

Growth Opportunities in the Global Aircraft Door Market 2016-2021: Trends, Forecast, and Opportunity Analysis, June 2016

https://marketpublishers.com/r/G58684382F8EN.html

Date: June 2016 Pages: 149 Price: US\$ 4,850.00 (Single User License) ID: G58684382F8EN

Abstracts

According to a new market report published by Lucintel, the future of the aircraft door market looks good with opportunities in commercial aircraft, regional aircraft, general aviation and military aircraft applications. The global aircraft door market is forecast to grow at a CAGR of 4.6% by value from 2016 to 2021. The major growth drivers of this market are increasing aircraft delivery and increase in demand for wide body aircraft.

In an aircraft, mainly two types of doors are there, such as passenger door and cargo door. Lucintel predicts that the demand for cargo door is likely to experience the highest growth by value in the forecast period due to rise in aircraft delivery. On the basis of comprehensive research, Lucintel forecasts that the passenger door will remain the largest segment due to the number of passenger door in commercial and regional aircraft is more than cargo door and it is expensive than cargo door.

Within the application, commercial aircraft segment is expected to experience the highest growth during forecast period due to increase in wide body aircraft deliveries and have more number of aircraft door. North America is expected to remain the largest region during the forecast period due to high demand of newer aircraft. Asia Pacific (APAC) is expected to grow with highest CAGR during the forecast period due to increase in aircraft deliveries. With rapid expansion of domestic airlines and growth of long-haul and short-haul markets lead to increase in demand for more aircraft.

For business expansion, the report suggests new product development to reduce weight of the aircraft door. The report further suggests the development of partnerships with customers to create win-win situations and the development of performance-driven solutions for end users. Airbus Helicopter, Latecoere, Triumph Aerostructure, and



Mitsubishi Heavy Industries are among the major suppliers of aircraft door.

Lucintel, a leading global strategic consulting and market research firm, has analyzed growth opportunities in the global aircraft door market by door type, application, and region and has come up with a comprehensive research report, "Growth Opportunities in the Global Aircraft Door Market 2016-2021: Trends, Forecast, and Market Analysis." The Lucintel report serves as a spring board for growth strategy as it provides a comprehensive data and analysis on trends, key drivers, and directions. The study includes a forecast for the growth opportunities in the global aircraft door market by door type, application, and region as follows:

By door type (volume (units) and value \$ million from 2010 to 2021)

Passenger door

Cargo door

By application (volume (units) and value \$ million from 2010 to 2021)

Commercial aircraft

Regional aircraft

General aviation

Military aircraft

By region (volume (units) and value \$ million from 2010 to 2021)

North America

Europe

Asia Pacific

Rest of World



This report answers following 9 key questions:

Q.1. What are some of the potential, high-growth opportunities for aircraft door market by door type, application, and region?

Q.2. Which product /segments will grow at a faster pace and why?

Q.3. Which region will grow at a faster pace and why?

Q.4 What are the key factors affecting market dynamics? What are the drivers and challenges of the market?

Q.5. What are the business risks and threats of this market?

Q.6 What are the new developments in the market? Which companies are leading these developments?

Q.7 Who are the major players in this market? What strategic initiatives are being implemented by key players for business growth?

Q.8 How is the competitive rivalry and threat of substitution in this market?

Q.9. What are M&A activities in the last 5 years in this market? What reasons to these activities and how have they impacted the industry

This unique report from Lucintel will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today's stringent economy, you need every advantage that you can find.



Contents

1. EXECUTIVE SUMMARY

2. MARKET BACKGROUND AND CLASSIFICATIONS

- 2.1: Introduction
- 2.2: Market Classifications
- 2.2.3: Aircraft Doors by Application
- 2.3: Supply Chain

3. MARKET ANALYSIS

- 3.1: Market Analysis 2015
 - 3.1.1: Global Aircraft Door Market by Value and Volume
 - 3.1.2: Global Aircraft Door Market by Door Type
 - 3.1.3: Global Aircraft Door Market by Application
 - 3.1.4: Global Aircraft Door Market by Region

3.2: Market Trend 2010-2015

- 3.2.1: Macroeconomic Trends
- 3.2.2: Global Aircraft Door Market: Trends by Value and Volume
- 3.2.3: Trends of the Global Aircraft Door Market by Door Type
- 3.2.4: Trends of the Global Aircraft Door Market by Application
- 3.2.5: Trends of the Global Aircraft Door Market by Region
- 3.3: Market Drivers and Challenges
- 3.4: Market Forecast from 2016 to 2021
 - 3.4.1: Macro Economy Forecasts
 - 3.4.2: Forecast for the Global Aircraft Door Market by Value
 - 3.4.3: Forecast for the Aircraft Door Market by Door Type
 - 3.4.4: Forecast for the Aircraft Door Market by Application
 - 3.4.5: Forecast for the Aircraft Door Market by Region

4. COMPETITOR ANALYSIS

- 4.1: Product Portfolio Analysis
- 4.2: Ranking of Major Players
- 4.3: Geographical Reach
- 4.4: Operational Integration
- 4.5: Porter's Five Forces Analysis

Growth Opportunities in the Global Aircraft Door Market 2016-2021: Trends, Forecast, and Opportunity Analysis,...



5. GROWTH OPPORTUNITY AND STRATEGIC ANALYSIS

- 5.1: Growth Opportunities Analysis
 - 5.1.1: Growth Opportunities for Aircraft Door Market by Door Type
 - 5.1.2: Growth Opportunities for Aircraft Door Market by Application
- 5.1.3: Growth Opportunities for Aircraft Door Market by Region
- 5.2: Emerging Trends in Aircraft Door Market
- 5.3: Strategic Analysis
 - 5.3.1: New Product Development by Competitors
 - 5.3.2: Capacity Expansion in Aircraft Door Market
 - 5.3.3: Technology Development
- 5.3.4: Mergers and Acquisitions in the Global Aircraft Door Market
- 5.4: New Entrants in the Global Aircraft Door Market

6. COMPANY PROFILES FOR LEADING PLAYERS



List Of Figures

LIST OF FIGURES

CHAPTER 2. MARKET BACKGROUND AND CLASSIFICATIONS

Figure 2.1: Basic Structure of Aircraft Door

Figure 2.2: Types of Aircraft Door

Figure 2.3: Classification of Aerospace Industry According to Aircraft Type

Figure 2.4: Classification of Aircraft Door Market According to Door Type

Figure 2.5: Aircraft Door Structure

Figure 2.6: Aircraft Bulk Cargo Door

Figure 2.7: Aircraft Main Cargo Door

Figure 2.8: Classification of Aircraft Doors According to Application

Figure 2.9: Commercial Aircraft Passenger Door

Figure 2.10: Commercial Aircraft Cargo Door

Figure 2.11: Regional Aircraft Door

Figure 2.12: Business Jet Aircraft Door

Figure 2.13: Transporter Aircraft Passenger Door

Figure 2.14: Transporter Aircraft Cargo Door

Figure 2.15: Supply Chain of the Global Aircraft Door Market

CHAPTER 3. MARKET ANALYSIS

Figure 3.1: Global Aircraft Door Market (Unit Shipment) Distribution (%) by Door Type in 2015
Figure 3.2: Global Aircraft Door Market (Unit Shipment) by Door Type in 2015
Figure 3.3: Global Aircraft Door Market (\$M) Distribution (%) by Door Type in 2015
Figure 3.4: Global Aircraft Door Market (\$M) by Door Type in 2015
Figure 3.5: Global Aircraft Door Market (Unit Shipment) Distribution (%) by Passenger
Door Type in 2015
Figure 3.6: Global Aircraft Door Market (Unit Shipment) by Passenger Door Type in 2015
Figure 3.7: Global Aircraft Door Market (\$M) Distribution (%) by Passenger Door Type in 2015
Figure 3.8: Global Aircraft Door Market (\$M) Distribution (%) by Passenger Door Type in 2015
Figure 3.8: Global Aircraft Door Market (\$M) by Passenger Door Type in 2015
Figure 3.9: Global Aircraft Door Market (Unit Shipment) Distribution (%) by Cargo Door Type in 2015
Figure 3.9: Global Aircraft Door Market (Unit Shipment) Distribution (%) by Cargo Door Type in 2015
Figure 3.10: Global Aircraft Door Market (Unit Shipment) by Cargo Door Type in 2015

Growth Opportunities in the Global Aircraft Door Market 2016-2021: Trends, Forecast, and Opportunity Analysis,...



Figure 3.11: Global Aircraft Door Market (\$M) Distribution (%) by Cargo Door Type in 2015

Figure 3.12: Global Aircraft Door Market (\$M) by Cargo Door Type in 2015

Figure 3.13: Global Aircraft Door Market (Unit Shipment)) Distribution (%) by Application in 2015

Figure 3.14: Global Aircraft Door Market (Unit Shipment) by Application in 2015

Figure 3.15: Global Aircraft Door Market (\$M) Distribution (%) by Application in 2015

Figure 3.16: Global Aircraft Door Market (\$M) by Application in 2015

Figure 3.17: Global Aircraft Door Market (Unit Shipment) Distribution (%) by Region in 2015

Figure 3.18: Global Aircraft Door Market (Unit Shipment) by Region in 2015

Figure 3.19: Global Aircraft Door Market (\$M) Distribution (%) by Region in 2015

Figure 3.20: Global Aircraft Door Market (\$M) by Region in 2015

Figure 3.21: Global GDP Growth Rate Trends

Figure 3.22: Air Passenger Traffic Growth Rate Trends

Figure 3.23: Commercial Aircraft Delivery Trends from 2010 to 2015

Figure 3.24: Trends of the Global Aircraft Door Market from 2010 to 2015

Figure 3.25: Trends of the Global Aircraft Door Market (Unit Shipment) by Door type from 2010 to 2015

Figure 3.26: Trends of the Global Aircraft Door Market (\$M) by Door Type from 2010 to 2015

Figure 3.27: Trends of the Global Aircraft Door Market (Unit Shipment) by Passenger and Cargo Door in Commercial Aircraft from 2010 to 2015

Figure 3.28: Trends of the Global Aircraft Door Market (\$M) by Passenger and Cargo Door in Commercial Aircraft from 2010 to 2015

Figure 3.29: Trends of the Global Aircraft Door Market (Unit Shipment) by Passenger and Cargo Door in Regional Aircraft from 2010 to 2015

Figure 3.30: Trends of the Global Aircraft Door Market (\$M) by Passenger and Cargo Door in Regional Aircraft from 2010 to 2015

Figure 3.31: Trends of the Global Aircraft Door Market (Unit Shipment) by Passenger and Cargo Door in General Aviation from 2010 to 2015

Figure 3.32: Trends of the Global Aircraft Door Market (\$M) by Passenger and Cargo Door in General Aviation from 2010 to 2015

Figure 3.33: Trends of the Global Aircraft Door Market (Unit Shipment) by Passenger and Cargo Door in Military Aircraft from 2010 to 2015

Figure 3.34: Trends of the Global Aircraft Door Market (\$M) by Passenger and Cargo Door in Military Aircraft from 2010 to 2015

Figure 3.35: Trends of the Global Aircraft Door Market (Unit Shipment) by Application from 2010 to 2015



Figure 3.36: Trends of the Global Aircraft Door Market (\$M) by Application from 2010 to 2015

Figure 3.37: Trends of the Global Aircraft Door Market (Unit Shipment) by Region from 2010 to 2015

Figure 3.38: Trends of the Global Aircraft Door Market (\$M) by Region from 2010 to 2015

Figure 3.39: Drivers and Challenges of the Global Aircraft Door Market

Figure 3.40: Global GDP Growth Rate Forecast

Figure 3.41: Commercial Aircraft Delivery Forecast from 2016 to 2021

Figure 3.42: Forecast for the Global Aircraft Door Market from 2016 to 2021

Figure 3.43: Forecast for the Global Aircraft Door Market (Unit Shipment) by Door Type from 2016 to 2021

Figure 3.44: Forecast for the Global Aircraft Door Market (\$M) by Door Type from 2016 to 2021

Figure 3.45: Forecast for the Global Aircraft Door Market (Unit Shipment) by Passenger and Cargo Door in Commercial Aircraft from 2016 to 2021

Figure 3.46: Forecast for the Global Aircraft Door Market (\$M) by Passenger and Cargo Door in Commercial Aircraft from 2016 to 2021

Figure 3.47: Forecast for the Global Aircraft Door Market (Unit Shipment) by Passenger and Cargo Door in Regional Aircraft from 2016 to 2021

Figure 3.48: Forecast for the Global Aircraft Door Market (\$M) by Passenger and Cargo Door in Regional Aircraft from 2016 to 2021

Figure 3.49: Forecast for the Global Aircraft Door Market (Unit Shipment) by Passenger and Cargo Door in General Aviation from 2016 to 2021

Figure 3.50: Forecast for the Global Aircraft Door Market (\$M) by Passenger and Cargo Door in General Aviation from 2016 to 2021

Figure 3.51: Forecast for the Global Aircraft Door Market (Unit Shipment) by Passenger and Cargo Door in Commercial Aircraft from 2016 to 2021

Figure 3.52: Forecast for the Global Aircraft Door Market (\$M) by Passenger and Cargo Door in Commercial Aircraft from 2016 to 2021

Figure 3.53: Forecast for the Global Aircraft Door Market (Unit Shipment) by Application from 2016 to 2021

Figure 3.54: Forecast for the Global Aircraft Door Market (\$M) by Application from 2016 to 2021

Figure 3.55: Forecast for the Global Aircraft Door Market (Unit Shipment) by Region from 2016 to 2021

Figure 3.56: Forecast for the Global Aircraft Door Market (\$M) by Region from 2016 to 2021



CHAPTER 4. COMPETITOR ANALYSIS

Figure 4.1: Market Presence of Major Players of the Global Aircraft Door Market Figure 4.2: Major Global Aircraft Door Suppliers Figure 4.3: Market Coverage of OEMs in the Global Aircraft Door Market Figure 4.4: Porter's Five Forces Market Analysis for Aircraft Door

CHAPTER 5. GROWTH OPPORTUNITY AND STRATEGIC ANALYSIS

- Figure 5.1: Growth Forecasts in Various Door Type
- Figure 5.2: Growth Forecasts in Various Applications
- Figure 5.3: Growth Forecasts in Various Regions
- Figure 5.4: Emerging Trend in Global Aircraft Door Market



List Of Tables

LIST OF TABLES

CHAPTER 1. EXECUTIVE SUMMARY

Table 1.1: Global Aircraft Door Market: Parameters and Attributes

CHAPTER 3. MARKET ANALYSIS

Table 3.1: Market Trends of the Global Aircraft Door Market from 2010 to 2015 Table 3.2: Average Growth Rates for One, Three, and Five Years in the Global Aircraft Door Market Table 3.3: Weight of various aircraft door for Boeing 737-800 Table 3.4: Market Size and 2014-2015 Growth Rates of the Global Aircraft Door Market by Door Type in Terms of Value and Volume Table 3.5: Market Size and Annual Growth Rates of the Global Aircraft Door Market by Door Type from 2010 to 2015 in Terms of Value and Volume Table 3.6: Market Size and 2014-2015 Growth Rates by Passenger and Cargo Door in Commercial Aircraft of in Terms of Volume and Value Table 3.7: Market Size and Annual Growth Rates of Passenger and Cargo Door in Commercial Aircraft from 2010 to 2015 in Terms of Value and Volume Table 3.8: Market Size and 2014-2015 Growth Rates by Passenger and Cargo Door in Regional Aircraft of in Terms of Value and Volume Table 3.9: Market Size and Annual Growth Rates of Passenger and Cargo Door in Regional Aircraft from 2010 to 2015 in Terms of Value and Volume Table 3.10: Market Size and 2014-2015 Growth Rates by Passenger and Cargo Door in General Aviation of in Terms of Value and Volume Table 3.11: Market Size and Annual Growth Rates of Passenger and Cargo Door in General Aviation from 2010 to 2015 in Terms of Value and Volume Table 3.12: Market Size and 2014-2015 Growth Rates by Passenger and Cargo Door in Military Aircraft of in Terms of Volume and Value Table 3.13: Market Size and Annual Growth Rates of Passenger and Cargo Door in Military Aircraft from 2010 to 2015 in Terms of Value and Volume Table 3.14: Market Size and 2014-2015 Growth Rates of the Global Aircraft Door Market by Application Type in Terms of Value and Volume Table 3.15: Market Size and Annual Growth Rates of the Global Aircraft Door Market by Application from 2010 to 2015 in Terms of Value and Volume Table 3.16: Market Size and 2014-2015 Growth Rates of the Aircraft Door Market by



Region in Terms of Value and Volume Table 3.17: Market Size and Annual Growth Rates of the Aircraft Door Market by Region from 2010 to 2015 in Terms of Value and Volume Table 3.18: Forecast for the Global Aircraft Door Market from 2016 to 2021 Table 3.19: Average Growth Rates for One, Three, and Five Years in the Global Aircraft Door Market in Terms of \$M Table 3.20: Market Size and 2015-2016 Growth Rates of the Global Aircraft Door Market by Door Type Table 3.21: Market Size and Annual Growth Rates of the Global Aircraft Door Market by Door Type from 2016 to 2021 in Terms of Value and Volume Table 3.22: Market Size and 2015-2016 Growth Rates of Passenger and Cargo Door in Commercial Aircraft Table 3.23: Market Size and Annual Growth Rates of Passenger and Cargo Door in Commercial Aircraft from 2016 to 2021 in Terms of Value and Volume Table 3.24: Market Size and 2015-2016 Growth Rates of Passenger and Cargo Door in **Regional Aircraft** Table 3.25: Market Size and Annual Growth Rates of Passenger and Cargo Door in Regional Aircraft from 2016 to 2021 in Terms of Value and Volume Table 3.26: Market Size and 2015-2016 Growth Rates of Passenger and Cargo Door in **General Aviation** Table 3.27: Market Size and Annual Growth Rates of Passenger and Cargo Door in General Aviation from 2016 to 2021 in Terms of Value and Volume Table 3.28: Market Size and 2015-2016 Growth Rates of Passenger and Cargo Door in Military Aircraft Table 3.29: Market Size and Annual Growth Rates of Passenger and Cargo Door in Military Aircraft from 2016 to 2021 in Terms of Value and Volume Table 3.30: Market Size and 2015-2016 Growth Rates of the Global Aircraft Door Market by Application in Terms of Value and Volume Table 3.31: Market Size and Annual Growth Rates of the Global Aircraft Door Market by Application from 2016 to 2021 Table 3.32: Market Size and 2015-2016 Growth Rates of the Global Aircraft Door Market by Region in Terms of Value and Volume Table 3.33: Market Size and Annual Growth Rates of the Global Aircraft Door Market from 2016 to 2021 by Region in Terms of Value and Volume

CHAPTER 4. COMPETITOR ANALYSIS

 Table 4.1: Global Ranking of Aircraft Door Manufactures in 2015

 Table 4.2: Presence of Aircraft Door Supplier across the Value Chain



CHAPTER 5. GROWTH OPPORTUNITY AND STRATEGIC ANALYSIS

Table 5.1: New Product Launches by Major Aircraft door manufacturers during Last Five Years (Source: Lucintel)

Table 5.2: Technological Advancements in the Global Aircraft Door Market

Table 5.3: New Entrants in the Global Aircraft Door Market (2010 to 2015)



I would like to order

Product name: Growth Opportunities in the Global Aircraft Door Market 2016-2021: Trends, Forecast, and Opportunity Analysis, June 2016

Product link: https://marketpublishers.com/r/G58684382F8EN.html

Price: US\$ 4,850.00 (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 https://marketpublishers.com/r/G58684382F8EN.html

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 https://marketpublishers.com/docs/terms.html

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



Growth Opportunities in the Global Aircraft Door Market 2016-2021: Trends, Forecast, and Opportunity Analysis,...