

KOREAN COMPANY PROFILE

KOTRA

사업 참여방식 선택

현장참가 (참가)

미현장참가 ()

ALUS Co.,Ltd.



TIER

- ☐ OEM
☐ Tier 1
☒ Tier 2
☒ Tier 3
☐ A/S & MRO

INDUSTRY(AREA)

- ☐ Aerospace
☒ Automotive
☐ Heavy Equipment
☐ IT/Electronics
☒ Machinery
☒ Materials
- ☐ Medical
☐ Plant Equipment
☐ Power Equipment
☐ Shipbuilding
☐ Others

GENERAL INFORMATION

FINANCIAL & EXPORT DATA

Registered Number	312-81-47493	Established Year	1999	Certifications	ISO9001, 14001, IATF16949	(mil US\$)	2022	2023
HQ location	Chungcheongbuk-do, Korea	Overseas Sales Office & Plant	Toronto(Canada)	Number of employees (*R&D)	직원 98명 (R&D 8명)	Annual Sales	62 Million \$	73 Million \$
						Annual Exports	1,500,000 \$	1,0500,000 \$

SALES INFORMATION

Major sales region (%)	Korea (97%) India (2%) North America (1%)	Major customer (%)	A Company (15%) B Company (14%) C Company (12%) D Company (12%) Etc. (47%)	Major products (%)	Automotive parts (33%) Construction material (48%) Industrial material (19%)
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PRODUCT INFORMATION



Aluminum Battery Pack Case (BPC) parts

ALUS is a leading manufacturer of Battery Pack Case (BPC) parts that requires high-end extrusion materials and manufacturing technology. We are currently cooperating with top 5 major companies in Korea to develop new BPC.

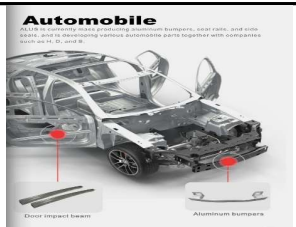
- * Specifications : Aluminum Battery Pack Case Parts
- * Part name : MEMBER FRONT SIDE LH,RH , BRACKET BODY MTG FRONT Etc.
- * Material : A6N01-T5, A6061-T6, A6082-T6 Etc.
- * Process : Aluminum billet(Alloy)casting- Aluminum Extrusion
- Heat Treatment - Cutting - Machining - Cleaning
- Inspection -Assembly - Packing



Aluminum Side seal & Carbody Parts

Car Body components need to meet design specifications of various sizes and satisfy design requirements, thus requiring precise extrusion die design capabilities and advanced process technology.

- * Specifications : Aluminum Car Body Parts
- * Part name : Side sill, Seat Rail, Etc.
- * Material : A6N01-T6(Side sill) , A7021-T7(Seat Rail) Etc.
- * Process : Aluminum billet(Alloy)casting- Aluminum Extrusion
- Heat Treatment - Cutting - Machining - Cleaning
- Inspection - Packing



Aluminum Bumpers and Seat rails Etc.

ALUS is mass-producing aluminum bumpers and Door Impact Beam, and is developing auto parts with H, D, and S companies.

- Please describe as much as in detail
- * Specifications : Aluminum Car Body Parts
 - * Part name : Bumper, Door Impact Beam Etc.
 - * Material : A6082-T6 , A6061-T6 Etc.
 - * Process : Aluminum billet(Alloy)casting- Aluminum Extrusion
- Heat Treatment - Cutting - Machining - Cleaning
- Inspection - Packing

COMPANY OVERVIEW

Competitiveness & Sales Points

ALUS was established in 1999 and has developed into a leading company in the field of aluminum extrusion materials and components.

We provide comprehensive services including aluminum alloy design, casting, mold design, extrusion, heat treatment and precision machining (cutting, drawing, pressing, welding, surface treatment).

We will respond to changes in the mobility market and secure competitiveness to become a global company in the aluminum industry.

The commitment to "Quality First" shared by all ALUS employees drives innovation in the aluminum industry.

1. ALUS Co., Ltd. has established a continuous production line that includes aluminum billet alloy, extrusion process, heat treatment process, machining, and assembly process, thus building a high-quality mass production system.

2. ALUS have built a total of four extrusion manufacturing lines: a 4500-ton 12-inch line, a 2200-ton 8 and 7-inch line, and an 1800-ton 7-inch line. This allows us to produce a wide range of extruded materials in various specifications, from large-size extruded materials to medium and small ones.

HOME PAGE ADDRESS

www.alus.kr

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