

Global Lightweight Plastic Components for Car Body Market Size, Status and Forecast 2020-2026

https://marketpublishers.com/r/GE19F481F8F6EN.html

Date: September 2020 Pages: 130 Price: US\$ 3,900.00 (Single User License) ID: GE19F481F8F6EN

Abstracts

Lightweight Plastic Components for Car Body market is segmented by Type, and by Application. Players, stakeholders, and other participants in the global Lightweight Plastic Components for Car Body market will be able to gain the upper hand as they use the report as a powerful resource. The segmental analysis focuses on revenue and forecast by Type and by Application in terms of revenue and forecast for the period 2015-2026.

Market segment by Type, the product can be split into

Cockpit Cross-car Beams

Front-end Carriers

Engine and Transmission Mounts

Other

Market segment by Application, split into

Passenger Car

Commercial Vehicle

Based on regional and country-level analysis, the Lightweight Plastic Components for Car Body market has been segmented as follows:



North America

United States

Canada

Europe

Germany

France

U.K.

Italy

Russia

Nordic

Rest of Europe

Asia-Pacific

China

Japan

South Korea

Southeast Asia

India

Australia

Rest of Asia-Pacific

Latin America

Global Lightweight Plastic Components for Car Body Market Size, Status and Forecast 2020-2026



Mexico

Brazil

Middle East & Africa

Turkey

Saudi Arabia

UAE

Rest of Middle East & Africa

In the competitive analysis section of the report, leading as well as prominent players of the global Lightweight Plastic Components for Car Body market are broadly studied on the basis of key factors.

The report offers comprehensive analysis and accurate statistics on revenue by the player for the period 2015-2020. It also offers detailed analysis supported by reliable statistics on price and revenue (global level) by player for the period 2015-2020. The key players covered in this study

ElringKlinger AG

Osbra - Formteile GmbH

Ningbo Tuopu Group

DURA Automotive System

Freudenberg SE

ZF Friedrichshafen

Tenneco

HUAYU Automotive Systems



Kanayama Kasei

Magna International

H + E Produktentwicklung

CF Maier Kunstharzwerk

Proseat Schwarzheide

Hainachuan Lightweight Automotive Parts



Contents

1 REPORT OVERVIEW

- 1.1 Study Scope
- 1.2 Market Analysis by Type

1.2.1 Global Lightweight Plastic Components for Car Body Market Size Growth Rate by Type: 2020 VS 2026

- 1.2.2 Cockpit Cross-car Beams
- 1.2.3 Front-end Carriers
- 1.2.4 Engine and Transmission Mounts
- 1.2.5 Other
- 1.3 Market by Application

1.3.1 Global Lightweight Plastic Components for Car Body Market Share by Application: 2020 VS 2026

- 1.3.2 Passenger Car
- 1.3.3 Commercial Vehicle
- 1.4 Study Objectives
- 1.5 Years Considered

2 GLOBAL GROWTH TRENDS

2.1 Global Lightweight Plastic Components for Car Body Market Perspective (2015-2026)

2.2 Global Lightweight Plastic Components for Car Body Growth Trends by Regions

2.2.1 Lightweight Plastic Components for Car Body Market Size by Regions: 2015 VS 2020 VS 2026

2.2.2 Lightweight Plastic Components for Car Body Historic Market Share by Regions (2015-2020)

2.2.3 Lightweight Plastic Components for Car Body Forecasted Market Size by Regions (2021-2026)

2.3 Industry Trends and Growth Strategy

2.3.1 Market Trends

- 2.3.2 Market Drivers
- 2.3.3 Market Challenges
- 2.3.4 Market Restraints

3 COMPETITION LANDSCAPE BY KEY PLAYERS



3.1 Global Top Lightweight Plastic Components for Car Body Players by Market Size3.1.1 Global Top Lightweight Plastic Components for Car Body Players by Revenue(2015-2020)

3.1.2 Global Lightweight Plastic Components for Car Body Revenue Market Share by Players (2015-2020)

3.2 Global Lightweight Plastic Components for Car Body Market Share by Company Type (Tier 1, Tier 2 and Tier 3)

3.3 Players Covered: Ranking by Lightweight Plastic Components for Car Body Revenue

3.4 Global Lightweight Plastic Components for Car Body Market Concentration Ratio

3.4.1 Global Lightweight Plastic Components for Car Body Market Concentration Ratio (CR5 and HHI)

3.4.2 Global Top 10 and Top 5 Companies by Lightweight Plastic Components for Car Body Revenue in 2019

3.5 Key Players Lightweight Plastic Components for Car Body Area Served3.6 Key Players Lightweight Plastic Components for Car Body Product Solution andService

3.7 Date of Enter into Lightweight Plastic Components for Car Body Market

3.8 Mergers & Acquisitions, Expansion Plans

4 LIGHTWEIGHT PLASTIC COMPONENTS FOR CAR BODY BREAKDOWN DATA BY TYPE (2015-2026)

4.1 Global Lightweight Plastic Components for Car Body Historic Market Size by Type (2015-2020)

4.2 Global Lightweight Plastic Components for Car Body Forecasted Market Size by Type (2021-2026)

5 LIGHTWEIGHT PLASTIC COMPONENTS FOR CAR BODY BREAKDOWN DATA BY APPLICATION (2015-2026)

5.1 Global Lightweight Plastic Components for Car Body Historic Market Size by Application (2015-2020)

5.2 Global Lightweight Plastic Components for Car Body Forecasted Market Size by Application (2021-2026)

6 NORTH AMERICA

6.1 North America Lightweight Plastic Components for Car Body Market Size



(2015-2026)

6.2 North America Lightweight Plastic Components for Car Body Market Size by Type (2015-2020)

6.3 North America Lightweight Plastic Components for Car Body Market Size by Application (2015-2020)

6.4 North America Lightweight Plastic Components for Car Body Market Size by Country (2015-2020)

6.4.1 United States

6.4.2 Canada

7 EUROPE

7.1 Europe Lightweight Plastic Components for Car Body Market Size (2015-2026)

7.2 Europe Lightweight Plastic Components for Car Body Market Size by Type (2015-2020)

7.3 Europe Lightweight Plastic Components for Car Body Market Size by Application (2015-2020)

7.4 Europe Lightweight Plastic Components for Car Body Market Size by Country (2015-2020)

- 7.4.1 Germany
- 7.4.2 France
- 7.4.3 U.K.
- 7.4.4 Italy
- 7.4.5 Russia
- 7.4.6 Nordic
- 7.4.7 Rest of Europe

8 CHINA

8.1 China Lightweight Plastic Components for Car Body Market Size (2015-2026)

8.2 China Lightweight Plastic Components for Car Body Market Size by Type (2015-2020)

8.3 China Lightweight Plastic Components for Car Body Market Size by Application (2015-2020)

8.4 China Lightweight Plastic Components for Car Body Market Size by Region (2015-2020)

- 8.4.1 China
- 8.4.2 Japan
- 8.4.3 South Korea



8.4.4 Southeast Asia

- 8.4.5 India
- 8.4.6 Australia
- 8.4.7 Rest of Asia-Pacific

9 JAPAN

9.1 Japan Lightweight Plastic Components for Car Body Market Size (2015-2026)9.2 Japan Lightweight Plastic Components for Car Body Market Size by Type (2015-2020)

9.3 Japan Lightweight Plastic Components for Car Body Market Size by Application (2015-2020)

9.4 Japan Lightweight Plastic Components for Car Body Market Size by Country (2015-2020)

- 9.4.1 Mexico
- 9.4.2 Brazil

10 SOUTHEAST ASIA

10.1 Southeast Asia Lightweight Plastic Components for Car Body Market Size (2015-2026)

10.2 Southeast Asia Lightweight Plastic Components for Car Body Market Size by Type (2015-2020)

10.3 Southeast Asia Lightweight Plastic Components for Car Body Market Size by Application (2015-2020)

10.4 Southeast Asia Lightweight Plastic Components for Car Body Market Size by Country (2015-2020)

- 10.4.1 Turkey
- 10.4.2 Saudi Arabia
- 10.4.3 UAE
- 10.4.4 Rest of Middle East & Africa

11KEY PLAYERS PROFILES

- 11.1 ElringKlinger AG
 - 11.1.1 ElringKlinger AG Company Details
 - 11.1.2 ElringKlinger AG Business Overview
 - 11.1.3 ElringKlinger AG Lightweight Plastic Components for Car Body Introduction
 - 11.1.4 ElringKlinger AG Revenue in Lightweight Plastic Components for Car Body



Business (2015-2020))

11.1.5 ElringKlinger AG Recent Development

11.2 Osbra - Formteile GmbH

11.2.1 Osbra - Formteile GmbH Company Details

11.2.2 Osbra - Formteile GmbH Business Overview

11.2.3 Osbra - Formteile GmbH Lightweight Plastic Components for Car Body Introduction

11.2.4 Osbra - Formteile GmbH Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.2.5 Osbra - Formteile GmbH Recent Development

11.3 Ningbo Tuopu Group

11.3.1 Ningbo Tuopu Group Company Details

11.3.2 Ningbo Tuopu Group Business Overview

11.3.3 Ningbo Tuopu Group Lightweight Plastic Components for Car Body Introduction

11.3.4 Ningbo Tuopu Group Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.3.5 Ningbo Tuopu Group Recent Development

11.4 DURA Automotive System

11.4.1 DURA Automotive System Company Details

11.4.2 DURA Automotive System Business Overview

11.4.3 DURA Automotive System Lightweight Plastic Components for Car Body Introduction

11.4.4 DURA Automotive System Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.4.5 DURA Automotive System Recent Development

11.5 Freudenberg SE

11.5.1 Freudenberg SE Company Details

11.5.2 Freudenberg SE Business Overview

11.5.3 Freudenberg SE Lightweight Plastic Components for Car Body Introduction

11.5.4 Freudenberg SE Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.5.5 Freudenberg SE Recent Development

11.6 ZF Friedrichshafen

11.6.1 ZF Friedrichshafen Company Details

11.6.2 ZF Friedrichshafen Business Overview

11.6.3 ZF Friedrichshafen Lightweight Plastic Components for Car Body Introduction

11.6.4 ZF Friedrichshafen Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.6.5 ZF Friedrichshafen Recent Development



11.7 Tenneco

11.7.1 Tenneco Company Details

11.7.2 Tenneco Business Overview

11.7.3 Tenneco Lightweight Plastic Components for Car Body Introduction

11.7.4 Tenneco Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.7.5 Tenneco Recent Development

11.8 HUAYU Automotive Systems

11.8.1 HUAYU Automotive Systems Company Details

11.8.2 HUAYU Automotive Systems Business Overview

11.8.3 HUAYU Automotive Systems Lightweight Plastic Components for Car Body Introduction

11.8.4 HUAYU Automotive Systems Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.8.5 HUAYU Automotive Systems Recent Development

11.9 Kanayama Kasei

- 11.9.1 Kanayama Kasei Company Details
- 11.9.2 Kanayama Kasei Business Overview
- 11.9.3 Kanayama Kasei Lightweight Plastic Components for Car Body Introduction

11.9.4 Kanayama Kasei Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.9.5 Kanayama Kasei Recent Development

11.10 Magna International

11.10.1 Magna International Company Details

- 11.10.2 Magna International Business Overview
- 11.10.3 Magna International Lightweight Plastic Components for Car Body Introduction

11.10.4 Magna International Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

11.10.5 Magna International Recent Development

11.11 H + E Produktentwicklung

10.11.1 H + E Produktentwicklung Company Details

10.11.2 H + E Produktentwicklung Business Overview

10.11.3 H + E Produktentwicklung Lightweight Plastic Components for Car Body Introduction

10.11.4 H + E Produktentwicklung Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

10.11.5 H + E Produktentwicklung Recent Development

11.12 CF Maier Kunstharzwerk

10.12.1 CF Maier Kunstharzwerk Company Details



10.12.2 CF Maier Kunstharzwerk Business Overview

10.12.3 CF Maier Kunstharzwerk Lightweight Plastic Components for Car Body Introduction

10.12.4 CF Maier Kunstharzwerk Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

10.12.5 CF Maier Kunstharzwerk Recent Development

11.13 Proseat Schwarzheide

10.13.1 Proseat Schwarzheide Company Details

10.13.2 Proseat Schwarzheide Business Overview

10.13.3 Proseat Schwarzheide Lightweight Plastic Components for Car Body Introduction

10.13.4 Proseat Schwarzheide Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

10.13.5 Proseat Schwarzheide Recent Development

11.14 Hainachuan Lightweight Automotive Parts

10.14.1 Hainachuan Lightweight Automotive Parts Company Details

10.14.2 Hainachuan Lightweight Automotive Parts Business Overview

10.14.3 Hainachuan Lightweight Automotive Parts Lightweight Plastic Components for Car Body Introduction

10.14.4 Hainachuan Lightweight Automotive Parts Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

10.14.5 Hainachuan Lightweight Automotive Parts Recent Development

11.15 Yanfeng Woodbridge Lightweight Composite Materials

10.15.1 Yanfeng Woodbridge Lightweight Composite Materials Company Details

10.15.2 Yanfeng Woodbridge Lightweight Composite Materials Business Overview

10.15.3 Yanfeng Woodbridge Lightweight Composite Materials Lightweight Plastic Components for Car Body Introduction

10.15.4 Yanfeng Woodbridge Lightweight Composite Materials Revenue in Lightweight Plastic Components for Car Body Business (2015-2020)

10.15.5 Yanfeng Woodbridge Lightweight Composite Materials Recent Development

12ANALYST'S VIEWPOINTS/CONCLUSIONS

13APPENDIX

13.1 Research Methodology

13.1.1 Methodology/Research Approach

13.1.2 Data Source

13.2 Disclaimer

Global Lightweight Plastic Components for Car Body Market Size, Status and Forecast 2020-2026



+44 20 8123 2220 info@marketpublishers.com

13.3 Author Details



List Of Tables

LIST OF TABLES

Table 1. Global Lightweight Plastic Components for Car Body Market Size Growth Rate

by Type (US\$ Million): 2020 VS 2026

Table 3. Key Players of Cockpit Cross-car Beams

Table 4. Key Players of Front-end Carriers

Table 5. Key Players of Engine and Transmission Mounts

Table 6. Key Players of Other

Table 7. Global Lightweight Plastic Components for Car Body Market Size Growth by Application (US\$ Million): 2020 VS 2026

Table 8. Global Lightweight Plastic Components for Car Body Market Size by Regions (US\$ Million): 2020 VS 2026

Table 9. Global Lightweight Plastic Components for Car Body Market Size by Regions (2015-2020) (US\$ Million)

Table 10. Global Lightweight Plastic Components for Car Body Market Share by Regions (2015-2020)

Table 11. Global Lightweight Plastic Components for Car Body Forecasted Market Size by Regions (2021-2026) (US\$ Million)

Table 12. Global Lightweight Plastic Components for Car Body Market Share by Regions (2021-2026)

Table 13. Lightweight Plastic Components for Car Body Market Market Trends

Table 14. Lightweight Plastic Components for Car Body Market Drivers

Table 15. Lightweight Plastic Components for Car Body Market Challenges

Table 16. Lightweight Plastic Components for Car Body Market Restraints

Table 17. Global Lightweight Plastic Components for Car Body Revenue by Players (2015-2020) (US\$ Million)

Table 18. Global Lightweight Plastic Components for Car Body Market Share by Players (2015-2020)

Table 19. Global Top Lightweight Plastic Components for Car Body Players by Company Type (Tier 1, Tier 2 and Tier 3) (based on the Revenue in Lightweight Plastic Components for Car Body as of 2019)

Table 20. Global Lightweight Plastic Components for Car Body by Players Market Concentration Ratio (CR5 and HHI)

Table 21. Key Players Headquarters and Area Served

Table 22. Key Players Lightweight Plastic Components for Car Body Product Solution and Service

Table 23. Mergers & Acquisitions, Expansion Plans



Table 24. Global Lightweight Plastic Components for Car Body Market Size by Type (2015-2020) (US\$ Million)

Table 25. Global Lightweight Plastic Components for Car Body Market Size Share by Type (2015-2020)

Table 26. Global Lightweight Plastic Components for Car Body Revenue Market Share by Type (2021-2026)

Table 27. Global Lightweight Plastic Components for Car Body Market Size Share by Application (2015-2020)

Table 28. Global Lightweight Plastic Components for Car Body Market Size by Application (2015-2020) (US\$ Million)

Table 29. Global Lightweight Plastic Components for Car Body Market Size Share by Application (2021-2026)

Table 30. North America Lightweight Plastic Components for Car Body Market Size by Type (2015-2020) (US\$ Million)

Table 31. North America Lightweight Plastic Components for Car Body Market Share by Type (2015-2020)

Table 32. North America Lightweight Plastic Components for Car Body Market Size by Application (2015-2020) (US\$ Million)

Table 33. North America Lightweight Plastic Components for Car Body Market Share by Application (2015-2020)

Table 34. North America Lightweight Plastic Components for Car Body Market Size by Country (US\$ Million) (2015-2020)

Table 35. North America Lightweight Plastic Components for Car Body Market Share by Country (2015-2020)

Table 36. Europe Lightweight Plastic Components for Car Body Market Size by Type (2015-2020) (US\$ Million)

Table 37. Europe Lightweight Plastic Components for Car Body Market Share by Type (2015-2020)

Table 38. Europe Lightweight Plastic Components for Car Body Market Size byApplication (2015-2020) (US\$ Million)

Table 39. Europe Lightweight Plastic Components for Car Body Market Share byApplication (2015-2020)

Table 40. Europe Lightweight Plastic Components for Car Body Market Size by Country (US\$ Million) (2015-2020)

Table 41. Europe Lightweight Plastic Components for Car Body Market Share by Country (2015-2020)

Table 42. China Lightweight Plastic Components for Car Body Market Size by Type (2015-2020) (US\$ Million)

Table 43. China Lightweight Plastic Components for Car Body Market Share by Type



(2015-2020)

Table 44. China Lightweight Plastic Components for Car Body Market Size by Application (2015-2020) (US\$ Million)

Table 45. China Lightweight Plastic Components for Car Body Market Share by Application (2015-2020)

Table 46. China Lightweight Plastic Components for Car Body Market Size by Region (US\$ Million) (2015-2020)

Table 47. China Lightweight Plastic Components for Car Body Market Share by Region (2015-2020)

Table 48. Japan Lightweight Plastic Components for Car Body Market Size by Type (2015-2020) (US\$ Million)

Table 49. Japan Lightweight Plastic Components for Car Body Market Share by Type (2015-2020)

Table 50. Japan Lightweight Plastic Components for Car Body Market Size by Application (2015-2020) (US\$ Million)

Table 51. Japan Lightweight Plastic Components for Car Body Market Share by Application (2015-2020)

Table 52. Japan Lightweight Plastic Components for Car Body Market Size by Country (US\$ Million) (2015-2020)

Table 53. Japan Lightweight Plastic Components for Car Body Market Share by Country (2015-2020)

Table 54. Southeast Asia Lightweight Plastic Components for Car Body Market Size by Type (2015-2020) (US\$ Million)

Table 55. Southeast Asia Lightweight Plastic Components for Car Body Market Share by Type (2015-2020)

Table 56. Southeast Asia Lightweight Plastic Components for Car Body Market Size by Application (2015-2020) (US\$ Million)

Table 57. Southeast Asia Lightweight Plastic Components for Car Body Market Share by Application (2015-2020)

Table 58. Southeast Asia Lightweight Plastic Components for Car Body Market Size by Country (US\$ Million) (2015-2020)

Table 59. Southeast Asia Lightweight Plastic Components for Car Body Market Share by Country (2015-2020)

 Table 60. ElringKlinger AG Company Details

Table 61. ElringKlinger AG Business Overview

Table 62. ElringKlinger AG Product

Table 63. ElringKlinger AG Revenue in Lightweight Plastic Components for Car Body Business (2015-2020) (US\$ Million)

Table 64. ElringKlinger AG Recent Development



Table 65. Osbra - Formteile GmbH Company Details

- Table 66. Osbra Formteile GmbH Business Overview
- Table 67. Osbra Formteile GmbH Product
- Table 68. Osbra Formteile GmbH Revenue in Lightweight Plastic Components for Car
- Body Business (2015-2020) (US\$ Million)
- Table 69. Osbra Formteile GmbH Recent Development
- Table 70. Ningbo Tuopu Group Company Details
- Table 71. Ningbo Tuopu Group Business Overview
- Table 72. Ningbo Tuopu Group Product
- Table 73. Ningbo Tuopu Group Revenue in Lightweight Plastic Components for Car
- Body Business (2015-2020) (US\$ Million)
- Table 74. Ningbo Tuopu Group Recent Development
- Table 75. DURA Automotive System Company Details
- Table 76. DURA Automotive System Business Overview
- Table 77. DURA Automotive System Product
- Table 78. DURA Automotive System Revenue in Lightweight Plastic Components for
- Car Body Business (2015-2020) (US\$ Million)
- Table 79. DURA Automotive System Recent Development
- Table 80. Freudenberg SE Company Details
- Table 81. Freudenberg SE Business Overview
- Table 82. Freudenberg SE Product
- Table 83. Freudenberg SE Revenue in Lightweight Plastic Components for Car Body
- Business (2015-2020) (US\$ Million)
- Table 84. Freudenberg SE Recent Development
- Table 85. ZF Friedrichshafen Company Details
- Table 86. ZF Friedrichshafen Business Overview
- Table 87. ZF Friedrichshafen Product
- Table 88. ZF Friedrichshafen Revenue in Lightweight Plastic Components for Car Body
- Business (2015-2020) (US\$ Million)
- Table 89. ZF Friedrichshafen Recent Development
- Table 90. Tenneco Company Details
- Table 91. Tenneco Business Overview
- Table 92. Tenneco Product
- Table 93. Tenneco Revenue in Lightweight Plastic Components for Car Body Business
- (2015-2020) (US\$ Million)
- Table 94. Tenneco Recent Development
- Table 95. HUAYU Automotive Systems Business Overview
- Table 96. HUAYU Automotive Systems Product
- Table 97. HUAYU Automotive Systems Company Details



Table 98. HUAYU Automotive Systems Revenue in Lightweight Plastic Components for Car Body Business (2015-2020) (US\$ Million)

Table 99. HUAYU Automotive Systems Recent Development

Table 100. Kanayama Kasei Company Details

Table 101. Kanayama Kasei Business Overview

Table 102. Kanayama Kasei Product

Table 103. Kanayama Kasei Revenue in Lightweight Plastic Components for Car Body Business (2015-2020) (US\$ Million)

Table 104. Kanayama Kasei Recent Development

Table 105. Magna International Company Details

Table 106. Magna International Business Overview

Table 107. Magna International Product

Table 108. Magna International Revenue in Lightweight Plastic Components for Car Body Business (2015-2020) (US\$ Million)

Table 109. Magna International Recent Development

Table 110. H + E Produktentwicklung Company Details

 Table 111. H + E Produktentwicklung Business Overview

Table 112. H + E Produktentwicklung Product

Table 113. H + E Produktentwicklung Revenue in Lightweight Plastic Components for

Car Body Business (2015-2020) (US\$ Million)

Table 114. H + E Produktentwicklung Recent Development

Table 115. CF Maier Kunstharzwerk Company Details

Table 116. CF Maier Kunstharzwerk Business Overview

Table 117. CF Maier Kunstharzwerk Product

Table 118. CF Maier Kunstharzwerk Revenue in Lightweight Plastic Components for

Car Body Business (2015-2020) (US\$ Million)

Table 119. CF Maier Kunstharzwerk Recent Development

Table 120. Proseat Schwarzheide Company Details

Table 121. Proseat Schwarzheide Business Overview

Table 122. Proseat Schwarzheide Product

Table 123. Proseat Schwarzheide Revenue in Lightweight Plastic Components for Car Body Business (2015-2020) (US\$ Million)

Table 124. Proseat Schwarzheide Recent Development

Table 125. Hainachuan Lightweight Automotive Parts Company Details

Table 126. Hainachuan Lightweight Automotive Parts Business Overview

Table 127. Hainachuan Lightweight Automotive Parts Product

Table 128. Hainachuan Lightweight Automotive Parts Revenue in Lightweight Plastic

Components for Car Body Business (2015-2020) (US\$ Million)

 Table 129. Hainachuan Lightweight Automotive Parts Recent Development



Table 130. Yanfeng Woodbridge Lightweight Composite Materials Company Details

Table 131. Yanfeng Woodbridge Lightweight Composite Materials Business Overview

Table 132. Yanfeng Woodbridge Lightweight Composite Materials Product

Table 133. Yanfeng Woodbridge Lightweight Composite Materials Revenue in

Lightweight Plastic Components for Car Body Business (2015-2020) (US\$ Million)

Table 134. Yanfeng Woodbridge Lightweight Composite Materials Recent Development

Table 135. Research Programs/Design for This Report

 Table 136. Key Data Information from Secondary Sources

Table 137. Key Data Information from Primary Sources



List Of Figures

LIST OF FIGURES

Figure 1. Global Lightweight Plastic Components for Car Body Market Share by Type: 2020 VS 2026

Figure 2. Cockpit Cross-car Beams Features

Figure 3. Front-end Carriers Features

Figure 4. Engine and Transmission Mounts Features

Figure 5. Other Features

Figure 6. Global Lightweight Plastic Components for Car Body Market Share by Application: 2020 VS 2026

Figure 7. Passenger Car Case Studies

Figure 8. Commercial Vehicle Case Studies

Figure 9. Lightweight Plastic Components for Car Body Report Years Considered

Figure 10. Global Lightweight Plastic Components for Car Body Market Size (US\$ Million), YoY Growth 2015-2026

Figure 11. Global Lightweight Plastic Components for Car Body Market Share by Regions: 2020 VS 2026

Figure 12. Global Lightweight Plastic Components for Car Body Market Share by Regions (2021-2026)

Figure 13. Global Lightweight Plastic Components for Car Body Market Share by Players in 2019

Figure 14. Global Top Lightweight Plastic Components for Car Body Players by Company Type (Tier 1, Tier 2 and Tier 3) (based on the Revenue in Lightweight Plastic Components for Car Body as of 2019

Figure 15. The Top 10 and 5 Players Market Share by Lightweight Plastic Components for Car Body Revenue in 2019

Figure 16. North America Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 17. United States Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 18. Canada Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 19. Europe Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 20. Germany Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 21. France Lightweight Plastic Components for Car Body Market Size YoY



Growth (2015-2026) & (US\$ Million)

Figure 22. U.K. Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 23. Italy Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 24. Russia Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 25. Nordic Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 26. Rest of Europe Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 27. Asia-Pacific Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 28. China Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 29. Japan Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 30. South Korea Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 31. Southeast Asia Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 32. India Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 33. Australia Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 34. Rest of Asia-Pacific Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 35. Latin America Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 36. Mexico Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 37. Brazil Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 38. Middle East & Africa Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 39. Turkey Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 40. Saudi Arabia Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)



Figure 41. UAE Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 42. Rest of Middle East & Africa Lightweight Plastic Components for Car Body Market Size YoY Growth (2015-2026) & (US\$ Million)

Figure 43. ElringKlinger AG Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 44. Osbra - Formteile GmbH Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 45. Ningbo Tuopu Group Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 46. DURA Automotive System Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 47. Freudenberg SE Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 48. ZF Friedrichshafen Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 49. Tenneco Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 50. HUAYU Automotive Systems Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 51. Kanayama Kasei Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 52. Magna International Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 53. H + E Produktentwicklung Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 54. CF Maier Kunstharzwerk Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 55. Proseat Schwarzheide Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 56. Hainachuan Lightweight Automotive Parts Revenue Growth Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 57. Yanfeng Woodbridge Lightweight Composite Materials Revenue Growth

Rate in Lightweight Plastic Components for Car Body Business (2015-2020)

Figure 58. Bottom-up and Top-down Approaches for This Report

Figure 59. Data Triangulation

Figure 60. Key Executives Interviewed



I would like to order

Product name: Global Lightweight Plastic Components for Car Body Market Size, Status and Forecast 2020-2026

Product link: https://marketpublishers.com/r/GE19F481F8F6EN.html

Price: US\$ 3,900.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GE19F481F8F6EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



Global Lightweight Plastic Components for Car Body Market Size, Status and Forecast 2020-2026