

# Growth Opportunities in the Global Aircraft Carbon Braking System Market

https://marketpublishers.com/r/G2B2F72A549EN.html

Date: December 2017

Pages: 107

Price: US\$ 4,850.00 (Single User License)

ID: G2B2F72A549EN

# **Abstracts**

The future of the global aircraft carbon braking system market looks promising with opportunities in commercial aircraft, business jets, regional aircraft, and military aircraft. The global aircraft carbon braking system market is expected to reach an estimated \$1.78 billion by 2023 and with a CAGR of 4.5% from 2018 to 2023. The major growth drivers for this market are increasing aircraft deliveries and increasing installation of carbon braking systems in aircraft.

Emerging trends, which have a direct impact on the dynamics of the aircraft carbon braking system industry, include use of nano-composite material in carbon braking system.

A total of 41 figures/charts and 32 tables are provided in this 107 -page report to help in your business decisions. Sample figures with some insights are shown below. To learn the scope of, benefits, companies researched and other details of this aircraft carbon braking system market report, download the report brochure.

The study includes the market size and forecast for the global aircraft carbon braking system market through 2023 segmented by aircraft type and region as follows:

Aircraft Carbon Braking System Market by End Use (Aircraft type) (Value (\$ million) and Volume (units) from 2012 to 2023):

Commercial Aircraft

**Business Jets** 



#### Regional Aircraft

Military Aircraft

Aircraft Carbon Braking System Market by Region (Value (\$ million) and Volume (units) from 2012 to 2023):

North America

Europe

Asia Pacific

The Rest of the World

Some of the major aircraft carbon braking system companies profiled in this report include Safran (Messier Bugatti Dowty), Honeywell, and Meggitt.

On the basis of its comprehensive research, Lucintel forecasts that the commercial aircraft segment will show above average growth during the forecast period.

North America is expected to remain the largest region during the forecast period due to highest number of aircraft deliveries and production in this region.

Some of the features of "Global Aircraft Carbon Braking System Market 2018-2023: Trends, Forecast, and Opportunity Analysis" include:

Market size estimates: Global aircraft carbon braking system market size estimation in terms of value (\$M) and volume (Units) shipment. Trend and forecast analysis: Market trend (2012-2017) and forecast (2018-2023) by segments and region. Segmentation analysis: Global aircraft carbon braking system market size by various applications such as end use industry in terms of value and volume shipment. Regional analysis: Global aircraft carbon braking system market breakdown by North America, Europe, Asia Pacific, and the Rest of the World. Growth opportunities: Analysis on growth opportunities in different applications and regions of aircraft carbon braking system in the global aircraft carbon braking system market. Strategic analysis: This includes M&A, new product development, and competitive landscape of aircraft carbon braking system



in the global aircraft carbon braking system market. Analysis of competitive intensity of the industry based on Porter's Five Forces model.

This report answers the following 11 key questions:

- Q.1 What are some of the most promising, high-growth opportunities for the global aircraft carbon braking system market by aircraft type (commercial aircraft, business jet, regional aircraft, and military aircraft) and by region (North America, Europe, Asia Pacific, and the Rest of the World)?
- Q.2 Which 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 in this aircraft carbon braking system market?
- Q.5 What are the business risks and threats of this aircraft carbon braking system market?
- Q.6 What are emerging trends in this aircraft carbon braking system market and reasons behind them?
- Q.7 What are some of the changing demands of customers in the aircraft carbon braking system market?
- Q.8 What are the new developments in the aircraft carbon braking system market? Which companies are leading these developments?
- Q.9 Who are the major players in this aircraft carbon braking system market? What strategic initiatives are being implemented by key players for business growth?
- Q.10 What are some of the competing products in this aircraft carbon braking system market and how big of a threat do they pose for loss of market share by product substitution?
- Q.11 What M&A activity has occurred in the last 5 years in this aircraft carbon braking system market?



### **Contents**

#### 1. EXECUTIVE SUMMARY

#### 2. GLOBAL AIRCRAFT CARBON BRAKING SYSTEM MARKET DYNAMICS

- 2.1: Introduction, Background, and Classifications
- 2.2: Supply Chain
- 2.3: Industry Drivers and Challenges

#### 3. MARKET TREND AND FORECAST ANALYSIS FROM 2012 TO 2023

- 3.1: Macroeconomic Trends and Forecast
- 3.2: Global Aircraft Carbon Braking System Market Trends and Forecast
- 3.3: Global Aircraft Carbon Braking System Market by Aircraft Type
  - 3.3.1: Commercial Aircraft
  - 3.3.2: Business Jets
  - 3.3.3: Regional Aircraft
  - 3.3.4: Military Aircraft

#### 4. MARKET TRENDS AND FORECAST ANALYSIS BY REGION

- 4.1: Global Aircraft Carbon Braking System Market by Region
- 4.2: North American Aircraft Carbon Braking System Market
- 4.3: European Aircraft Carbon Braking System Market
- 4.4: APAC Aircraft Carbon Braking System Market
- 4.5: ROW Aircraft Carbon Braking System Market

#### 5. COMPETITOR ANALYSIS

- 5.1: Product Portfolio Analysis
- 5.2: Ranking of Major Players
- 5.3: Geographical Reach
- 5.4: Operational Integration
- 5.5: Porter's Five Forces Analysis

#### 6. GROWTH OPPORTUNITIES AND STRATEGIC ANALYSIS

6.1: Growth Opportunity Analysis



- 6.1.1: Growth Opportunities for the Global Aircraft Carbon Braking System Market by Aircraft Type
- 6.1.2: Growth Opportunities for the Global Aircraft Carbon Braking System Market by Region
- 6.2: Emerging Trends in the Global Aircraft Carbon Braking System Market
- 6.3 Strategic Analysis
- 6.3.1: Capacity Expansion of the Global Aircraft Carbon Braking System Market
- 6.3.2: Mergers, Acquisitions and Joint Ventures in the Global Aircraft Carbon Braking System Market

#### 7. COMPANY PROFILES OF LEADING PLAYERS

- 7.1 Safran (Messier-Bugatti-Dowty)
- 7.2 Honeywell
- 7.3 Meggitt
- 7.4 UTC Aerospace Systems
- 7.5 Crane Aerospace



# **List Of Figures**

#### LIST OF FIGURES

# CHAPTER 2. GLOBAL AIRCRAFT CARBON BRAKING SYSTEM MARKET DYNAMICS

- Figure 2.1: A Carbon Braking System
- Figure 2.2: Classification of the Aerospace Industry by Aircraft Type
- Figure 2.3: Material Distribution (%) in Various Wide-Body Aircraft
- Figure 2.4: Evolution in Composite Applications
- Figure 2.5: Supply Chain of the Global Aircraft Carbon Braking System Market
- Figure 2.6: Drivers and Challenges for the Global Aircraft Carbon Braking System Market

#### CHAPTER 3. MARKET TREND AND FORECAST ANALYSIS FROM 2012 TO 2023

- Figure 3.1: Trends of the Global GDP Growth Rate (2012-2017)
- Figure 3.2: Trends of the Regional GDP Growth Rate (2012-2017)
- Figure 3.3: Air Passenger Traffic Growth Rate Trends (2012-2017) Source: IATA
- Figure 3.4: Trends of Aircraft Deliveries (2012-2017)
- Figure 3.5: Forecast for the Global GDP Growth Rate (2017-2022)
- Figure 3.6: Forecast for the Regional GDP Growth Rate (2018-2023)
- Figure 3.7: Forecast for Aircraft Deliveries (2018-2023)
- Figure 3.8: Trends and Forecast for the Global Aircraft Carbon Braking System Market (2012-2023)
- Figure 3.9: Trends of the Global Aircraft Carbon Braking System Market (\$M) by Type (2012-2017)
- Figure 3.10: Forecast for the Global Aircraft Carbon Braking System Market (\$M) by Type (2018-2023)
- Figure 3.11: Trends of the Global Aircraft Carbon Braking System Market (Units) by Aircraft (2012-2017)
- Figure 3.12: Forecast for the Global Aircraft Carbon Braking System Market (Units) by Aircraft (2018-2023)
- Figure 3.13: Trends and Forecast for Carbon Brakes in the Global Aerospace Commercial Aircraft Market (2012-2023)
- Figure 3.14: Trends and Forecast for Carbon Brakes in the Global Aerospace Business Jet Market (2012-2023)
- Figure 3.15: Trends and Forecast for Carbon Brakes in the Global Aerospace Regional



Aircraft Market (2012-2023)

Figure 3.16: Trends and Forecast for Carbon Brakes in the Global Aerospace Military Aircraft Market (2012-2023)

#### CHAPTER 4. MARKET TRENDS AND FORECAST ANALYSIS BY REGION

- Figure 4.1: Trends of the Global Aircraft Carbon Braking System Market (\$M) by Region (2012-2017)
- Figure 4.2: Forecast for the Global Aircraft Carbon Braking System Market (\$M) by Region (2018-2023)
- Figure 4.3: Trends of the Global Aircraft Carbon Braking System Market (Units) by Region (2012-2017)
- Figure 4.4: Forecast for the Global Aircraft Carbon Braking System Market (Units) by Region (2018-2023)
- Figure 4.5: Trends and Forecast for the North American Aircraft Carbon Braking System Market (2012-2023)
- Figure 4.6: Trends and Forecast for the European Aircraft Carbon Braking System Market (2012-2023)
- Figure 4.7: Trends and Forecast for the APAC Aircraft Carbon Braking System Market (2012-2023)
- Figure 4.8: Trends and Forecast for the ROW Aircraft Carbon Braking System Market (2012-2023)

#### **CHAPTER 5. COMPETITOR ANALYSIS**

- Figure 5.1: Major Aircraft Carbon Braking System Suppliers' Locations
- Figure 5.2: Porter's Five Forces Analysis for the Global Aircraft Carbon Braking System Market

### **CHAPTER 6. GROWTH OPPORTUNITIES AND STRATEGIC ANALYSIS**

- Figure 6.1: Growth Opportunities for the Global Aircraft Carbon Braking System Market (\$M) by Aircraft Type
- Figure 6.2: Growth Opportunities for the Global Aircraft Carbon Braking System Market (\$M) by Region
- Figure 6.3: Emerging Trends in the Global Aircraft Carbon Braking System Market
- Figure 6.4: Capacity Expansion in the Global Aircraft Carbon Braking system Market

#### CHAPTER 7. COMPANY PROFILES OF LEADING PLAYERS



- Figure 7.1: Major Plant Locations of Safran's Carbon Braking Systems
- Figure 7.2: Major Plant Location of Honeywell's Carbon Braking Systems
- Figure 7.3: Major Plant Location of Meggitt's Carbon Braking Systems
- Figure 7.4: Major Plant Location of UTC's Aerospace Carbon Braking Systems
- Figure 7.5: Major Plant Location of Crane's Aerospace Carbon Braking Systems



## **List Of Tables**

#### LIST OF TABLES

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

Table 1.1: Global Aircraft Carbon Braking System Market Parameters and Attributes

# CHAPTER 2. GLOBAL AIRCRAFT CARBON BRAKING SYSTEM MARKET DYNAMICS

Table 2.1: Carbon Brake Weight Savings

Table 2.2: Usage of Composites (%) in Various Aircraft Models

#### **CHAPTER 3. MARKET TREND AND FORECAST ANALYSIS FROM 2012 TO 2023**

Table 3.1: Market Trends of the Global Aircraft Carbon Braking System Market (2012-2017)

Table 3.2: Market Forecast for the Global Aircraft Carbon Braking System Market

Table 3.3: Market Size and CAGR of Various Aircraft Types in the Global Aircraft Carbon Braking System Market by Value (2012-2017)

Table 3.4: Market Size and CAGR of Various Aircraft Types in the Global Aircraft Carbon Braking System Market by Value (2018-2023)

Table 3.5: Market Size and CAGR of Various Aircraft Types in the Global Aircraft Carbon Braking System Market by Volume (2012-2017)

Table 3.6: Market Size and CAGR of Various Aircraft Types in the Global Aircraft Carbon Braking System Market by Volume (2018-2023)

Table 3.7: Market Trends of Commercial Aircraft in the Global Aircraft Carbon Market

Table 3.8: Market Forecast for Carbon Brakes in the Global Aerospace Commercial Aircraft Market (2018-2023)

Table 3.9: Market Trends of Carbon Brakes in the Global Aerospace Business Jet Market (2012-2017)

Table 3.10: Market Forecast for Carbon Brakes in the Global Aerospace Business Jet Market (2018-2023)

Table 3.11: Market Trends of Carbon Brakes in the Global Aerospace Regional Aircraft Market (2012-2017)

Table 3.12: Market Forecast for Carbon Brakes in the Global Aerospace Regional Aircraft Market (2018-2023)

Table 3.13: Market Trends of Carbon Brakes in the Global Aerospace Military Aircraft



Market (2012-2017)

Table 3.14: Market Forecast for Carbon Brakes in the Global Aerospace Military Aircraft Market (2018-2023)

#### **CHAPTER 4. MARKET TRENDS AND FORECAST ANALYSIS BY REGION**

- Table 4.1: Market Size and CAGR of Various Regions of the Global Aircraft Carbon Braking system Market by Value (2012-2017)
- Table 4.2: Market Size and CAGR of Various Regions of the Global Aircraft Carbon Braking system Market by Value (2017-2022)
- Table 4.3: Market Size and CAGR of Various Regions of the Global Aircraft Carbon Braking system Market by Volume (2012-2017)
- Table 4.4: Market Size and CAGR of Various Regions of the Global Aircraft Carbon Braking system Market by Volume (2018-2023)
- Table 4.5: Market Trends of the North American Aircraft Carbon Braking System Market (2012-2017)
- Table 4.6: Market Forecast for the North American Aircraft Carbon Braking System Market (2018-2023)
- Table 4.7: Market Trends of the European Aircraft Carbon Braking System Market
- Table 4.8: Market Forecast for the European Aircraft Carbon Braking System Market (2018-2023)
- Table 4.9: Market Trends of the APAC Aircraft Carbon Braking System Market (2012-2017)
- Table 4.10: Market Forecast for the APAC Aircraft Carbon Braking System Market
- Table 4.11: Market Trends of the ROW Aircraft Carbon Braking System Market (2012-2017)
- Table 4.12: Market Forecast for the ROW Aircraft Carbon Braking System Market

#### **CHAPTER 5. COMPETITOR ANALYSIS**

- Table 5.1: Product Mapping of Carbon Brake Suppliers Based on Aircraft Type
- Table 5.2: Global Rankings of Aircraft Carbon Braking System Suppliers by Revenue in 2017
- Table 5.3: Presence of Aircraft Carbon Braking System Suppliers across the Value Chain



#### I would like to order

Product name: Growth Opportunities in the Global Aircraft Carbon Braking System Market

Product link: https://marketpublishers.com/r/G2B2F72A549EN.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 <a href="https://marketpublishers.com/r/G2B2F72A549EN.html">https://marketpublishers.com/r/G2B2F72A549EN.html</a>

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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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