

THE INTERNATIONAL EPD® SYSTEM

# **Environmental Product Declaration**





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

#### **Chromed Copper Press Fittings V-Profile, a-collection**

from Ahlsell AB



Programme Programme operator EPD registration number Publication date Valid until EPD International AB
The International EPD® System
S-P-10999
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An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and

change. The stated validity is therefore subject to the continued registration publication at www.environdec.com







#### **General Information**

Programme information						
Programme	The International EPD® System					
Address:	EPD International AB Box 210 60 SE-100 31 Stockholm Sweden					
Website	www.environdec.com					
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Accountabilities for PCR, LCA and independent, third-party verification							
Product Category Rules (PCR)	Product Category Rules (PCR): Construction products, 2019:14, Version 1.3.1						
Life Cycle Assessment (LCA)	Carbonzero AB						
Third-party verification:	Independent third-party verification of the declaration and data, according to ISO 14025:2006: EPD process certification Vladimír Kocí, LCA Studio CLCA Studio Approved by: The International EPD® System						
Procedure for follo	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 registered in different EPD programmes, or not compliant with EN 15804, may not be comparable. For two EPDs to be comparable, they must be based on the same PCR (including the same version number) or be based on fully-aligned PCRs or versions of PCRs; cover products with identical functions, technical performances and use (e.g. identical declared/functional units); have equivalent system boundaries and descriptions of data; apply equivalent data quality requirements, methods of data collection, and allocation methods; apply identical cut-off rules and impact assessment methods (including the same version of characterisation factors); have equivalent content declarations; and be valid at the time of comparison. For further information about comparability, see EN 15804 and ISO 14025.





Company information							
Owner of the EPD	Ahlsell AB						
Contact	Andrea Wästlund						
Description of the organisation	Ahlsell AB is present where people reside, work, and live their lives. Ahlsell AB is currently the Nordic region's leading community-building distributor of installation products, tools, and supplies for installation, construction, real estate management, industrial and power companies, and the public sector. With around 7,500 employees, 300 stores, ecommerce, and four central warehouses, we are working daily to achieve our vision of building a more sustainable society.						
Product-related or management system-related certifications:	ISO 9001 & ISO 14001						
Name and location of production site(s):	Name of plant: Manufacturing plant Location: Sweden						

Product information							
Product name(s)	12 COUPLING CU V CHROME A-PRESS						
Product description:	Press fittings A-press V profile. The press pipe parts are made of copper and dezincification-resistant brass CW511L with a chrome finish, which meets the Housing Authority's requirements for lead leakage. O-ring with leak indication approved according to SP method 5060 which is based on the German test method DVGW W534.						
RSL	50 years						
UN CPC code	41516 - Tubes, pipes and tube or pipe fittings, of copper						

LCA information	
Functional unit / declared unit	1 kg of Chromed Copper Press Fittings V-Profile
Time representative- ness	Data obtained refer to the year 2022
System Boundary	The system boundaries are set to be "cradle-to-gate" with modules A4, C1-C4, and D for end-of-life.
Database(s) and LCA software used	Eando X version 1.01





	A1	A2	A3	A4	A5	B1-7	C1-4					
pr	Extraction and Transport of processing raw of raw materials materials		Manufact- uring	Transport to end user	Installation on site	User	End of life					
		日	<u>Vaste</u>		Waste	ركح	EOL Waste					
			vvaste		vvaste		vvdste					
This module considers the extraction and processing of all raw mater energy, and transportation which occur upstream to the studied manufacturing process, including packaging material.												
2	Transpo manufac		The raw materials are transported to the manufacturing site.									
\3	Manufac	cturing	This module includes all resources used to produce and waste produced. This also includes additives and packaging material.									
4	Transpo	rt	Transportation from the manufacturing site to distribution centre and then from the distribution centre to the building site is included.									
	Transpo	rt Scenario	Truck: 200kn	n								
45	Construc installati		This stage is	not declared.								
1-	Use stag	ge	This stage is	not declared.								
57	Decenet	ruction/Demo	This stage includes the de-construction and/or demolition of the building. This is not relevant as the product included in this study is not used in the construction process.									
	lition		construction	process.		This stage represents the transport distance to the waste processing facility.						
21		rt	This stage re	-	ansport distand	ce to the waste	e processing					
C1	lition Transpo	rt rocessing	This stage re facility.	presents the tr	ansport distand ste treatment n		e processing					
C1	lition Transpo	rocessing	This stage re facility. This stage in	presents the track	-	eeded.	e processing					
37 C1 C2 C3 C4	lition Transpo Waste pr	rocessing nario	This stage refacility. This stage in Landfill 9.76	presents the track	ste treatment n	eeded. g 87.92%.	e processing					





Modules GWP-GH			eogra	phical	scope	e, sha	re of s	pecifi	c data	ı (in G	WP-G	iHG re	sults)	and c	lata v	ariatio	on (in
	Product stage Assemb stage				Use stage				End of life stage				Benefits & loads beoyond system boundary				
	Raw Materials	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery - Recycling-potential
	A1	A2	A3	A4	A5	В1	B2	В3	В4	В5	В6	B7	C1	C2	C3	C4	D
Declared	Х	Х	Х	Х	ND	ND	ND	ND	ND	ND	ND	ND	Х	Х	Х	Х	Х
Geography	CN	GL	SE	SE	-	-	-	-	-	-	-	-	SE	SE	SE	SE	SE
Specific data used	Factory supplied specific data for A1 - A3		-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Variation- Products	Averaged			-	-	-	-	-	-	-	-	-	-	-	-	-	-
Variation- Sites	0 %			-	-	-	-	-	-	-	-	-	-	-	-	-	-





#### **Content Information**

Product Components	Weight, kg	Post- consumer material, weight-%	Biogenic material, weight- % and kg C/kg	
Rubber	0.017	0.000	0.000	
Plastic	0.006	0.000	0.000	
Metal	0.977	55.000	0.000	
Total	1.000	53.730	0.000	

Packaging Materials	Weight, kg	Weight- % (versus the product)	Weight biogenic carbon, kg C/kg		
Polyethylene (PE)	0.003	0.300	0.000		
Carton	0.020	2.000	0.009		
EU pallet normal	0.006	0.625	0.003		
Total	0.029	2.925	0.011		

Dangerous substances from the candidate list of SVHC for Authorisation	EC No.	CAS No.	Weight- % per functional or declared unit

At the date of issue of this declaration, there is no "Substance of Very High Concern" (SVHC) in concentration above 0.1% by weight, and neither does the packaging, following the European REACH regulation (Registration, Evaluation, Authorization and Restriction of Chemicals)





#### **Environmental Information**

Potential environmental impact - indicators according to EN 15804+A2

	Results per functional unit: 1 kg										
Indicator	Unit	A1 - A3	A4	C1	C2	C3	C4	D			
GWP-total	kg CO2 eq	3.59e+0	1.78e-2	0.00e+0	3.57e-3	2.44e-2	4.51e-3	-2.09e+0			
GWP-fossil	kg CO2 eq	3.55e+0	1.71e-2	0.00e+0	3.42e-3	5.12e-2	4.57e-3	-2.06e+0			
GWP-biogenic	kg CO2 eq	2.59e-2	7.30e-4	0.00e+0	1.46e-4	-2.67e-2	-5.66e-5	-1.47e-2			
GWP-luluc	kg CO2 eq	6.34e-3	4.72e-7	0.00e+0	9.44e-8	2.69e-6	4.64e-6	-4.63e-3			
ODP	kg CFC-11 eq	3.07e-8	1.03e-15	0.00e+0	2.06e-16	2.58e-14	7.53e-15	-2.46e-8			
AP	mole H+ eq	1.81e-1	1.47e-4	0.00e+0	2.94e-5	9.41e-6	1.47e-5	-1.43e-1			
EP-freshwater	kg P eq	1.41e-2	2.20e-9	0.00e+0	4.40e-10	7.52e-9	4.13e-9	-1.14e-2			
EP-marine	kg N eq	1.04e-2	7.32e-5	0.00e+0	1.46e-5	2.87e-6	3.68e-6	-7.69e-3			
EP-terrestrial	mole N eq	1.38e-1	8.02e-4	0.00e+0	1.60e-4	4.11e-5	4.04e-5	-1.04e-1			
РОСР	kg NMVOC eq	3.88e-2	1.38e-4	0.00e+0	2.76e-5	8.21e-6	1.15e-5	-2.94e-2			
ADP-minerals & metals	kg Sb eq	2.44e-3	1.14e-10	0.00e+0	2.28e-11	2.27e-10	1.25e-10	-1.97e-3			
ADP-fossil	MJ	4.93e+1	2.46e-1	0.00e+0	4.92e-2	5.76e-2	6.83e-2	-3.08e+1			
WDP	m3	3.46e+0	7.70e-5	0.00e+0	1.54e-5	4.97e-3	-6.20e-5	-2.52e+0			
Acronyms	m33.46e+07.70e-50.00e+01.54e-54.97e-3-6.20e-5-2.52e+0GWP-fossil = Global Warming Potential fossil fuels; GWP-biogenic = Global Warming Potential biogenic; GWP-luluc = Global Warming Potential land use and land use charge; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential, Accumulated Exceedance; EP-freshwater = Eutrophication potential, fraction of nutrients reaching marine end compartment; EP-marine = Eutrophication potential, fraction of nutrients reaching marine end compartment; EP-terrestrial = Eutrophication potential, Accumulated Exceedance; POCP = Formation potential of tropospheric ozone; ADP-minerals&metals = Abiotic depletion potential; WDP = Water (user) deprivation potential, deprivation-weighted water consumption-0.20e-5-2.52e+0										

\* 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 unit: 1 kg										
Indicator	Unit	A1 - A3	A4	C1	C2	C3	C4	D		
PERE	MJ	1.13e+1	1.35e-3	0.00e+0	2.70e-4	1.35e-2	6.13e-3	-6.72e+0		
PERM	MJ	0.00e+0								
PERT	MJ	5.67e+0	1.35e-3	0.00e+0	2.70e-4	1.35e-2	6.13e-3	-2.17e+0		
PENRE	MJ	1.41e+1	2.46e-1	0.00e+0	4.92e-2	5.76e-2	6.83e-2	-2.34e+0		
PENRM	MJ	2.56e+0	0.00e+0	0.00e+0	0.00e+0	0.00e+0	0.00e+0	-2.08e+0		
PENRT	MJ	4.98e+1	2.46e-1	0.00e+0	4.92e-2	5.76e-2	6.83e-2	-3.13e+1		
SM	kg	0.00e+0								
RSF	MJ	2.20e+1	0.00e+0	0.00e+0	0.00e+0	0.00e+0	0.00e+0	-1.78e+1		
NRSF	MJ	0.00e+0								
FW	m3	8.09e-2	2.06e-6	0.00e+0	4.12e-7	1.22e-4	7.69e-7	-5.89e-2		
Acronyms	PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources used as raw materials; PENRT = Total use of non-renewable primary energy resources used as raw materials; PENRT = Total use of non-renewable primary energy resources used as raw materials; PENRT = Total use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water									

\* This indicator accounts for all greenhouse gases except biogenic carbon dioxide uptake and emissions and biogenic carbon stored in the product. As such, the indicator is identical to GWP-total except that the CF for biogenic CO2 is set to zero.





## **Additional voluntary indicators**

Results per functional unit: 1 kg								
Indicator	Unit	A1 - A3	A4	C1	C2	C3	C4	D
GWP-GHG	kg CO2 eq	3.57e+0	1.75e-2	0.00e+0	3.51e-3	5.12e-2	4.42e-3	-2.06e+0
EP	kg PO4 eq	4.70e-2	0.00e+0	0.00e+0	0.00e+0	1.33e-6	1.30e-6	-3.81e-2
Acronyms	GWP-GHG global warming potential - greenhouse gases; EP eutrophication potential							

Additional voluntary indicators

This indicator supports comparability with EPDs based on the previous version of EN 15804 (EN 15804:2012+A1:2013).

#### Waste and output flows

Results per functional unit: 1 kg								
Indicator	Unit	A1 - A3	A4	C1	C2	C3	C4	D
HWD	kg	-4.55e-10	6.12e-14	0.00e+0	1.22e-14	2.35e-13	5.64e-12	6.33e-12
NHWD	kg	2.20e+0	9.34e-6	0.00e+0	1.87e-6	1.50e-2	9.77e-2	-1.78e+0
RWD	kg	2.59e-4	8.88e-8	0.00e+0	1.78e-8	1.66e-6	7.94e-7	-3.53e-5
Acronyms	HW Hazardous waste disposed; NHW Non-hazardous waste disposed; RW Radioactive waste disposed							





## **Output flows**

Results per functional unit: 1 kg								
Indicator	Unit	A1 - A3	A4	C1	C2	C3	C4	D
CRU	kg	2.20e+1	0.00e+0	0.00e+0	0.00e+0	0.00e+0	0.00e+0	-1.78e+1
MFR	kg	0.00e+0						
MER	kg	0.00e+0						
EEE	MJ	0.00e+0	0.00e+0	0.00e+0	0.00e+0	8.14e-2	0.00e+0	0.00e+0
EET	MJ	0.00e+0	0.00e+0	0.00e+0	0.00e+0	1.46e-1	0.00e+0	0.00e+0
Acronyms	CRU Components for reuse; MFR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy							





#### **Product Table**

Name	Weight, kg	Unit
22 TEE CU V CHROME A-PRESS	0.089	рс
22x12x22 TEE CU V CHROME A-PRESS	0.028	рс
22 ELBOW 45GR CU V CHROME WITH PLAIN END, A-PRESS	0.062	рс
22 SLIP COUPLING CU V CHROME A-PRESS	0.134	рс
22x15x22 TEE CU V CHROME A-PRESS	0.044	рс
22 COUPLING CU V CHROME A-PRESS	0.089	рс
22x15x15 TEE CU V CHROME A-PRESS	0.029	рс
22x22152 TEE CU V CHROME A-PRESS	0.046	рс
22 ELBOW 90GR CU V CHROME WITH PLAIN END, A-PRESS	0.049	рс
22 ELBOW 90GR CU V CHROME A-PRESS	0.044	рс
12 COUPLING CU V CHROME A-PRESS	0.060	рс
22 ELBOW 45° CU V CHROME A-PRESS	0.077	рс
22X15 A-PRESS RED CU WITH PLAIN END, A-PRESS	0.063	рс
12 SLIP COUPLING CU V CHROME A-PRESS	0.105	рс
15 ELBOW 90° W. PLAIN END CU V CHROME. A-PRESS	0.073	рс
15 COUPLING CU V CHROME A-PRESS	0.072	рс
12 ELBOW 90° W. PLAIN END CU V CHROME. A-PRESS	0.045	рс
15 SLIP COUPLING CU V CHROME A-PRESS	0.039	рс





#### **Additional information**

The estimated impact results are only relative statements, which do not indicate the endpoints of the impact categories, exceeding threshold values, safety margins, and/or risks. It is advised not to use the results of modules A1-A3 (A1-A5 for services) without considering the results of module C.

The end-of-life reflects the Swedish market, where 1 % of ferrous metallic waste is landfilled, and 99 % recycled, a wastage of 10 % is considered during the recycling process. The other materials' EoL scenarios are as per SCB data for 2020. For the credit for recovered material (module D), EU datasets were used.

Data quality: All datasets used came from reputable databases Sphera Managed LCA Content (MLC) (fka GaBi database) and Ecoinvent, with good technological representativeness. Therefore, it could be considered good.

Allocation: No co-product allocation has been applied since no co-products are generated, and therefore allocation has not been relevant.

Cut-off Criteria: The general rules for the exclusion of inputs and outputs follow the requirements in EN15804+A2.





## References

EN 15804:2012+A2	Sustainability of construction works – Environmental product declaration – Core rules for the product category of construction products
EPD International (2021)	General Programme Instructions of the International EPD® System, version 4.0
PCR 2019:14	PCR 2019:14. v1.3.1. Construction products (EN 15804: A2)
SCB (2023)	https://www.statistikdatabasen.scb.se/pxweb/en/ssd/START_MI_MI0305/ MI0305T003/table/tableViewLayout1/
ISO 14025:2006	International Standard ISO 14025 – Environmental labels and declarations — Type III environmental declarations — Principles and procedures
ISO 14040:2006	International Standard ISO 14040: Environmental Management – Life cycle assessment – Principles and framework. Second edition 2006-07-01.
ISO 14044:2006	International Standard ISO 14044: Environmental Management – Life cycle assessment – Requirements and Guidelines.





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