61E+01	5.47E+01	3.31E+00	-6.02E+01
ODP	kg CFC 11 eq.	7.36E-06	3.66E-07	6.79E-06	7.07E-07	6.51E-06	1.17E-05	7.53E-07	-9.53E-06
AP	mol H⁺ eq.	7.00E+00	8.61E-02	7.65E-01	3.44E-02	8.32E-02	5.68E-01	3.34E-02	-5.57E-01
EP- freshwater	kg PO <sub>4</sub> <sup>3-</sup> eq.	4.48E+00	1.46E-02	5.25E-01	1.03E-04	1.70E-03	1.69E-03	1.34E-04	-1.76E-02
EP- marine	kg N eq.	1.45E+00	1.70E-02	2.18E-01	1.52E-02	1.86E-02	2.52E-01	1.45E-02	-1.55E-01
EP- terrestrial	mol N eq.	1.50E+01	2.02E-01	2.18E+00	1.67E-01	2.03E-01	2.76E+00	1.58E-01	-1.71E+00
POCP	kg NMVOC eq.	5.33E+00	4.92E-02	5.76E-01	4.59E-02	8.01E-02	7.58E-01	4.37E-02	-4.73E-01
ADP- minerals& metals*	kg Sb eq.	2.53E+04	2.34E+02	5.02E+03	1.70E-06	6.24E-05	2.81E-05	2.65E-06	-2.92E-03
ADP- fossil*	MJ	3.47E-02	5.64E-05	2.29E-03	4.54E+01	4.25E+02	7.50E+02	4.91E+01	-8.11E+02
WDP	m³	3.82E+02	3.82E-01	9.54E+01	7.11E-02	1.46E+00	1.17E+00	3.97E-01	-6.70E+00
Acronyms	GWP-fossil = Global Warming Potential fossil fuels; GWP-biogenic = Global Warming Potential biogenic; GWP-luluc = Global Warming Potential land use and land use change; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential, Accumulated Exceedance; EP-freshwater = Eutrophication potential, fraction of nutrients								

<sup>\*</sup> Disclaimer: The results of this environmental impact indicator shall be used with care as the uncertainties of these results are high or as there is limited experience with the indicator.





## **Use of resources**

Results per functional or declared unit									
Indicator	Unit	A1	A2	А3	C1	C2	C3	C4	D
PERE	MJ	1.79E+03	1.86E+00	2.09E+01	1.97E-01	4.19E+00	3.25E+00	2.47E-01	-2.33E+01
PERM	MJ	4.42E+02	6.48E-01	5.09E+01	5.83E-02	1.21E+00	9.62E-01	9.04E-02	-3.26E+01
PERT	MJ	2.23E+03	2.51E+00	7.25E+01	2.55E-01	5.40E+00	4.22E+00	3.38E-01	-5.59E+01
PENRE	MJ	2.66E+04	2.47E+02	5.39E+03	4.82E+01	4.51E+02	7.97E+02	5.22E+01	-8.62E+02
PENRM	MJ.	4.32E+00	1.26E-02	2.20E-02	6.46E-04	2.01E-02	1.07E-02	7.07E-03	-1.46E+00
PENRT	MJ	2.66E+04	2.47E+02	5.39E+03	4.82E+01	4.51E+02	7.97E+02	5.22E+01	-8.64E+02
SM	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
NRSF	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
FW	$m^3$	2.50E+01	2.51E-02	2.84E+00	2.59E-03	5.05E-02	4.28E-02	1.04E-02	-2.21E-01
Acronyms	PERM = Us energy reso resources us PENRT = To	e of renewable e of renewabl urces; PENRI sed as raw motal use of no econdary fue	e primary end E = Use of no aterials; PEN n-renewable	ergy resource on-renewable RM = Use of primary energ	es used as ra primary ener non-renewat gy re-sources	w materials; Fragy excluding ole primary ers; SM = Use o	PERT = Total non-renewab lergy resourc if secondary i	use of renew ble primary en es used as ra material; RSF	rable primary ergy w materials; = Use of





## Waste production and output flows

## Waste production

	Results per functional or declared unit									
Indicator	Unit	<b>A</b> 1	A2	А3	C1	C2	C3	C4	D	
Hazardous waste disposed	kg	0.00E+00	0.00E+00	5.73E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
Non-hazardous waste disposed	kg	0.00E+00	0.00E+00	1.37E-01	0.00E+00	0.00E+00	0.00E+00	5.00E+01	0.00E+00	
Radioactive waste disposed	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	

## **Output flows**

	Results per functional or declared unit								
Indicator	Unit	<b>A</b> 1	A2	А3	C1	C2	C3	C4	D
Components for re-use	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Material for recycling	kg	0.00E+00	0.00E+00	3.72E-01	0.00E+00	0.00E+00	9.50E+02	0.00E+00	0.00E+00
Materials for energy recovery	kg	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Exported energy, electricity	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
Exported energy, thermal	MJ	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

## Information on biogenic carbon content

Results per functional or declared unit									
BIOGENIC CARBON CONTENT Unit QUANTITY									
Biogenic carbon content in product	kg C	0.00E+00							
Biogenic carbon content in packaging	kg C	0.00E+00							

Note: 1 kg biogenic carbon is equivalent to 44/12 kg CO<sub>2</sub>.





### References

- EN 15804:2012+A2:2019. Sustainability of construction works Environmental product declarations Core rules for the product category of construction products
- General Programme Instructions of the International EPD® System. Version 3.01
- ISO 14025:2006. Environmental labels and declarations Type III environmental declarations Principles and procedures
- ISO 14040:2006. Environmental management Life cycle assessment Principles and framework
- ISO 14044:2006. Environmental management Life cycle assessment Requirements and guidelines
- LCA software SimaPro 9.3
- PCR 2019:14 Construction products (EN 15804:A2) (1.11)



