Environmental Product Declaration

EPD®

In accordance with ISO 14025 for:

4FH Universal lockers (3 columns)

from

Steelcase

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

Programme operator: EPD International AB

EPD registration number: S-P-02392
Publication date: 2020-11-26
Revision date: 2022-06-03

Valid until: 2025-02-28







Programme information

Approved by: The International EPD® System

 \boxtimes No

☐ Yes

Programme:	EPD International AB Box 210 60 SE-100 31 Stockholm Sweden						
	www.environdec.com info@environdec.com						
Product category rules (PCR): PCR 201 Validity until 17-06-2023. Version 2.01,	2-19, Furniture, except seats and mattresses. UN CPC 3812 /3813 /3814						
PCR review was conducted by: Technical committee of the International EPD Gorka Benito Alonso. The review panel may be contacted via info@environdec.com							
Independent third-party verification of the declaration and data, according to ISO 14025:2006:							
Third party verifier: Tecnalia R&I Certificación is an approved certification body accountable for third- party verification							
In case of accredited certification bodies: Accredited by: ENAC, accreditation no. 125/C-PR283							
In case of recognised individual verifiers:							

The International EPD® System

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.

Procedure for follow-up of data during EPD validity involves third party verifier:

VERSION 01 PAGE 2/12

Steelcase



Company information

Owner of the EPD:

AF Steelcase S.A. Calle Antonio Lopez,243 28041 - Madrid, Spain Phone: +34912124700

Email: afinfo@steelcase.com

Description of the organisation:

At its heart, sustainability at Steelcase is about people. It's about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It's not only about creating goods, it's about creating good. It's not only about creating value, it's about living our values. It's not just about reducing our footprint, it's about expanding our reach. It's about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications, such as ISO 9001, ISO 14001, ISO 14006, PEFC, FSC® (FSC-C003932), and voluntary product declarations.

Steelcase's sustainability promises, actions, and results are communicated in an annual Corporate Sustainability Report.

Product information

Product name: 4FH Universal lockers (3

columns)

Product identification: LOC4F1200

Production site: This product is manufactured

in Steelcase Madrid (Madrid, Spain).

Product description: Perfectly suited for shared spaces, Universal lockers are great for mobile workers and visitors. With a wide variety of heights and widths, Universal suits any space. Easily create an open meeting space with Universal lockers that cater to

collaboration. Whiteboards and pinnable surfaces display and share work to boost team identity and creativity.

Height: 1645mm Depth: 450mm Width: 1200mm

Number of columns: 3

UN CPC code: 38121 - Other metal furniture,

of a kind used in offices

Geographical scope: Spain

VERSION 01 PAGE 3/12

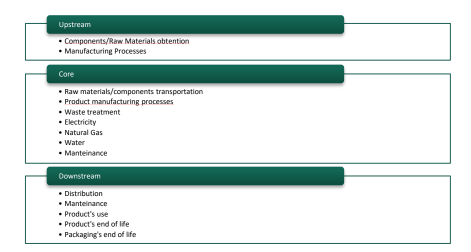


LCA information

Functional Unit	Consists in one 4FH Universal lockers (3 columns) in use for 8 hours a day, 5 days a week, for 15 years.
Source(s) of data	All information about manufacturing processes has been supplied directly by internal data of Steelcase Madrid. The Information about raw materials/components and distances has been supplied directly by our suppliers. All raw materials and components are transported by road.
Reference year for data	2019
LCA Software/ database(s) used	SimaPro v9.1.0.11 multiuser / Ecoinvent 3.6 Database
Exclusions	No exclusions were made
Assignment rules	In this study was considered necessary to perform a physical assignment (in fuction of produced units) for water, oil, natural gas, water, and electricity consumptions.
System boundaries	System boundaries include raw materials and components, production (includes processes and facilities maintenance), transport, packaging, distribution, use and end of life, both for the product and for its packaging.
System Scope	System's scope includes the whole life cycle of the product, from obtained raw materials to manufacturing, use and end of life. System is divided in 3 stages: • UPSTREAM: Includes components, raw material obtention and their associated manufacturing processes. • CORE: Includes transportation of raw materials and components from our suppliers to Steelcase Madrid, product manufacturing processes and waste treatment. • DOWNSTREAM: Includes clients shipping, products maintenance, product use and end of life, both for the product and for packaging.

VERSION 01 PAGE 4/12





This document has been created contemplating environmental impacts of raw materials and components, their transport and multiple transformation and manufacturing processes, treatment of generated wastes as well as the final product distribution to the customer and the end of life of the product and its packaging.

VERSION 01 PAGE 5/12





Content declaration

Product

Materials	Weight (kg)	% of total weight	% Recycled content
ABS	0,1506	0,13%	15,47%
Steel	108,0823	94,07%	17,37%
Aluminium	0,4410	0,38%	0,00%
Paint	3,2219	2,80%	0,00%
PP	0,0062	0,01%	0,00%
ZAMAK	1,1770	1,02%	50,00%
TOTAL	113,0789	98,42%	17,15%

Packaging

Materials	Weight (kg)	% of total weight	% Recycled content
Cardboard	1,3266	1,15%	100,00%
LDPE	0,3610	0,31%	4,27%
Paper	0,0705	0,06%	0,00%
PE	0,0032	0,00%	45,00%
PP	0,0515	0,04%	0,00%
TOTAL	1,8128	1,58%	74,11%

Steelcase strives to be more environmentally friendly, therefore neither the product nor the packaging contains any substance on the REACH candidate list, nor any mixture classified in Regulation (EC) 1272/2008. In addition, within our organization a scrupulous protocol is carried out to check that all substances and materials comply with the standards of our organization.

Recycled material

Item	Recycled content	Pre-consumer	Post-consumer
Packaging	74,11%	0,88%	73,23%
Product	17,15%	13,39%	3,76%
TOTAL (Packaged product)	18,04%	13,19%	4,85%

VERSION 01 PAGE 6/12





Environmental performance

Potential environmental impact

PARA	METER	UNIT	UPSTREAM	CORE	DOWNSTREAM	TOTAL
	Fosil	KgCO2 eq.	5,08E+02	1,10E+02	2,65E+01	6,44E+02
Global warming	Biogenic	KgCO2 eq.	7,35E+00	1,40E-01	1,54E-03	7,49E+00
potencial (GWP)	Land use and land transformation	KgCO2 eq.	3,65E-01	5,85E-02	2,74E-04	4,24E-01
	TOTAL	KgCO2 eq.	5,15E+02	1,10E+02	2,65E+01	6,52E+02
Acidification	potential (AP)	KgSO2 eq.	2,27E+00	1,73E+00	1,13E-01	4,11E+00
Eutrophication	n potencial (EP)	KgPO43- eq.	1,36E+00	9,97E-02	1,82E-02	1,47E+00
•	cial of tropospheric (POCP)	kg NMVOC eq.	2,08E+00	2,04E-01	1,59E-01	2,44E+00
Abiotic depletion p	ootential - elements	KgSb eq.	9,68E-02	1,03E-04	1,90E-06	9,69E-02
Abiotic depletion potential - fosil fuels		MJ, net calorific value	5,42E+03	1,52E+03	3,75E+02	7,32E+03
Water scare	city potential	m3 eq.	1,16E+02	2,03E+01	1,97E+00	1,38E+02

Use of resources

Р	ARAMETER	UNIT	UPSTREAM	CORE	DOWNSTREAM	TOTAL
Primary Use as e	Use as energy carrier	MJ, net calorific value	6,28E+02	1,49E+02	6,53E-01	7,78E+02
energy resources – Renewable	Used as raw materials	MJ, net calorific value	5,980E+01	0,00E+00	0,00E+00	5,98E+01
	TOTAL		6,88E+02	1,49E+02	6,53E-01	8,37E+02
Primary energy	Use as energy carrier	MJ, net calorific value	6,32E+03	1,88E+03	3,76E+02	8,58E+03
resources – Non- renewable	Used as raw materials	MJ, net calorific value	5,98E+01	0,00E+00	0,00E+00	5,98E+01
	TOTAL		6,38E+03	1,88E+03	3,76E+02	8,64E+03
Seco	ndary material	kg	2,48E+01	NA	NA	2,48E+01
Renewab	ole secondary fuels	MJ, net calorific value	NA	NA	NA	0,00E+00
Non-renew	able secondary fuels	MJ, net calorific value	NA	NA	NA	0,00E+00
Net us	e of fresh water	m^3	NA	1,06E-02	1,00E-01	1,11E-01

VERSION 01 PAGE 7/12





Waste production and output flows

Waste production

PARAMETER	UNIT	UPSTREAM	CORE	DOWNSTREAM	TOTAL
Hazardous waste disposed	kg	3,89E-02	1,98E-03	1,15E-03	4,20E-02
Non-hazardous waste disposed	kg	1,56E+02	2,42E+00	4,57E+00	1,63E+02
Radioactive waste disposed	kg	2,17E-02	6,64E-03	2,73E-03	3,11E-02

Output flows

PARAMETER	UNIT	UPSTREAM	CORE	DOWNSTREAM	TOTAL
Components for reuse	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00
Material for recycling	kg	0,00E+00	2,35E+01	1,12E+02	1,35E+02
Materials for energy recovery	kg	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
Exported energy, thermal	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00

Other environmental indicators

PARAMETER	UNIT	UPSTREAM	CORE	DOWNSTREAM	TOTAL
Human toxicity, cancer impacts	Cases	2,16E-04	4,93E-06	5,66E-08	2,21E-04
Human toxicity, non-cancer impacts	Cases	2,29E-04	8,78E-06	8,09E-07	2,39E-04
Fresh water ecotoxicity	PAF m ³ day	3,05E+07	2,35E+05	9,36E+03	3,07E+07
Land use	Species.yr	7,47E-08	3,10E-08	1,13E-10	1,06E-07

VERSION 01 PAGE 8/12



Additional information

Recommendations for use

- In order to guarantee an adequate life cycle, it is necessary to clean the surface regularly, using a wet cloth.
- For daily cleaning it is recommended to use a soft duster.
- Universal lockers are designed to be easily updated and repaired and can be easily assembled and disassembled using hand tools.

Transport

 Both the weight and the volume of the product and packaging have been reduced to a minimum, to minimize the energy consumed during transport.

Composition

- This product does not contain hazardous materials (i.e., PVC, cadmium, mercury, hexavalent lead) or harmful additives (i.e., fire retardants).
- Solvent-free, water-soluble inks are used on paper and packaging.

Production

- This product has been designed to achieve a minimum environmental impact.
- The paint used does not contain any VOCs or heavy metals.

Disposal

- Packaging materials are 100% recyclable.
- 4FH Universal lockers (3 columns) are 97,15 % recyclable, measured in terms of weight.
- All plastic parts weighing over 50g are marked in accordance with ISO 11469, in order to facilitate their recycling (packaging excluded).
- Once 4FH Universal lockers (3 columns) reaches their end of life, they have been designed to be separated by components and recycled.
- All materials have been considered in a recycling scenario at their end of life, except for the paint.

Notes

- Data shown in this declaration will be valid if there are no significant changes in the process analysed.
- Results obtained are not comparable for other product references or about other declarations, drawn up based on another certification system.
- The verifier and the program operator are not responsible for any claims about the product or the legality of the product.

VERSION 01 PAGE 9/12





Difference from previous version

Version 01 includes an update in the composition of the used electrical mix. The Upstream stage is expanded to include raw materials manufacturing/transformation processes.

VERSION 01 PAGE 10/12

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References

- General Programme Instructions of the International EPD® System. Version 3.01.
- PCR 2012-19, Furniture, except seats and mattresses. Version: 2.01(Product category classification: UN CPC 3812/3813/3814)
- ISO 14025:2006 Environmental labels and declarations.
- ISO 14040:2006/A1:2021 Environmental management Life cycle assessment Principles and framework
- ISO 14044:2006 /A1:2018 + A2:2021 Environmental management Life cycle assessment Requirements and guidelines
- ECOINVENT Ecoinvent Centre, www.ECO-invent.org
- SIMAPRO SimaPro LCA Software, Pré Consultants, the Netherlands, www.presustainability.com.
 SimaPro v9.1.0.11 multiuser. Data Base Ecoinvent 3.6

VERSION 01 PAGE 11/12