

Automotive Aluminum Extrusion - Global Market Outlook (2020-2028)

https://marketpublishers.com/r/A96DE7D43631EN.html

Date: June 2021

Pages: 150

Price: US\$ 4,150.00 (Single User License)

ID: A96DE7D43631EN

Abstracts

According to Stratistics MRC, the Global Automotive Aluminum Extrusion Market is accounted for \$42.42 billion in 2020 and is expected to reach \$79.69 billion by 2028 growing at a CAGR of 8.2% during the forecast period. Some of the key factors propelling the market growth include rise in consumer trend toward fuel-efficient vehicles across the globe, growing use of aluminum in chassis applications, vehicle closure parts, and body-in-white parts, surge in trade volume owing to rising bilateral trade among countries, and adoption of aluminum extrusion for manufacture of complicated parts. However, fluctuating price and high initial cost of aluminum are restraining the market growth.

Aluminum extrusion is a metal forming process in which aluminum alloy is converted into desired shape for a wide range of uses. The density of aluminum is one third of steel as resulting products offer high strength, flexibility, stability and its malleability property allows it to be easily machined and casted. With aluminum extrusion, different types of profile are manufactured including semi-closed profiles, closed profile, and open profiles.

By type, the sub-structures segment is likely to witness significant growth over the next eight years, owing to rise in demand for electric vehicles where aluminum sub-structure is widely used to increase vehicle range. Moreover, rise in demand for lightweight vehicles prompts major vehicle manufacturers to prefer aluminum material for sub-structure, which in turn is anticipated to boost the automotive aluminum extrusion market across the globe.

On the basis of geography, North America region is projected to have considerable market growth during the forecast period, owing to implementation of stringent emission



norms and increasing disposable income in this region. In this region, OEMs are investing in R&D for manufacturing of light vehicles for fuel efficiency increases the demand of automotive aluminum extrusion. The regulatory frameworks imposed by the National Highway Traffic Safety Administration (NHTSA) and the Environmental Protection Agency (EPA) in the United States have been instrumental in creating an evolving environment for the automobile industry.

Some of the key players in Automotive Aluminum Extrusion Market include Novelis Inc., Omnimax International, Constellium SE, Innoval Technology, Bonnell Aluminum Extrusion Company, CAPALEX, Kaiser Aluminum Corp, KOBE STEEL LTD., UACJ Automotive Whitehall Industries, Inc., 3M, BENTELER International, ProfilGruppen Extrusions AB, SMS Schimmer, Walter Klein GmbH & Co. KG, Kobelco Aluminum Products & Extrusions Inc., and Norsk Hydro ASA.

Aluminum Grades Covered:
7000 Series
7000 Genes
6000 Series
5000 Series
Types Covered:
Alumium Space Frame
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Body Panels
Sub-Structures
Door Beam
Seat Back Bar
Front Side Rail
rione oldo redii

Pillars



Bumper System

Bampor Gyotom		
Sub Frames		
Vehicle Types Covered:		
Utility Vehicles		
Commercial Vehicles		
Buses & Coaches		
Minicompact (A Segment)		
Supermini (B Segment)		
Compact (C Segment)		
Mid-size (D Segment)		
Executive (E Segment)		
Luxury (F Segment)		
Passenger Vehicles		
Products Covered:		
Reverse Extrusion of Aluminum		
Forward Extrusion of Aluminum		
Applications Covered:		
Interiors		



	Body Structure
	Chassis
	Engine Mount
	Exteriors
	Transmission
	Luggage Rack
	Driving Rod
Sales Cl	hannels Covered:
	Aftermarket
	Original Equipment Manufacturers (OEMs)
Regions	Covered:
	North America
	US
	Canada
	Mexico
	Europe
	Germany
	France
	Italy



	UK	
	Spain	
	Rest of Europe	
Asia Pacific		
	Japan	
	China	
	India	
	Australia	
	New Zealand	
	South Korea	
	Rest of Asia Pacific	
South America		
	Argentina	
	Brazil	
	Chile	
	Rest of South America	
Middle East & Africa		
	Saudi Arabia	
	UAE	



Qatar

South Africa

Rest of Middle East & Africa

What our report offers:

Market share assessments for the regional and country-level segments

Strategic recommendations for the new entrants

Covers Market data for the years 2019, 2020, 2021, 2025 and 2028

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic analysis: Drivers and Constraints, Product/Technology Analysis, Porter's five forces analysis, SWOT analysis, etc.

Strategic recommendations in key business segments based on the market estimations

Competitive landscaping mapping the key common trends

Company profiling with detailed strategies, financials, and recent developments

Supply chain trends mapping the latest technological advancements

Free Customization Offerings:

All the customers of this report will be entitled to receive one of the following free customization options:

Company Profiling

Comprehensive profiling of additional market players (up



to 3)

SWOT Analysis of key players (up to 3)

Regional Segmentation

Market estimations, Forecasts and CAGR of any prominent country as per the client's interest (Note: Depends on feasibility check)

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Note: Tables for North America, Europe, APAC, South America, and Middle East & Africa Regions are also represented in the same manner as above.



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