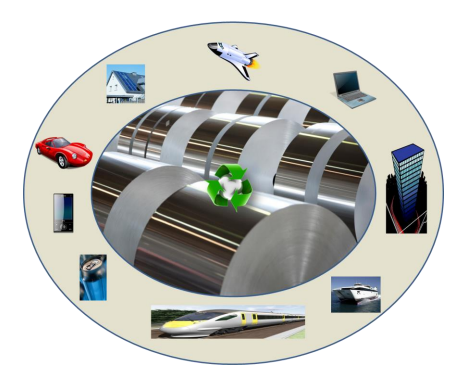
# **COLD-ROLLED ALUMINUM**

INDUSTRY-AVERAGE COLD-ROLLED ALUMINUM MANUFACTURED IN NORTH AMERICA





The Aluminum Association and the aluminum industry are committed to responsible environmental stewardship. Aluminum is one of the most sustainable materials in use today:

- Strong and lightweight: Aluminum's favorable strength-to-weight ratio means it can be substituted for heavier materials, driving energy efficiency.
- Infinitely recyclable: Aluminum can be recycled over and over again without losing any of its fundamental properties.
- Efficiency Improvements: Through voluntary industry efforts, the North American aluminum industry has reduced the carbon footprint of primary aluminum production by 37 percent since 1995.
- Corrosion-resistant: Durable aluminum lasts longer than many competing materials, limiting the need for replacement.
- Highly recycled: Aluminum is one of the most recycled materials on the market today. And producing recycled aluminum takes just 8 percent of the energy needed to make primary aluminum.





Cold-Rolled Aluminum Semi-Fabrication Products of Aluminum and Aluminum Alloys According to ISO 14025 and EN 15804

This declaration is an environmental product declaration (EPD) in accordance with ISO 14025. EPDs rely on Life Cycle Assessment (LCA) to provide information on a number of environmental impacts of products over their life cycle. Exclusions: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically



address the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc. Accuracy of Results: EPDs regularly rely on estimations of impacts, and the level of accuracy in estimation of effect differs for any particular product line and reported impact. Comparability: EPDs are not comparative assertions and are either not comparable or have limited comparability when they cover different life cycle stages, are based on different product category rules or are missing relevant environmental impacts. EPDs from different programs may not be comparable.

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PROGRAM OPERATOR	UL Environment			
DECLARATION HOLDER	The Aluminum Association			
DECLARATION NUMBER	4786092064.101.1			
DECLARED PRODUCT	Cold-Rolled Aluminum Sheet and Plate			
REFERENCE PCR	Products of Aluminum and Aluminum All	oys (IBU, July 2012)		
DATE OF ISSUE	October 16, 2014			
PERIOD OF VALIDITY	5 years			
EXTENSION PERIOD	2 Years-October 16, 2021			
CONTENTS OF THE DECLARATION	Product definition and information at Information about basic material and Description of the product's manufact Indication of product processing Information about the in-use condition Life cycle assessment results  Testing results and verifications	the material's origin		
The PCR review was conducted	ed by:	The Independent Expert Committee		
This declaration was independ 14025 by Underwriters Labora INTERNAL	lently verified in accordance with ISO tories  ☑ EXTERNAL	Wade Stout, UL Environment		
This life cycle assessment was accordance with ISO 14044 ar		Thomas Sprin		

This EPD conforms with EN 15804



**Cold-Rolled Aluminum** 

Products of Aluminum and Aluminum Alloys

According to ISO 14025

#### **Product**

#### **Product Description**

This EPD covers the production of cold-rolled aluminum sheets and plates, excluding aluminum foil. The results represent an average across all cold-rolled aluminum sheets and plates manufactured in North America (United States and Canada). Averages are obtained through aggregating production-weighted data from the participating companies.

#### **Applications**

Cold-rolled aluminum is used in a variety of market sectors, including the following.

- Transportation: automobile components, truck and trailer components, train components, aircraft components, etc.
- Building, construction and infrastructure: building roofs, sidings, wall plates, furniture and decorations, bridge and stadium components, road and traffic signs, etc.
- Packaging: beverage containers
- Consumer durables: components of consumer durable goods, such as computers, home appliances, and recreation devices and utilities.

#### **Technical Data**

Name	Value	Unit
Density	2.66-2.84	(kg/m <sup>3</sup> ) x 10 <sup>3</sup>
Melting point (Typical)	475-655	°C
Electrical conductivity (Typical) at 20°C/at 68°F	Equal Volume:16-36	MS/m (0.58*%IACS)
Thermal conductivity (Typical) at 25°c/at 77°F	113-234	W/(m.K)
Average Coefficient of thermal expansion (Typical) 20° to 100°c /68° to 212°F	22.3-23.9	per °C
Modulus of elasticity (Typical)	69-73	MPa x 10 <sup>3</sup>
Hardness (Typical)	19-150	НВ
Yield strength (min)	15-485	MPa
Ultimate tensile strength (min)	55-550	MPa
Breaking elongation (min) (50mm&4D)	>1	%
Chemical composition	Varying alloy by alloy, Al 87.17-99.6	% by mass

#### **Application Rules**





**Cold-Rolled Aluminum** 

Products of Aluminum and Aluminum Alloys

**According to ISO 14025** 

ASTM B209/B209M-10 Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate

**ASTM B928/B928M-13** Standard Specification for High Magnesium Aluminum-Alloy Sheet and Plate for Marine Service and Similar Environments

ASTM B744/B744M-05(2011) Standard Specification for Aluminum Alloy Sheet for Corrugated Aluminum Pipe

ASTM B632/B632M-08 Standard Specification for Aluminum-Alloy Rolled Tread Plate

**ASTM B746/B746M-02(2012)** Standard Specification for Corrugated Aluminum Alloy Structural Plate for Field-Bolted Pipe, Pipe-Arches, and Arches

#### **Delivery Status**

The output of cold rolling is semi-fabricated or finished aluminum sheet and plate products transported to an intermediate or end user. The dimensions of the sheet and plate vary based on the product type and application.

#### **Base and Ancillary Materials**

Cold-rolled aluminum products made in North America source their material from rolling ingot, re-roll coils or continous cast coils/sheets from hot rolling processes. Hot rolling processes contain a considerable proportion of metal recycled from aluminum scrap. The metal composition of the products is calculated by taking into consideration the hot-rolled coil production reported and the characteristics of individual facilities in their capability of recycling internally generated process scraps. The percentage is given as a weighted average based on production volumes of the facilities included. Products shipped to different market sectors may vary significantly on its metal compositions. Recovered aluminum from internal process (run-around) scrap is considered as a repeated closed-loop manufacturing process and therefore is excluded from metal composition declaration. Definitions of Internal Process (Run-Around) Scrap, Post-Industrial Scrap and Post-Consumer Scrap are consistent with ISO 14021/25 (2006) on environmental labels and declarations, and the related interpretations by UL Environment.

Cold-rolled aluminum products may include various types of coatings, including anodized, painted, and laquered finishes. All coating materials are included in inventory, based on averages across the industry.

Category of Metal Source	Percentage (by mass)
Primary Aluminum (including alloy agents)	40
Recovered Aluminum from Other Post-Industrial Scrap	13
Recovered Metal from Post-Consumer Scrap	47





Cold-Rolled Aluminum

Products of Aluminum and Aluminum Alloys

**According to ISO 14025** 

#### **Manufacture**

The purpose of cold rolling is to give aluminum sheet a desired strength and temper; to provide a final surface finish; or to reduce the sheet to very small thicknesses. For example, aluminum beverage-can stock is cold-rolled from sheet about one-tenth of an inch thick down to about one-hundredth of an inch. This may be done in three or four passes through a single-stand mill or in one pass through a multiple-stand mill.

Prior to the cold mill, the coils may be annealed to give the metal the workability for down-stream working. The coils are then passed through multiple sets of rolls to reduce the gauge. The resulted coils are cut to the width and length as required by customers. The coils are packaged to prevent damage to the metal in shipping.

Although aluminum sheet enters the cold rolling mill "cold" at room temperature, the friction and pressure of rolling may raise its temperature to about 180 °F (80 °C) or more. This excess heat must be removed by an appropriate coolant/lubricant.

Lubricants used for cold rolling are usually composed of a load bearing additive in a light petroleum distillate oil. Oil-water emulsions have been developed for high speed cold rolling and have been adopted at some mills. Rolling lubricants are filtered to remove rolling wear debris and then recirculated.

#### **Environment and Health during Manufacturing**

Air: Hazardous air emission releases comply with regulatory thresholds.

Water/soil: Pollutants in wastewater discharge comply with regulatory thresholds.

**Noise:** Due to adequate acoustical absorption and mitigation devices, measurements of sound levels have shown that all values inside and outside the production plant comply with regulatory thresholds.

#### **Product Processing and Installation**

Further processing of cold-rolled aluminum product depends on the final application of the product and is outside the scope of this EPD.

#### **Packaging**

Product delivery packaging includes wood, steel, paper board, and sometimes plastic wraps. Packaging is included the scope of this EPD.

#### **Condition of Use**

No special conditions of use are relevant for this product under the scope of this EPD.





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#### **Environment and Health During Use**

The environmental and health effects during use are dependent on the ultimate use of the cold-rolled aluminum and are outside the scope of this EPD. The following general statements are relevant for all aluminum products:

- Aluminum products are often made from both primary and recycled ingots
- There is no relevant chemical composition difference between primary and secondary ingots if both are governed by the same alloy designation and chemical composition limit standards
- The service life of the final product depends on its application, but is typically long due to aluminum's excellent corrosion resistance
- For that same reason, maintenance needs during use are usually low.

#### **Reference Service Life**

Service lifes for cold-rolled aluminum products vary based on the application. This EPD does not cover the product use phase and therefore makes no specific claim as to a typical reference service life.

#### **Extraordinary Effects**

Fire: Aluminum products comply with all local and federal laws with respect to fire hazards and control.

**Water:** There is no evidence to suggest water runoff or exposure under normal and intended operation will violate general water quality standards.

**Mechanical desctruction**: Not relevant for aluminum sheet and plate.

#### **Recycling Phase**

Aluminum is a highly recyclable material. During manufacturing, most process and new scrap are fed back into the production process. At the end of life, aluminum scrap is collected and sold to both secondary smelting and semi-fabrication companies. The recycling rate for aluminum scrap is assumed to be 95%. Recycling over 95% is typical for aluminum products in high volume automotive and construction market sectors (IAI 2013).

Post-industrial scrap is highly utilized within the aluminum industry. Most process and new scrap materials that occur in the manufacture and processing of cold-rolled aluminum are fed back into the production process.

#### **Disposal**

It is assumed that 5% of the cold-rolled aluminum products are sent to the landfill for disposal at the end of life. The European Waste Code for aluminum is 17 04 02.





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#### **Further Information**

For further information on aluminum and aluminum products, please visit the Aluminum Association website: <a href="https://www.aluminum.org">www.aluminum.org</a>.

The life cycle assessment was conducted by PE INTERNATIONAL using GaBi data.







**Cold-Rolled Aluminum** 

Products of Aluminum and Aluminum Alloys

According to ISO 14025

## **Life Cycle Assessment**

#### **Declared Unit**

The declared unit is the production and recycling of one metric ton of cold-rolled aluminum. The results can be converted to one kilogram by dividing by 1000.

#### **System Boundary**

This is a "cradle-to-gate – with options" EPD. The following processes are considered in the product stages A1–A3 of the cold-rolled aluminum production:

- The provision of resources, additives and energy
- Transport of resources and additives to the production site
- Production process of cold-rolled aluminum on site, including energy, production of additives, disposal of
  production residues, consideration of related emissions, and recycling of production scrap ("closed loop").

Product stages C4 and D are also included, with 95% of the cold-rolled product assumed to be recycled at the end-of-life, and 5% disposed of by landfilling. End-of-life recycling is accounted for using the avoided burden recycling methodology.

DESC	DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED)															
PRODUCT STAGE			CONSTRU PROCE STAG	ESS			USE	E STA	GE			END	OF LI	FE ST		BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES
Raw material supply	Transport	Manufacturing	Transport	Construction- installation process	Use	Maintenance	Repair	Replacement <sup>1</sup>	Refurbishment <sup>1</sup>	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
A1	A2	<b>A3</b>	A4	A5	B1	B2	В3	В4	B5	В6	B7	C1	C2	C3	C4	D
Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	Х	Х





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#### **Estimates and Assumptions**

The LCA required a limited use of estimates and assumptions. The most relevant estimation/assumption is the end-of-life recycling rate of 95%, which is discussed in the *Recycling Phase* section. Averages and best-estimates were used to fill in minor data gaps, such as the source of ingots for some facilitites. Other estimates and assumptions are discussed within the LCA background report.

#### **Cut-off Criteria**

Input: All material flows that enter the system and are over 1% of the product mass or contribute more than 1% to the primary energy consumption are included.

Output: All material flows that exit the system and whose environmental impact makes up more than 1% of the total impact in an impact category considered are included.

#### **Background Data**

In order to model the life cycle for the production of the cold-rolled aluminum, the GaBi 6 software system developed by PE INTERNATIONAL was used. All relevant background data necessary for the production of cold-rolled aluminum were taken from the GaBi 2012 databases or were made available by the Aluminum Association through industry survey results. Companies participating in the project, either with AA or AIA, are provided in the *Participating Companies* section.

#### **Data Quality**

The data is considered of high quality. Inventory data quality is judged by its precision (measured, calculated or estimated), completeness (e.g., unreported emissions), consistency (degree of uniformity of the methodology applied on a study serving as a data source) and representativeness (geographical, temporal, and technological). To cover these requirements and to ensure reliable results, first-hand industry data in combination with consistent background life cycle inventories from the GaBi 2012 database were used.

The LCI data sets from the GaBi database are widely distributed and used with the GaBi 6 Software. The datasets have been used in LCA models worldwide in industrial and scientific applications in internal as well as in many critically reviewed and published studies. In the process of providing these datasets, they are cross-checked with other databases and values from industry and science.





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#### **Period under Review**

Primary data collected from the participating companies and from their operational activities is representative for the year of 2010. Additional data necessary to model raw material production and energy generation, etc. were adopted from the GaBi 6.0 software system database.

During the survey, however, a small group of semi-fabrication facilities reported operational data for 2008, 2009, or 2011, depending on the time when they started to respond to the survey and the convenience of their data availability. This deviation from the defined reference year has been taken into account as it is being assumed that there are no radical changes in the technology and operational practice for semi-fabrications from the year 2008 to 2011. Additional data necessary to model raw material production, energy generation, etc. were adopted from the GaBi 2012 database with typical reference years between 2006 and 2010.

#### **Allocation**

Allocation is used to address recycled content, post-production scrap, and waste at end-of-life. The avoided burden allocation approach was applied. Under this approach, end-of-life scrap is first balanced out with any open scrap inputs into production. Only the remaining *net scrap* is then modeled as being sent to material recycling in order to avoid double-counting the benefits of using recycled content. If more scrap is recovered at product end-of-life than is required in the manufacturing stage, the product system receives a credit equal to the burden of primary material production minus the burden of recycling scrap into secondary material based on the mass of secondary material produced. This credit represents the avoided burden of primary material production.

#### Comparability

A comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to EN 15804 and the building context, respectively the product-specific characteristics of performance are taken into account.





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# **Life Cycle Assessment: Results**

Results given per one metric ton of cold-rolled aluminum.

## **ENVIRONMENTAL IMPACTS**

#### CML 2001 (Nov 2010)

		Manufacturing	End-of-Life	Credits
Parameter	Unit	A1-A3	C4	D
GWP	kg CO <sub>2</sub> eq	5.33E+03	2.17E+00	-2.37E+03
ODP	kg CFC-11 eq	4.47E-07	2.50E-10	-9.99E-08
AP	kg SO <sub>2</sub> eq	3.07E+01	8.86E-03	-1.70E+01
EP	kg PO₄³ eq	1.46E+00	8.03E-04	-7.03E-01
POCP	kg C₂H₄ eq	1.82E+00	1.00E-03	-8.50E-01
ADPE	kg Sb eq	2.98E-03	8.03E-07	-1.27E-03
ADPF	MJ	6.13E+04	3.43E+01	-2.23E+04

#### TRACI 2.1

		Manufacturing	End-of-Life	Credits
Parameter	Unit	A1-A3	C4	D
GWP	kg CO₂ eq	5.32E+03	2.17E+00	-2.37E+03
ODP	kg CFC-11 eq	4.76E-07	2.66E-10	-1.06E-07
AP Air	kg SO <sub>2</sub> eq	2.86E+01	8.99E-03	-1.56E+01
AP Water	kg SO₂ eq	7.45E-02	9.08E-06	-1.28E-03
EP Air	kg N eq	5.10E-01	1.30E-03	-2.23E-01
EP Water	kg N eq	1.11E-01	7.69E-05	-3.57E-02
SP	kg O₃ eq	2.50E+02	1.40E-01	-1.21E+02
FF	MJ	5.31E+03	4.30E+00	-1.43E+03

RESOURCE USE						
		Manufacturing	End-of-Life	Credits		
Parameter	Unit	A1-A3	C4	D		
PERE	[MJ]	2.34E+04	1.59E+00	-1.41E+04		
PERM	[MJ]	0.00E+00	0.00E+00	0.00E+00		
PERT	[MJ]	2.34E+04	1.59E+00	-1.41E+04		
PENRE	[MJ]	6.13E+04	3.43E+01	-2.23E+04		
PENRM	[MJ]	0.00E+00	0.00E+00	0.00E+00		
PENRT	[MJ]	6.13E+04	3.43E+01	-2.23E+04		
SM	[kg]	6.49E+02	0.00E+00	0.00E+00		
RSF	[MJ]	0.00E+00	0.00E+00	0.00E+00		
NRSF	[MJ]	0.00E+00	0.00E+00	0.00E+00		
FW	[m³]	1.02E+05	-8.20E+01	-6.14E+04		

OUTPUT FLOWS AND WASTE CATEGORIES						
		Manufacturing	End-of-Life	Credits		
Parameter	Unit	A1-A3	C4	D		
HWD	[kg]	1.22E+03	0.00E+00	-9.02E+02		
NHWD	[kg]	1.17E+02	5.00E+01	-3.59E+01		
RWD	[kg]	4.28E+00	4.42E-04	-1.35E+00		
CRU	[kg]	0.00E+00	0.00E+00	0.00E+00		
MFR	[kg]	1.44E+01	9.50E+02	0.00E+00		
MER	[kg]	0.00E+00	0.00E+00	0.00E+00		
EEE	[MJ]	0.00E+00	0.00E+00	0.00E+00		
EET	[MJ]	0.00E+00	0.00E+00	0.00E+00		

#### Glossary

#### **Environmental Impacts**

GWP	Global warming potential
-	31
ODP	Depletion potential of the stratospheric ozone layer
AP	Acidification potential
EP	Eutrophication potential
POCP	Photochemical oxidant creation potential
SFP	Smog formation potential
ADPE	Abiotic depletion potential for non-fossil resources
4 D D E	Alternative and a state of the

Abiotic depletion potential for fossil resources FF

Fossil fuel consumption

#### Resource Use

Nesource	e ose
PERE	Renewable primary energy as energy carrier
PERM	Renewable primary energy resources as material utilization
PERT	Total use of renewable primary energy resources
PENRE	Non-renewable primary energy as energy carrier
PENRM	Non-renewable primary energy as material utilization
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

#### **Output Flows and Waste Categories**

HWD	Hazardous waste disposed
NHWD	Non-hazardous waste disposed
RWD	Radioactive waste disposed
CRU	Components for re-use
MFR	Materials for recycling
MER	Materials for energy recovery
EEE	Exported electrical energy
EET	Exported thermal energy





**Cold-Rolled Aluminum** 

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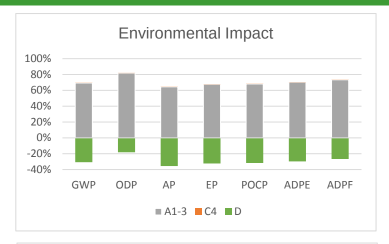
**According to ISO 14025** 

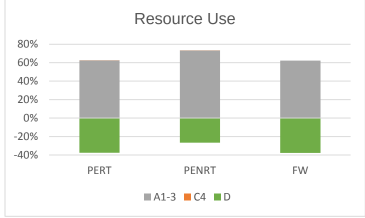
## **Life Cycle Assessment: Interpretation**

The results represent the cradle-to-gate and end-of-life environmental performance of a metric ton of cold-rolled aluminum. The majority of the environmental impacts are from the production of the aluminum, however the credits from recycling the aluminum at end-of-life help to offset the initial burden.

As with any metal, the recycling rate has a significant impact on the life cycle environmental performance of cold-rolled aluminum. A 95% recycling rate is assumed. Aluminum is an ideal material for recycling because the metal can be recycled over and over again without any loss in quality (IAI 2013).

Finally, it is interesting to note that the landfilling of cold-rolled aluminum in C4 has a negative use of net fresh water (FW). This is due to the landfill collecting rain water and introducing it into the watershed as landfill leachate.











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# **Participating Companies**

Company	Data Category	Note
Alcoa Inc.	Bauxite, Alumina, Primary Aluminum, Recycled Aluminum, Hot and Cold Rolling, Extrusion	Include Kawneer and Traco
Aleris International Inc.	Recycled Aluminum, Hot and Cold Rolling	
Alexandria Extrusion Company	Extrusion	
Century Aluminum Company	Primary Aluminum	
Constellium	Hot and Cold Rolling	At the time of data survey, it was owned by Rio Tinto Alcan
Grupo Cuprum	Recycled Aluminum, Extrusion	
Hydro Aluminum North America	Bauxite, Alumina, Recycled Aluminum, Extrusion	
Jupiter Aluminum Corporation	Recycled Aluminum, Hot and Cold Rolling	
Kaiser Aluminum	Recycled Aluminum, Hot and Cold Rolling, Extrusion	
KB Alloy	Recycled Aluminum	
Logan Aluminum	Recycled Aluminum, Hot and Cold Rolling	
Metal Exchange Corporation	Recycled Aluminum, Extrusion	
Minalex Corporation	Extrusion	
Nichols Aluminum	Recycled Aluminum, Hot and Cold Rolling	
Noranda Aluminum Inc.	Alumina, Primary Aluminum	
Novelis Inc.	Recycled Aluminum, Hot and Cold Rolling	
Ormet Corporation	Alumina, Primary Aluminum	
Peerless of America	Extrusion	
Penn Aluminum International LLC	Extrusion	
Rio Tinto Alcan	Bauxite, Alumina, Primary Aluminum	
Sapa Extrusions Inc.	Recycled Aluminum, Extrusion	
Scepter Inc.	Recycled Aluminum	
Sherwin Alumina	Alumina	
Smelter Service Corporation	Recycled Aluminum	
Tri-Arrows Aluminum Inc.	Recycled Aluminum, Hot and Cold Rolling	





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