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# 린노알미늄(주) & ESG 사례

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## 새로운 미래 창조

Discover the principles behind our vision of the future.

# 모두를 위한 경제, E<sup>o</sup>C

**EoC : Economy of Communion**

## Vision 2030

린노알미늄의 미래 비전을  
규정하는 기본 원칙은

# “새로운 변화와 혁신” 입니다.



### PRODUCT INFORMATION

- EV components
- Parts of Automobile

# RINNO

ALUMINUM

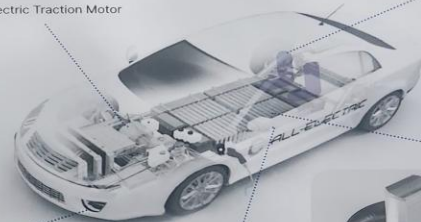
### EV components



Electric Traction Motor



Vertical Brace  
For Back Seat



Heatsink



Battery Tray



Battery  
Mounting  
Bracket



### Rinno's customers worldwide

"Everyone is Invited. Let's pioneer to the world"



# 회사소개

회사정보

연혁

주요거래처

린노알미늄  
회사정보



회사명

린노알미늄(주)



CEO

이세영



설립일

2009년 6월 1일



주소

울산시 울주군 상북면  
길천산업로 201



대표전화

052-707-5001



팩스

052-707-5002



사업영역

전기자동차 부품, 산업용  
알루미늄 압출품

# 회사소개

## 회사정보

## 연혁

## 주요거래처

- 2009 05 린노알미늄 주식회사 설립(울산 소재)
- 2007 04 스타기업 선정(경남지식센터)
- 2006 08 (주)삼우 EMC 기술연구소 설립 (한국산업기술진흥협회)  
04 INNO-BIZ 기업인증획득 (중소기업청)
- 2005 06 유망중소기업선정 (중소기업은행)  
02 IATF16949 품질경영시스템 인증 획득
- 2004 05 승용차용 RUBBER BUSH CORE 생산
- 2003 01 알루미늄 압출라인 신설 : 압출 품 생산
- 2001 10 품질경영시스템 인증획득 (ISO 9001)
- 1996 12 (주)삼우엔지니어링 법인 설립
- 1995 08 대우 버스제품 생산시작 (유리 몰딩과 버스창호제작)
- 1988 01 삼우엔지니어링 설립 (부산 감전동 소재)

- 2014 12 인재육성형 중소기업지정 (중소기업청)  
06 유망중소기업 선정(울산테크노파크)  
04 중소기업 우수기술인상(중소기업청)  
03 KS인증 (알루미늄 및 알루미늄 합금압출형제)  
03 IP스타기업 인증
- 2013 12 일하기 좋은 기업 선정  
12 신규수출 우수기업 수상  
11 병역지정업체 선정  
10 으뜸기업 인증 (중소기업 진흥공단)  
10 소재부품소재전문기업 인증  
09 취업하기좋은기업 인증  
02 알루미늄 케이블 트레이 생산
- 2012 09 유망중소기업선정
- 2011 12 우수중소기업인상 (중소기업청)
- 2010 12 한국생산기술연구원 파트너기업 선정  
05 린노알미늄(주) 기술연구소 설립(KOITA)

- 2022 04 울산광역시 올해 기업인상 (대한민국 정부)
- 2021 12 제 58회 무역의 날 1000만불 수출탑 수상 (한국무역협회)  
12 경상북도 교육감 감사패 (경상북도 교육청)  
04 글로벌 강소기업 선정(중소벤처기업부)
- 2019 12 제 56회 무역의 날 700만불 수출탑 수상 (한국무역협회)
- 2018 09 일자리 창출 우수기업 선정(울산광역시)
- 2017 12 제 54회 무역의 날 300만불 수출탑 수상(한국무역협회)
- 2016 09 한국산업기술대전 국무총리상 수상
- 2015 09 생산성 강소기업 부분 수상 ( 한국생산성본부)  
05 한국전기문화대상 산업자원부장관상 수상  
04 우수기업경영인상 (울산경제진흥원)

# 회사소개

회사정보

연혁

주요거래처



VIKING PRODUCTS INC



HUTCHINSON ANTIVIBRATION



(주)태정기공



반도스틸(주)



KOIDE KOKAN CO., LTD.



(주)한국몰드



(주)세명기업

# Products

전기자동차 부품

산업용소재

케이블트레이

태양광 발전 시스템



제품 사진 준비중

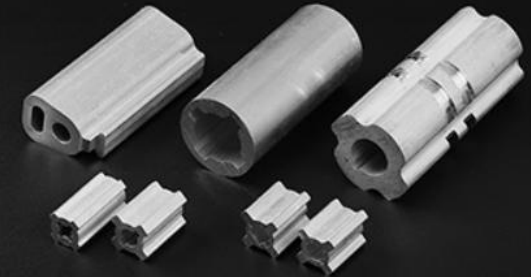
## 프레임

전기 자동차용 고강도 초경량 알루미늄 프레임  
개발 및 양산



## 브라켓

내부식성 및 내마모성 우수한 고강도 경량  
알루미늄 부품 개발 및 양산



## 이너(INNER)

내부식성 및 내마모성 우수한 고강도 경량  
알루미늄 부품 개발 및 양산



# Products

## 전기자동차 부품

## 산업용소재

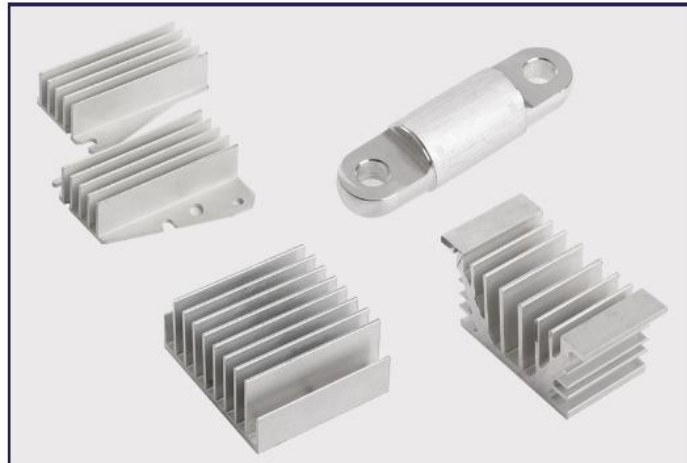
## 케이블트레이

## 태양광 발전 시스템



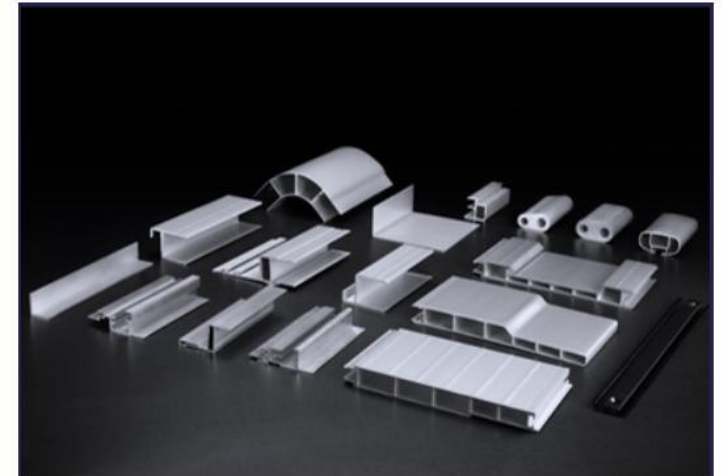
### 라바부쉬

고기능 자동차 부품인 Aluminum RUBBER BUSH 부품의 개발 및 양산



### 모터 부품 및 기타 부품

전기 자동차용 고강도 초경량 알루미늄 부품 개발 및 양산



### 외장용

알루미늄 WINDOW SYSTEM의 가공, 조립분야, 자동차 부품 분야 등에 최고의 기술과 신뢰를 쌓아왔습니다.



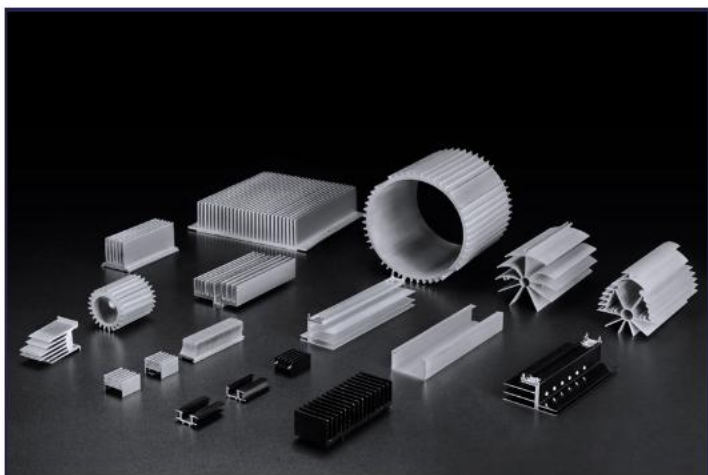
# Products

전기자동차 부품

산업용소재

케이블트레이

태양광 발전 시스템



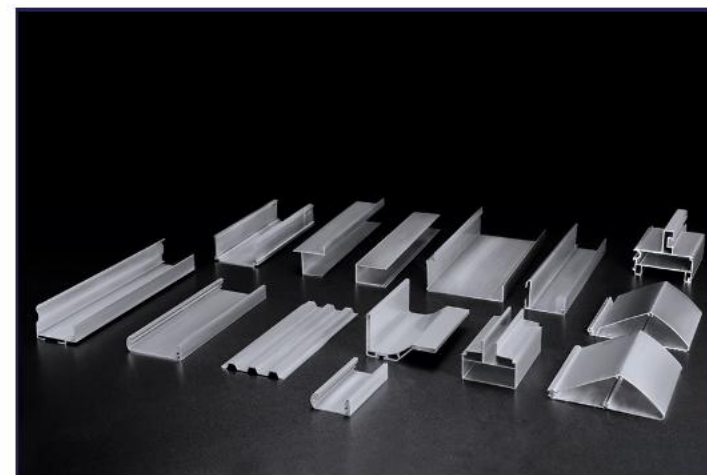
## 히트싱크류

알루미늄 소재 전반에 걸친 압출, 가공, 벤딩 조립 등의 부문에서 최고의 기술력을 보유



## 파이프

알루미늄 소재 전반에 걸친 압출, 가공, 벤딩 조립 등의 부문에서 최고의 기술력을 보유



## 구조물

알루미늄 소재 전반에 걸친 압출, 가공, 벤딩 조립 등의 부문에서 최고의 기술력을 보유



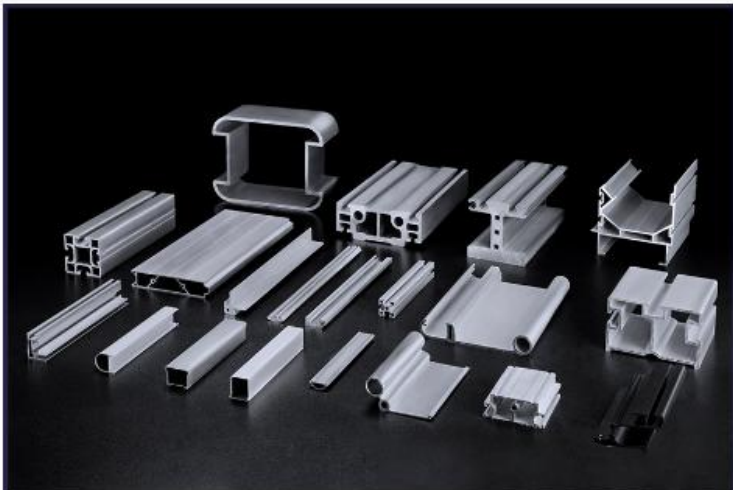
# Products

전기자동차 부품

산업용소재

케이블트레이

태양광 발전 시스템



## 기타

알루미늄 소재 전반에 걸친 압출, 가공,  
벤딩 조립 등의 부문에서 최고의 기술력을  
보유



# Products

전기자동차 부품

산업용소재

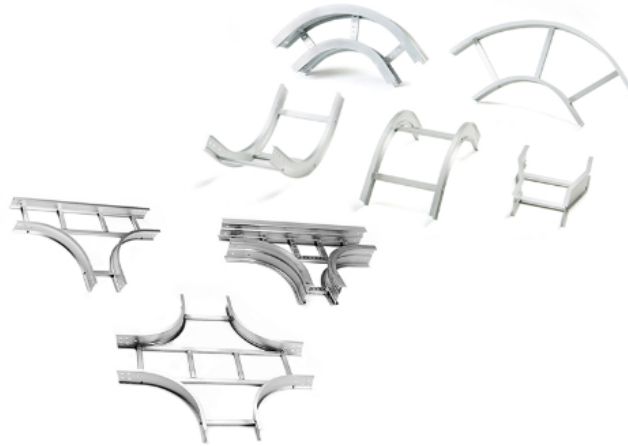
케이블트레이

태양광 발전 시스템



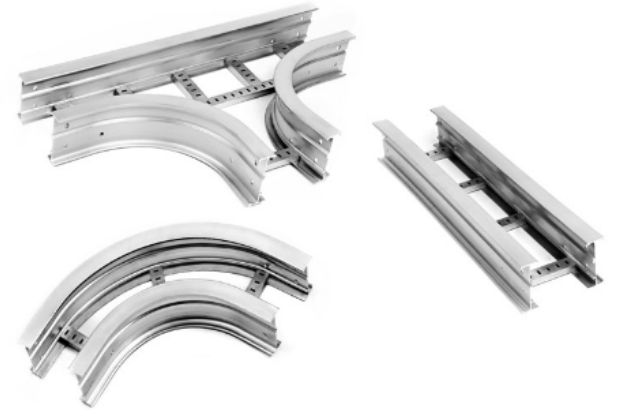
## 알루미늄 케이블 트레이

알루미늄 소재 전반에 걸친 압출, 가공, 벤딩 조립 등의 부문에서 최고의 기술력을 보유



## Cable Ladder(tray) Fittings

알루미늄 케이블트레이는 용도와 쓰임새에 따라 주문 제작이 가능합니다.



## 조선해양플랜트

알루미늄 소재 전반에 걸친 압출, 가공, 벤딩, 조립 등의 부문에서 최고의 기술력을 보유



# Products

전기자동차 부품

산업용소재

케이블트레이

태양광 발전 시스템



태양광발전시스템





린노알루미늄(주)  
RINNO ALUMINUM CO., LTD.

Since 1988



**RINNO** ALUMINUM 무지개 프로젝트

빨강 RED : 재화를 통해 올바른 경제 활동을 한다.  
(Internal operations : Transparency and sharing)

주황 ORANGE : 우리가 하는 일이 고객과 사회 발전에 기여한다.  
(External relationships : Love is a source of light)

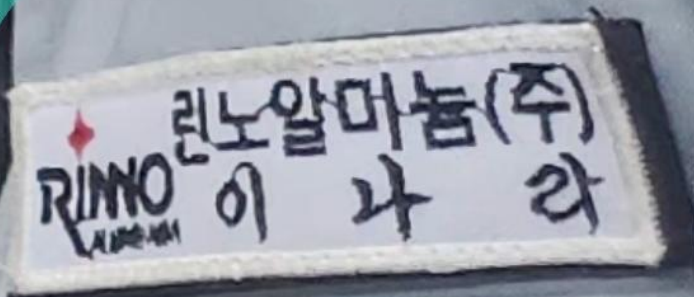
노랑 YELLOW : 법률과 윤리 기준을 지킨다.  
(High integrity, Cooperate values and culture)

초록 GREEN : 정직한 기술과 환경보호로 인간으로서의 존엄과 가치를 가진다.  
(Quality of life and the environment)

파랑 BLUE : 조화롭고 아름다운 환경을 조성한다.  
(Harmony in the work environment)

남색 NAVY : 자신의 분야에서 최고의 전문가가 된다.  
(High professional development and training)

보라 VIOLET : 린노 한 가족으로 생각의 일치와 소통을 이룬다.  
(Communication)



## 환경 신호등



1. 일회용품은 No!
2. 음식물 조리과 주문은 먹을 만큼만
3. 재활용 쓰레기는 비우고, 행구고,  
구분해서 분리배출
4. 환경 보호는 생활 속 대화와 권유로  
이웃과 함께^^
5. 페트병 사용은 Down ↓↓
6. 충동구매 자제하여 그린 소비를
7. 자가용 이용보다는 대중교통  
+ 1 (나만의 특별한 환경 신호등)

## 새인류 신호등



- 1 STOP! TIME OUT 12:00
- 2 손수건, 개인 컵! 넌 나의 친구
- 3 비난 대신 기도를
- 4 잠자는 동전! 어려운 이웃을 위해~
- 5 나부터 선플 달기
- 6 우리 동네 신문 읽기
- 7 사랑으로 민원하기
- 8 한 뼘 텃밭, 도시 텃밭 가꾸기
- 9 다른 신문 하나 더...
- 10 매월 14일, 냉장고 재고 파악



# RINNO

ALUMINUM

**RINNO**  
ALUMINUM

201 Gilcheonsaneop-ro,  
Sangbuk-myeon, Ulsu-gun,  
Ulsan, Korea

TEL. +82-52-707-5001  
FAX. +82-52-707-5002  
E-mail. rinno@rinno.co.kr



Seoul-Ulsan. About 2hour 10min (by KTX)  
Ulsan-Busan. About 15min (by KTX)



Our company with the high technology of  
Aluminum extrusion gives customers satisfaction



RINNO Aluminum stands at the forefront of aluminum technology, from extrusion and machining to bending and assembly.



RINNO Aluminum is about enterprising spirit and tenacious dedication to technology.



We will be a company that does our best to give you the greatest satisfaction and impression



RINNO ALUMINUM that makes a better future



## Welcome to RINNO ALUMINUM

Pioneering a new age of customer success through leading aluminum extrusion and machining technology.



### CEO Greeting

RINNO ALUMIUM was founded in 1988, starting business in the field of industrial furnaces. It expanded its business field into the processing and assembly of aluminum window systems for Daewoo buses and others and acquired the technology and experience in the area of automotive parts, especially "rubber bush", one of the highly functional automotive parts along with the production technology in other functional aluminum automotive parts.

Having the best technologies in the field of extrusion, processing, bending and assembly of aluminum materials, it has been making every effort to meet the needs of customers. I think that all these accomplishments are achieved through the support and interest of our customers. We will do our best to keep meeting the demands of our customers.

### Company Overview

#### Rinno Aluminum Company information



**Company Name**  
Rinno Aluminum  
Co., Ltd.



**CEO**  
Lee Se-young



**Date of establishment**  
Established A Corporation  
On June 1, 2009



**Address**  
201, Gilcheonsaneop-ro,  
Sangbuk-myeon, Ulsu-gun,  
Ulsan, Republic of Korea



**Main Phone**  
+82-52-707-5001



**Fax**  
+82-52-707-5002



**Business area**  
EV components,  
Industrial Aluminum  
Extrusion

### Strategy

01



Innovative reduction  
of energy using the  
lighter chassis through  
the development of the  
alternative material.

02



Prevention of the global  
warming through the  
reduction of the fossil fuels  
and usage of the energy  
with high efficiency for the  
cars, railroads, and ships.

03



Guardian of the clean  
environment with the  
development of the industrial  
material applying the  
regeneration effect and  
incombustibility of Aluminum.

### Key Clients



GM



FORD



MAZDA



FCA



TESLA



BMW



RIVIAN



TOYOTA



## Organization



## Quality Certificate



KS Certification



IATF 16949 : 2016



ISO 9001



SQ Certification



CE Certification



UL Certification



DNV



INNO-BIZ

RINNO ALUMINUM  
HISTORY

- 2022** 07 Industrial Bank of Korea – IBK Family Award  
04 Won Entrepreneur of the Year Award
- 2021** 12 Korea International Trade Association(KITA) – Won the 10 million dollar Export Tower Award  
12 Ulsan Metropolitan Office of Education – Plaque of Appreciation Award from Ulsan Edu-Administration  
12 Gyeongsangbuk-do Office of Education – Gyeongsangbuk-do superintendent of education Plaque of Appreciation Award  
10 Silla Technical High School – MOU  
04 Ministry of SMEs and Startups – Designated as a global Strong competitive SME  
01 Certified as a component material company
- 2020** 06 Ministry of SMEs and Startups - Management Innovative SME (MAIN-BIZ)
- 2019** 12 Ulsan Metropolitan City – Management Innovation & Technology Development Award  
12 Ulsan College – Activation of Human Resource Development Plaque of Appreciation Award  
12 Korea International Trade Association(KITA) - Won the 7 million dollar Export Tower Award
- 2018** 09 Ulsan Metropolitan City – Selected as a company Excellent in Job Creation
- 2017** 12 Korea International Trade Association(KITA) - Won the 3 million dollar Export Tower Award
- 2016** 09 Prime Ministerial Citation for SME Innovation Competition
- 2015** 09 Korea Productivity Center – Productivity SMEs Award  
05 Ministry of Commerce Industry and Energy - Korea Electric Culture Award  
04 Ulsan Economic Promotion Agency – Excellent Company Management Award
- 2014** 12 Ministry of SMEs and Startups - Selected as an SME with outstanding employee development programs  
06 Ulsan Technopark - Selected as a promising small and medium-sized enterprises  
04 Ministry of SMEs and Startups – SMEs Excellent Technician Award  
03 KS Certification (Aluminum & Aluminum Alloy Extruded Shapes)  
03 Korea Chamber of Commerce and Industry - designated as a IP Star company
- 2013** 12 Selected as a Good Company to Work For  
12 Korea International Trade Association(KITA) – New Export Excellent Company Award  
11 Selected as Military Service Designation Company  
10 Korea SMEs and Startups Agency – a Supreme Company Certification  
09 Inno-Biz Association – a Good Company to Work for Certification  
02 Start to produce Aluminum Cable Tray
- 2012** 09 Industrial Bank of Korea - Selected as a promising small and medium-sized enterprises
- 2011** 12 Ministry of SMEs and Startups – Excellent Businessmen Award
- 2010** 12 Korea Institute of Industrial Technology – Selected as a Partner Company  
05 Established a corporate research institute of RINNO ALUMINUM  
01 BAICA – Selected as Global Strategy Parts
- 2009** 05 Established RINNO ALUMINUM CO., LTD.
- 2007** 04 Regional Intellectual Property Center – Selected as a Star Company
- 2006** 08 Established a corporate research institute of SAMWOO EMC  
04 Ministry of SMEs and Startups – INNO-BIZ Certification
- 2005** 06 Industrial Bank of Korea - Selected as a promising small and medium-sized company  
02 Obtained IATF16949 Quality Management System Certificate
- 2004** 05 Start to produce RUBBER BUSH CORE
- 2003** 01 Create a aluminum extrusion process and produce of extruded products
- 2001** 10 Obtained ISO 9001 Quality Management System Certificate
- 1996** 12 Established SAMWOO Engineering CO., LTD.
- 1995** 08 Start to produce parts of DAEWOO bus (glass molding, bus window)
- 1988** 01 Established SAMWOO Engineering Co.

## GENERAL STATUS

### 01 Production line

- 7 inch aluminum extrusion (1,800Ton) production line 2 lines
- Heat treatment line : 2 lines
- Press quenching line (Conveyor system type)
- Machining line (Cutting, Chamfering, CNC, MCT, Tapping Machine, Etc)
- Automation machining & Assembly line
- Assembly and packing line
- Coating line (Powder coating / Painting process to spray powder on the product surface)
- Anodizing surface treatment line

### 02 Production capacity

- Production : 1,000 tons / month
  - Production possibility SIZE :  $\phi 10\text{mm}$  -  $\phi 200\text{mm}$
  - Production length : Up to 10M as requested by customers
- Over-standard products : Manufactured and supplied by our suppliers

### 03 Total Sales

- Export : 60%
- Domestic : 40%

### 04 Sales Segments

- Automotive parts : 60%
- Industrial sector : 36%
- Solar Panel Parts : 4%

### 05 Overseas sales

- United States : 79%
- Japan: 20%
- Thailand: 1%

## Annual Turnover



■ Export : 60%  
■ Domestic : 40%



■ Automotive parts : 60%  
■ Industrial sector : 36%  
■ Solar Panel Parts : 4%



■ United States : 79%  
■ Japan: 20%  
■ Thailand: 1%



## PLANT INTRODUCTION

### Extrusion process (7inch , 1800 Ton , 2 Lines)



### Press quenching line (Conveyor system type)



## PLANT INTRODUCTION

### Automation Machining & Assembly line



### Anodizing line



## PLANT INTRODUCTION

### Machining Process (Cutting, Chamfering, CNC, MCT, Tapping Machine, Etc)

#### Cutting & Chamfering Process



Automatic Cutting machine for Rubber-bush



Automatic cutting



Testing after cutting



Chamfering



Chamfering Machining



Cutting & Chamfering Machining



Product Inspection



Packing (for export)



Export

#### Other processes



MCT (6m)



Bending Machine



Twin-head Cutting Machine



Knurling Machine line



Drawing Machine

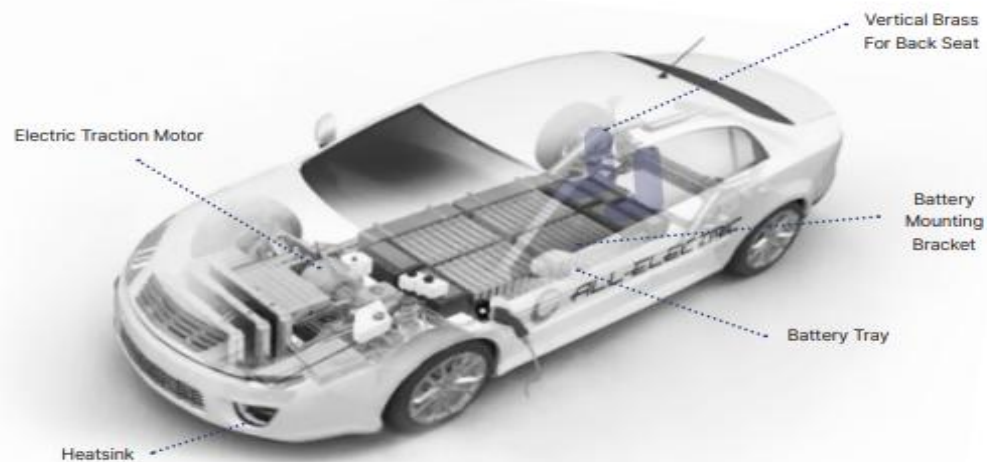


Cold Drawing Process

## PRODUCT INFORMATION

- EV components
- Parts of Automobile

### EV components

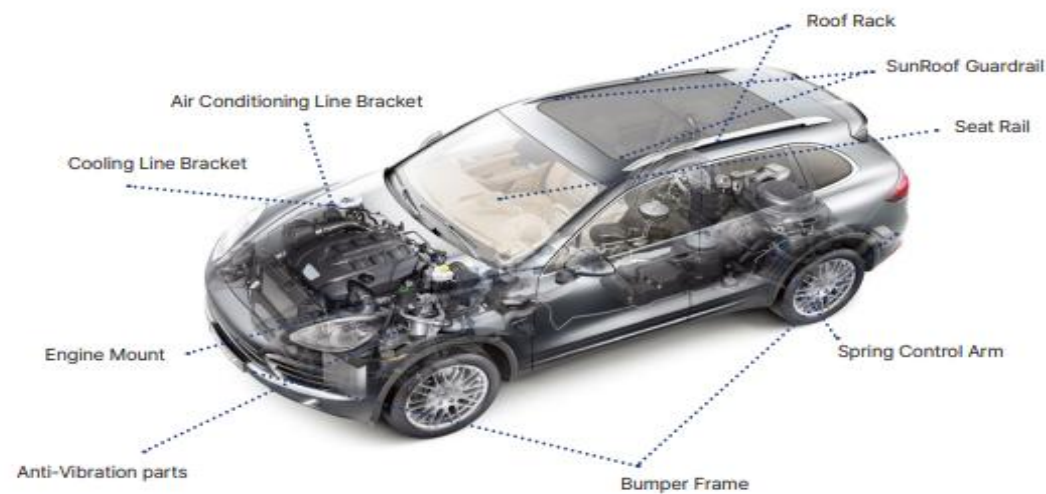


Frame

Development and mass production of high-strength, ultralight aluminum frames for EVs



### Parts of Automobile



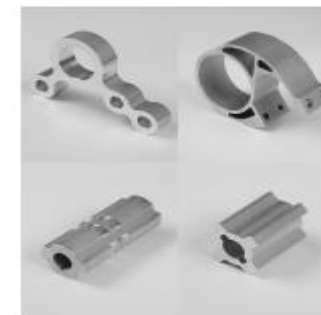
Brackets

Development and mass production of high-strength, lightweight aluminum components with outstanding wear and corrosion resistance.



Inner

Development and mass production of high-strength, lightweight aluminum components with outstanding wear and corrosion resistance.



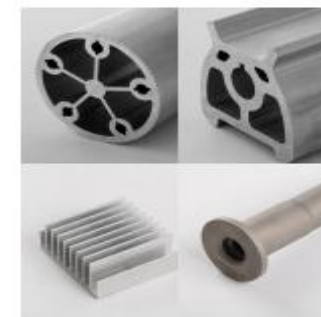
Built-in part of automobiles

Development and mass production of high performance automotive aluminum RUBBER BUSH components



Motor parts and other components

Development and mass-production of high-strength, ultralight aluminum frame for EVs



## PRODUCT INFORMATION



### Profile of Electronic Product

- Frames for electric motor
- Heat sink for home appliances, garden plant
- Heat Sink Parts for electronic product



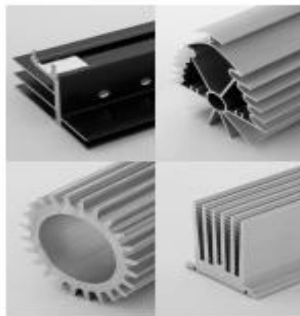
Heat Sinks

Industry-leading technology in extrusion, machining, bending and assembly of aluminum materials



Pipe

Industry-leading technology in extrusion, machining, bending and assembly of aluminum materials



## PRODUCT INFORMATION



### Parts for Ship Build and Industrial material

- Frames for Window, Door, Blind, Pullman Bed
- Ladder, Grating
- Aluminum Cable Tray



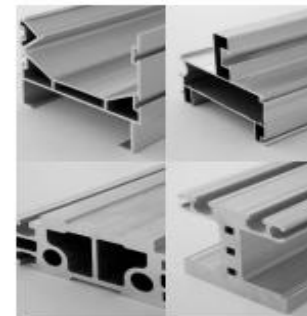
Structure

Industry-leading technology in extrusion, machining, bending and assembly of aluminum materials



Etc

Industry-leading technology in extrusion, machining, bending and assembly of aluminum materials





## Aluminum Solar System

### Characteristics and Advantage from Aluminum Solar system

#### 01 Decrease of Construction weight

- It is 1/3 lighter than steel
- Slim and Concise

#### 02 Corrosive

- There is no rust or corrosion.

#### 03 Quality

- Quality Guaranteed for 10 years

#### 04 Shorten period of Construction

- The weight of the construction makes it easy to work with a single person.
- It has the 100% self assembly structure and it makes shorten construction period.

#### 05 Durability of Construction

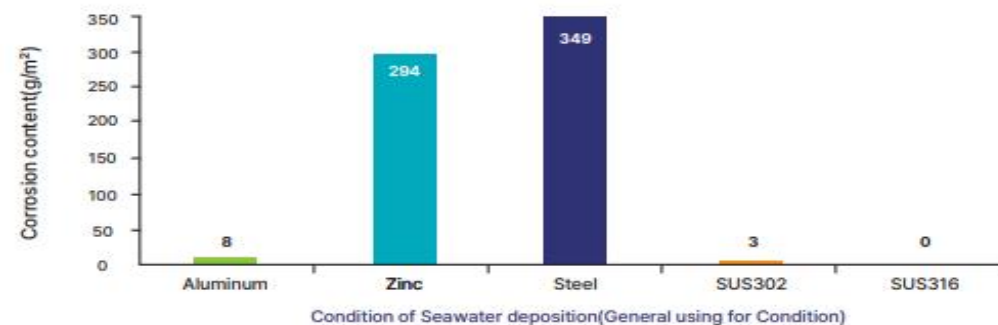
- Aluminum construction bear last more than 50 years.



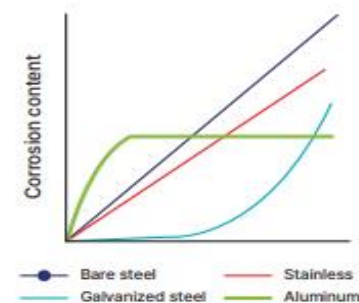
## Aluminum Solar System

### Comparison for Corrosivity

Exposure test result for 16 years



### Corrosion amount hourly comparison



#### 1. Bare steel

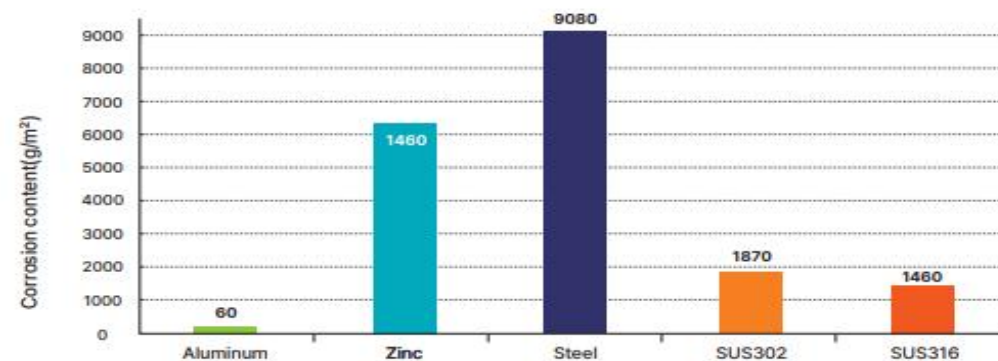
Corrosion continues to grow over time.

#### 2. Galvanized steel

The Corrosion progress is low for a period time, but it is rapid from a certain point in time.

#### 3. Aluminum construction

Corrosion will not proceed by creating an  $Al_2O_3$  oxide layer on the initial surface.



# Chemical Composition

| Bezeichnung der Legierung |                         | Si           | Fe   | Cu            | Mn           | Mg           | Cr            | Ni | Zn   | Ti   | Ga | V | Bemerkungen     | Andere Beimengungen <sup>a</sup> |                         | Alu-<br>minium<br>min. |
|---------------------------|-------------------------|--------------|------|---------------|--------------|--------------|---------------|----|------|------|----|---|-----------------|----------------------------------|-------------------------|------------------------|
| Numerisch                 | Chemische Symbole       |              |      |               |              |              |               |    |      |      |    |   |                 | Einzel                           | Ins-gesamt <sup>b</sup> |                        |
| EN AW-6005A               | EN AW-Al SiMg(A)        | 0.50<br>-0.9 | 0.35 | 0.30          | 0.50         | 0.40<br>-0.7 | 0.30          | -  | 0.20 | 0.10 | -  | - | 0.12-0.50 Mn+Cr | 0.05                             | 0.15                    | Rest                   |
| EN AW-6061                | EN AW-Al Mg1SiCu        | 0.40<br>-0.8 | 0.7  | 0.15<br>-0.40 | 0.15         | 0.8<br>-1.2  | 0.04<br>-0.35 | -  | 0.25 | 0.15 | -  | - | -               | 0.05                             | 0.15                    | Rest                   |
| EN AW-6063                | EN AW-Al Mg0,7Si        | 0.20<br>-0.6 | 0.35 | 0.10          | 0.10         | 0.45<br>-0.9 | 0.10          | -  | 0.10 | 0.10 | -  | - | -               | 0.05                             | 0.15                    | Rest                   |
| EN AW-6082                | EN AW-Al Si1MgMn        | 0.7<br>-1.3  | 0.50 | 0.10          | 0.40<br>-1.0 | 0.6<br>-1.2  | 0.25          | -  | 0.20 | 0.10 | -  | - | -               | 0.05                             | 0.15                    | Rest                   |
| EN AW-6110A               | EN AW-Al Mg0,9Si0,9MnCu | 0.7<br>-1.1  | 0.50 | 0.30<br>-0.8  | 0.30<br>-0.9 | 0.7<br>-1.1  | 0.05<br>-0.25 | -  | 0.20 | -    | -  | - | 0.20 Ti+Zr      | 0.05                             | 0.15                    | Rest                   |

# Mechanical Properties

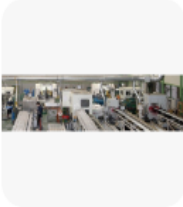
| Alloy EN | Temper           | Wall thickness<br>t<br>mm | R <sub>m</sub><br>MPa |      | R <sub>p0.2</sub><br>MPa |      | A<br>% min. | A <sub>50mm</sub><br>% min. | Hardness<br>Typical<br>value HBW |
|----------|------------------|---------------------------|-----------------------|------|--------------------------|------|-------------|-----------------------------|----------------------------------|
|          |                  |                           | min.                  | max. | min.                     | max. |             |                             |                                  |
| 6005A    | T6 <sup>c</sup>  | ≤ 5                       | 270                   | -    | 225                      | -    | 8           | 6                           | 90                               |
|          |                  | 5 < t ≤ 10                | 260                   | -    | 215                      | -    | 8           | 6                           | 85                               |
| 6061     | O, H111          | ≤ 25                      | -                     | 150  | -                        | 110  | 16          | 14                          | 30                               |
|          | T4 <sup>c</sup>  | ≤ 25                      | 180                   | -    | 110                      | -    | 15          | 13                          | 65                               |
|          | T6 <sup>c</sup>  | ≤ 5                       | 260                   | -    | 240                      | -    | 8           | 6                           | 95                               |
|          |                  | 5 < t ≤ 25                | 260                   | -    | 240                      | -    | 10          | 8                           | 95                               |
| 6063     | O, H111          | ≤ 25                      | -                     | 110  | -                        | -    | 18          | 16                          | 25                               |
|          | T4 <sup>c</sup>  | ≤ 10                      | 130                   | -    | 65                       | -    | 14          | 12                          | 50                               |
|          |                  | 10 < t ≤ 25               | 120                   | -    | 65                       | -    | 12          | 10                          | 50                               |
|          | T5 <sup>c</sup>  | ≤ 25                      | 175                   | -    | 130                      | -    | 8           | 6                           | 65                               |
|          | T6 <sup>c</sup>  | ≤ 25                      | 215                   | -    | 170                      | -    | 10          | 8                           | 75                               |
|          | T66 <sup>c</sup> | ≤ 25                      | 245                   | -    | 200                      | -    | 10          | 8                           | 80                               |
| 6082     | O, H111          | ≤ 25                      | -                     | 160  | -                        | 110  | 14          | 12                          | 35                               |
|          | T4 <sup>c</sup>  | ≤ 25                      | 205                   | -    | 110                      | -    | 14          | 12                          | 70                               |
|          | T6 <sup>c</sup>  | ≤ 5                       | 290                   | -    | 250                      | -    | 8           | 6                           | 95                               |
|          |                  | 5 ≤ t ≤ 25                | 310                   | -    | 260                      | -    | 10          | 8                           | 95                               |
| 6110     | T4 <sup>c</sup>  | ≤ 25                      | 320                   | -    | 220                      | -    | 16          | 14                          | 85                               |
|          | T6 <sup>c</sup>  | ≤ 25                      | 380                   | -    | 360                      | -    | 10          | 8                           | 120                              |

# MEMO

경상일보 · 2017.03.31.

## 울산시 - 린노알미늄 공장·설비 증설 투자MOU 체결

울산시와 린노알미늄(주)은 31일 오전 시청에서 오규택 경제부시장, 이세영 린노알미늄(주) 대표이사 등 관계자들이 참석한 가운데 '공장 증축 및 설비 증설 투자양해각서'를 체결했다. 사진은 린노알미늄 압출공정 장면...



울산시-린노알미늄, 공장·설비 증설 MOU 체결 '고용 창출' 뉴시스 · 2017.03.31. · 네이버뉴스

울산시-린노알미늄, 길천산단 내 공장증축 MOU KNN · 2017.03.31.

울산시-린노알미늄, '길천산단 내 공장증축' MOU 연합뉴스 · 2017.03.31. · 네이버뉴스

울산시-린노알미늄(주), 공장 및 설비증설 MOU 뉴스1 · 2017.03.31. · 네이버뉴스

fn 파이낸셜뉴스 · 2017.04.02. · 네이버뉴스

## 울산 린노알미늄, 수요 증가 65억원 증설투자.. 강소기업 도약 발판

울산지역 중견기업인 린노알미늄이 65억원 규모의 공장증설을 통해 강소기업으로 도약에 나선다. 2일 울산시에 따르면 린노알미늄(주)은 지난 3월 31일 울산시청에서 오규택 경제부시장, 이세영 린노알미늄(주) 대표이사 등 관계자들이 참석한 가운데 '공장 증축 및 설비 ...

린노알미늄, 울산에 65억 추가투자 울산매일신문 · 2017.04.02.

울산시-린노알미늄 '길천산단 공장증축' MOU 경상일보 · 2017.04.02.

울산 린노알미늄 공장증설 수출확대 나서 파이낸셜뉴스 · 2017.04.02. · 네이버뉴스

린노알미늄, 65억 투자 울산공장 증축 서울경제 · 2017.04.02. · 네이버뉴스

철강금속신문 · 2021.12.06.

## (무역의날-1천만불수출의탑) 린노알미늄, '러버 부시'로 1천만 ...

알루미늄 압출·자동차 부품 제조 기업 린노알미늄(대표 이세영)이 제58회 무역의 날을 맞아 1천만 불 수출의 탑을 수상했다. 1988년 공업용 용해로 사업으로 알루미늄 업계와 인연을 맺어온 린노알미늄은 올해 중소벤...



울산제일일보 · 4주 전

## 울산무역협회, 수출 기업 탄소관리체계 구축 선제 대응

울산 무역협회는 최근 테스트베드 기업 '린노알미늄'과 '탄소관리 DX 테스트베드 사업 킥오프 회의'를 진행했다. 사진제공=울산 무역협회 울산 지역 제조·수출 기업의 글로벌 환경규제·공급망 대응을 위해 한국무역협회...

