

# Growth Opportunity in Global Aircraft Door Industry 2013-2020: Trend, Forecast, and Opportunity Analysis, October 2013

https://marketpublishers.com/r/G6A68908571EN.html

Date: October 2013

Pages: 65

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

ID: G6A68908571EN

### **Abstracts**

The aircraft door market is one of the lucrative markets in the aerospace industry. With the rise in passenger traffic and air freight volumes, aircraft demand is expected to increase and the global aircraft door market is estimated to reach \$2,630.6 million by 2020. The upcoming aircraft programs will further drive the growth of passenger and cargo doors demand. Lucintel, a leading global management consulting and market research firm, has conducted a detailed analysis on the different types of doors in the aircraft industry and presents its findings in ?Growth Opportunity in Global Aircraft Door Industry 2013-2020: Trend, Forecast, and Opportunity Analysis?. From the analysis presented, aircraft door manufactures will recognize that valuable opportunities exist in the global aircraft door industry due to impressive trends in demand, quantity, growth, regional factors, etc. Aircraft door is expected to increase with increasing demand of aircraft as global air traffic is expected to be high in all the emerging economies.

Lucintel anticipates the various challenges faced by the industry. Aircraft door manufacturing requires high level of engineering as huge amount of research and development is needed for manufacturing aircraft door. It also requires high technological expertise and certifications from aviation authorities. Aircraft doors are manufactured under strict specification, driven by product requirement.

The report focuses on the key industry drivers. The newer aircraft models from leading players deploy doors with larger dimensions that will further drive the aircraft door market. The newer versions of existing models are also moving towards large dimension doors. This report offers the clients the opportunity of getting a deep understanding of global aircraft door industry along with the emerging trends and technological development in the aerospace door industry.



This report includes the analysis of aircraft door market by application in different segments such as commercial, regional, general aviation, and defense aircraft door markets on the basis of door types, such as passenger and cargo doors. 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.

#### **Features of This Report:**

To make business, investment, and strategic decisions, you need timely, useful information. This market report fulfills this core need and is an indispensable reference guide for multinational materials suppliers, product manufacturers, investors, executives, distributors, and many more that operate in this market.

Some of the features of ?Global Aircraft Door Industry 2013-2020: Trends, Forecast and Opportunity Analysis include:

Analysis of competitive intensity of the industry based on Porter's Five Forces model which helps to understand the competitive position of industry players

Global Aircraft Door Market with special emphasis on aerospace and defense industry

Market size in terms of value and by application segments, market size trend (2007-2012) and forecast (2013-2020) for key market segments that are useful to make major investment decisions

Regional Analysis provides aircraft door market in global aircraft & defense market breakdown by key regions of North America, Europe, Asia Pacific, and Rest of the World in terms of value

Competitive Landscape, emerging trend, market drivers and growth opportunity analysis provided helps to ascertain a sound investment decision



#### **Contents**

#### 1. EXECUTIVE SUMMARY

#### 2. AIRCRAFT DOOR INDUSTRY BACKGROUND AND CLASSIFICATIONS

- 2.1: Introduction
  - 2.1.1: Global aerospace industry
- 2.2: Global aircraft door industry
  - 2.2.1: Aircraft door functions
  - 2.2.2: Aircraft door types
  - 2.2.3: Aircraft door by applications
  - 2.2.4: Door dimension of various aircrafts
- 2.3: Supply chain 2.4: Porter's Five Force analysis

#### 3. INDUSTRY ANALYSIS

- 3.1: Current industry analysis 2012
  - 3.1.1: Global aircraft door industry by value
  - 3.1.2: Global aircraft door industry by door type
  - 3.1.3: Global aircraft door industry by application
- 3.1.4: Global aircraft door industry by region
- 3.2: Industry trend 2007-2012
  - 3.2.1: Macro economy trends
  - 3.2.2: Global aircraft door industry by value
  - 3.2.3: Market trend by door type
  - 3.2.4: Market trend by application
  - 3.2.5: North America aircraft door industry trend by value
  - 3.2.6: European aircraft door industry trend by value
  - 3.2.7: APAC Aircraft door industry trend by value
  - 3.2.8: ROW Aircraft door industry trend by value
- 3.3: Industry drivers and challenges
- 3.4: Industry forecast 2013-2020
- 3.4.1: Macro economy forecasts
- 3.4.2: Global industry forecast by value
- 3.4.3: Market forecast by door type
- 3.4.4: Market forecast by application
- 3.4.5: North America industry forecast by value
- 3.4.6: Europe industry forecast by value



- 3.4.7: APAC industry forecast by value
- 3.4.8: ROW industry forecast by value
- 4. Financial (Cost Structure, Profitability, Debt and Assets) Analysis
- 4.1: Global aircraft door industry profitability analysis
- 4.2: Cost structure of global aircraft door industry 2007-2012
- 4.3: Regional trend cost structure for global aircraft door industry
- 4.4: Asset analysis
- 4.5: Debt analysis

#### 5. COMPETITIVE LANDSCAPE AND GROWTH OPPORTUNITIES ANALYSIS

- 5.1: Product portfolio analysis
- 5.2: Industry share analysis
- 5.3: Growth leadership analysis
- 5.4: Growth opportunities analysis

#### 6. INDUSTRY STRATEGIC ASSESSMENT

- 6.1: Emerging trends in aircraft door industry
- 6.2: Unmet need in aerospace door industry
- 6.3: Innovations and new product launches in aircraft door industry
- 6.4: Mergers and acquisitions in aircraft door industry

#### 7. COMPANY PROFILES FOR LEADING PLAYERS

- 7.1: Latecoere
- 7.2: Eurocopter
- 7.3: Hindustan Aeronautics Limited
- 7.4: Mitsubishi Heavy Industries
- 7.5: Triumph Aerostructure



# **List Of Figures**

#### LIST OF FIGURES

#### CHAPTER 2. INDUSTRY BACKGROUND AND CHARACTERISTICS

- Figure 2.2: Aircraft cargo door
- Figure 2.3: Classification of global aircraft door market
- Figure 2.4: Aircraft door structure
- Figure 2.5: Commercial aircraft passenger door
- Figure 2.6: Commercial aircraft cargo door
- Figure 2.7: Regional aircraft door
- Figure 2.8: Business jet aircraft door
- Figure 2.9: Transporter aircraft door
- Figure 2.10: Supply chain-global aircraft door industry
- Figure 2.11: Porter's Five Forces industry analysis for aircraft door

#### **CHAPTER 3. INDUSTRY ANALYSIS**

- Figure 3.1: Global aircraft door industry (\$M) distribution (%) by door types in 2012
- Figure 3.2: Global aircraft door industry (\$M) by door types in 2012
- Figure 3.3: Global aircraft door industry (\$M) distribution (%) by applications in 2012
- Figure 3.4: Global aircraft door industry (\$M) by applications in 2012
- Figure 3.5: Global aircraft door industry (\$M) distribution (%) by region in 2012
- Figure 3.6: Global aircraft door industry (\$M) by region in 2012
- Figure 3.7: Global GDP growth rate trend
- Figure 3.8: Global population growth rate trend
- Figure 3.9: Global inflation rate trend
- Figure 3.10: Global unemployment rate trend
- Figure 3.11: Regional GDP growth rate trend at constant price
- Figure 3.12: Regional population growth rate trend
- Figure 3.13: Population age structure 2012
- Figure 3.14: Regional inflation rate trend
- Figure 3.15: Regional unemployment rate trend
- Figure 3.16: Regional per capita income trend
- Figure 3.17: Global aircraft door industry growth trends (2007-2012)
- Figure 3.18: Global aircraft door market trend by door type during 2007-2012
- Figure 3.19: CAGR of various door type of global aircraft door market 2007-2012



- Figure 3.20: Growth rate in door type in global aircraft door industry during 2011-2012
- Figure 3.21: Global aircraft door market trend by application during 2007-2012
- Figure 3.22: CAGR of various application of global aircraft door market 2007-2012
- Figure 3.23: Growth rate in global aircraft door industry (application-wise) during 2011-2012
  - Figure 3.24: North America aircraft door industry trend 2007-2012
  - Figure 3.25: Europe aircraft door industry trend 2007-2012
  - Figure 3.26: APAC aircraft door industry trend 2007-2012
  - Figure 3.27: ROW aircraft door industry trend 2007-2012
  - Figure 3.28: Drivers and challenges of global aircraft door industry
  - Figure 3.29: Global GDP growth rate forecast
  - Figure 3.30: Global population growth rate forecast
  - Figure 3.31: Global inflation rate forecast
  - Figure 3.32: Global unemployment rate forecast
  - Figure 3.33: Regional GDP growth rate forecast at constant price
  - Figure 3.34: Regional population growth rate forecast
  - Figure 3.35: Population age structure, 2018
  - Figure 3.36: Regional inflation rate forecast
  - Figure 3.37: Regional unemployment rate forecast
  - Figure 3.38: Global and regional per capita income forecast
  - Figure 3.39: Global aircraft door industry forecast (2013-2020)
  - Figure 3.40: Global aircraft door market forecast by door type during 2013-2020
  - Figure 3.41: CAGR of various door type of global aircraft door market 2013-2020
  - Figure 3.42: Growth rate in door type in global aircraft door industry during 2012-2013
- Figure 3.43: Global aircraft door market forecast by application during 2013-2020
- Figure 3.44: CAGR of various application of global aircraft door market 2013-2020
- Figure 3.45: Growth rate in global aircraft door industry (application-wise) during 2012-2013
  - Figure 3.46: North America aircraft door industry forecast 2013-2020
  - Figure 3.47: European aircraft door industry forecast 2013-2020
  - Figure 3.48: APAC aircraft door industry forecast 2013-2020
  - Figure 3.49: ROW aircraft door industry forecast 2013-2020

# CHAPTER 4. FINANCIAL (COST STRUCTURE, PROFITABILITY, DEBTS AND ASSETS) ANALYSIS

- Figure 4.1: Global aircraft door industry profitability analysis 2007-2012 (%)
- Figure 4.2: Cost structure of global aircraft door industry 2007-2012
- Figure 4.3: Cost structure in North American aircraft door industry 2007-2012



- Figure 4.4: Cost structure in European aircraft door industry 2007-2012
- Figure 4.5: Cost structure in APAC aircraft door industry 2007-2012
- Figure 4.6: Cost structure in ROW aircraft door industry 2007-2012

# CHAPTER 5. COMPETITIVE LANDSCAPE AND GROWTH OPPORTUNITIES ANALYSIS

- Figure 5.1: Market presence of major players of global aircraft door market
- Figure 5.2: Global industry share of aerospace door manufactures in 2012
- Figure 5.3: Growth leadership matrix in aircraft door industry
- Figure 5.4: Growth forecasts in various regions

#### **CHAPTER 6. INDUSTRY STRATEGIC ASSESSMENT**

- Figure 6.1: Emerging trend in global aircraft door industry
- Figure 6.2: Unmet need in global aircraft door industry

#### **CHAPTER 7. COMPANY PROFILES FOR LEADING PLAYERS**

- Figure 7.1: Aircraft door
- Figure 7.2: Aircraft door
- Figure 7.3: Aircraft door



## **List Of Tables**

#### LIST OF TABLES

#### **CHAPTER 1. EXECUTIVE SUMMARY**

Table 1.1: Aircraft Door Industry Parameters and Attributes

#### **CHAPTER 3. INDUSTRY ANALYSIS**

- Table 3.1: Industry trends (2007-2012) in global aircraft door
- Table 3.2: Average growth rates for one, three, and five years in the global aircraft door
- Table 3.3: Market size and growth rates of global aircraft door market-door type (2011-2012)
- Table 3.4: Market size and growth rates of global aircraft door market–door type (2007-2012)
- Table 3.5: Market size and growth rates of global aircraft door market-application (2011- 2012)
- Table 3.6: Market size and growth rates of global aircraft door market–application (2007- 2012)
- Table 3.7: Industry trends (2007-2012) in North American aircraft door
- Table 3.8: Average growth rates for one, three, and five years in the North America aircraft door industry
  - Table 3.9: Industry trends (2007-2012) in European aircraft door
- Table 3.10: Average growth rates for one, three, and five years in the European aircraft door industry
  - Table 3.11: Industry trends (2007-2012) in APAC aircraft door
- Table 3.12: Average growth rates for one, three, and five years in the APAC aircraft door industry
- Table 3.13: Industry trends (2007-2012) in ROW aircraft door
- Table 3.14: Average growth rates for one, three, and five years in the ROW aircraft door industry
  - Table 3.15: Industry forecast (2013-2020) in global aircraft door market
- Table 3.16: Average growth rates for one, three, and five years in the global aircraft door industry
- Table 3.17: Market size and growth rates of global aircraft door industry-door type (2012- 2013)
- Table 3.18: Market size and growth rates of global aircraft door industry-door type



(2013 - 2020)

Table 3.19: Market size and growth rates of global aircraft door industry-application (2012-2013)

Table 3.20: Market size and growth rates of global aircraft door industry-application (2013-2020)

Table 3.21: Industry forecast (2013-2020) in North America aircraft door by value

Table 3.22: Average growth rates for one, three, and five years in the North America aircraft door industry

Table 3.23: Industry forecast (2013-2020) in European aircraft door by value

Table 3.24: Average growth rates for one, three, and five years in the European aircraft door industry in terms of \$ value

Table 3.25: Industry forecast (2013-2020) in APAC aircraft door industry

Table 3.26: Average growth rates for one, three, and five years in the APAC aircraft door industry in terms of value

Table 3.27: Industry forecast (2013-2020) in ROW aircraft door

Table 3.28: Average growth rates for one, three, and five years in the ROW Aircraft Door industry in Terms of value CHAPTER 5. Competitive Landscape and Growth Opportunities Analysis

Table 5.1: Global industry share of aircraft door manufacturers in 2012



#### I would like to order

Product name: Growth Opportunity in Global Aircraft Door Industry 2013-2020: Trend, Forecast, and

Opportunity Analysis, October 2013

Product link: https://marketpublishers.com/r/G6A68908571EN.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 <a href="https://marketpublishers.com/r/G6A68908571EN.html">https://marketpublishers.com/r/G6A68908571EN.html</a>