Growth Opportunities in the Global Aerospace Control Surface Market 2016-2021: Trends, Forecast, and Opportunity Analysis

Description:

Growth Opportunities in the Global Aerospace Control Surface Market 2016-2021: Trends, opportunities and forecast in this market to 2021 by control surface type (primary control surface, secondary control surface), by aircraft type (commercial aircraft, regional aircraft, general aviation, military aircraft), by product type (flaps, slats, spoilers, ailerons, elevators, rudder), by material type (composite, aluminum, others) by region (North America, Europe, Asia Pacific, Rest of the World)

The future of the global aerospace control surface market looks good with opportunities in commercial aircraft, regional aircraft, general aviation, and military aircraft segments. The aerospace control surface market is expected to reach an estimated $4.3 billion by 2021 at a CAGR of 3.1% from 2016 to 2021. The major growth drivers of this market are increasing demand for commercial aircraft and the launch of several new aircraft including the Comac C919, Mitsubishi Regional Jet (MRJ), and Sukhoi Super Jet 100.

On the basis of comprehensive research, the author predicts that the demand for spoilers will show the highest growth in the forecast period.

A total of 60 figures/charts and 27 tables are provided in this 118-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 report, download the report brochure.

The study includes a forecast for the growth opportunities in the global aerospace control surface market by product type, aircraft type, control surface type, material type, and region, as follows:

By Control Surface Type (Value $ million from 2010 to 2021):
- Primary Control Surface
- Secondary Control Surface

By Aircraft Type (Value $ million from 2010 to 2021):
- Commercial Aircraft
- Regional Aircraft
- General Aviation
- Military Aircraft

By Product Type (Value $ million from 2010 to 2021):
- Flaps
- Slats
- Spoilers
- Ailerons
- Elevators
- Rudder

By Material (Value $ million for 2015):
- Composite
- Aluminum
- Others

By Region (Value $ million from 2010 to 2021):
- North America
- Europe
- Asia Pacific
Some of the key players of the aerospace control surface market are Boeing Aerostructure Australia, Spirit Aerosystem, Triumph Aerostructure, Aernnova, and GKN Aerospace.

The report suggests mergers and acquisitions as players in this market are joining to broaden product portfolios and gain market share.

Within the global aerospace control surface market, the commercial aircraft segment is expected to remain the largest market as commercial aircraft has highest number of control surfaces.

North America is expected to remain the largest region due to presence of aircraft manufactures and aircraft component manufactures that create the largest customer base for aerospace control surface market.

This report answers the following key questions:
Q.1 What are some of the most promising, high-growth opportunities for the global aerospace control surface market by control surface type (primary control surface and secondary control surface), aircraft type (commercial aircraft, regional aircraft, general aviation, and military aircraft), by product type (flaps, slats, spoilers, elevators, ailerons, and rudder), by material (composite, aluminum, and others) 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 market?
Q.5 What are the business risks and threats of this market?
Q.6 What are some changing demands of customers in the market?
Q.7 What are the new developments in the market? Which companies are leading these developments?
Q.8 Who are the major players in this market? What strategic initiatives are being implemented by key players for business growth?
Q.9 How is the competitive rivalry and threat of substitution in this market?
Q.10 What M&A activity has occurred in the last 5 years?

Contents:

1. Executive Summary

2. Market Background and Classifications
   2.1: Introduction
   2.3: Industry Classifications
   2.3: Supply Chain

3. Market Analysis
   3.1: Market Analysis 2015
   3.1.1: Global Aerospace Control Surface Market by Value
   3.1.2: Global Aerospace Control Surface Market by Control Surface Type
   3.1.3: Global Aerospace Control Surface Market by Application
   3.1.4: Global Aerospace Control Surface Market by Product
   3.1.5: Global Aerospace Control Surface Market by Material
   3.1.6: Global Aerospace Control Surface Market by Region
   3.2: Market Trend from 2010 to 2015
   3.2.1: Macroeconomic Trends
   3.2.2: Global Aerospace Control Surface Market: Trends
   3.2.3: Trends of the Global Aerospace Control Surface Market by Control Surface Type
   - Primary Control Surface
   - Secondary Control Surface
   3.2.4: Trends of the Global Aerospace Control Surface Market by Application
   - Commercial Aircraft
   - Regional Aircraft
   - General Aviation
   - Military Aircraft
3.2.5: Trends of the Global Aerospace Control Surface Market by Product

- Flaps
- Slats
- Spoiler
- Aileron
- Elevator
- Rudder

3.2.6: Trends of the Global Aerospace Control Surface 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: Global Aerospace Control Surface Market: Forecast

3.4.3: Forecast for the Aerospace Control Surface Market by Control Surface Type

- Primary Control Surface
- Secondary Control Surface

3.4.4 Forecast for the Aerospace Control Surface Market by Application

- Commercial Aircraft
- Regional Aircraft
- General Aviation
- Military Aircraft

3.4.5: Forecast for Aerospace Control Surface Market by Product

- Flaps
- Slats
- Spoiler
- Aileron
- Elevator
- Rudder

3.4.6: Forecast for Aerospace Control Surface 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

5. Growth Opportunity and Strategic Analysis

5.1 Growth Opportunities Analysis

5.1.1 Growth Opportunities for Aerospace Control Surface Market by Control Surface Type

5.1.2 Growth Opportunities for Aerospace Control Surface Market by Application

5.1.3 Growth Opportunities for Aerospace Control Surface Market by Region

5.3 Strategic Analysis

5.3.1 Mergers and Acquisitions in the Global Aerospace Control Surface Market

6. Company Profiles for Leading Players

6.1: Boeing Aerostructures Australia

6.2: Spirit AeroSystems

6.3: Triumph Group

6.4: Aernnova

6.5: Harbin Hafei Airbus Composite Manufacturing Centre (China)

6.6: GKN Aerospace

6.7: FACC

6.8: Patria

6.9: Strata Manufacturing PJSC
List of Figures

Chapter 2. Market Background and Classifications
Figure 2.1: Three Axes of Aircraft
Figure 2.2: Forces Acting on an Aircraft
Figure 2.3: Classification of Aerospace Industry According to Aircraft Type
Figure 2.4: Classification of the Global Aerospace Control Surface Market
Figure 2.5: Aircraft Controls, Movement, Axes of rotation, and Type of stability
Figure 2.6: Location of Aileron on Different Wing Tip Designs
Figure 2.7: Aileron Movement to Roll an Aircraft
Figure 2.8: Aileron Movement to Rotate an Aircraft
Figure 2.9: Elevator Controls Pitch Angle
Figure 2.10: Types of Flaps
Figure 2.11: Types of Control Surfaces
Figure 2.12: Boeing Aircraft Flight Control Surfaces
Figure 2.13: Supply Chain of the Global Aerospace Control Surface Market

Chapter 3. Market Analysis
Figure 3.1: Global Aerospace Control Surface Market ($M) Distribution (%) by Control Surface Type in 2015
Figure 3.2: Global Aerospace Control Surface Market ($M) by Control Surface Type in 2015
Figure 3.3: Global Aerospace Control Surface Market ($M) Distribution (%) by Application in 2015
Figure 3.4: Global Aerospace Control Surface Market ($M) by Aircraft Type in 2015
Figure 3.5: Global Aerospace Control Surface Market ($M) Distribution (%) by Product in 2015
Figure 3.6: Global Aerospace Control Surface Market ($M) by Product in 2015
Figure 3.7: Global Aerospace Control Surface Market ($M) Distribution (%) by Material Type in 2015
Figure 3.8: Global Aerospace Control Surface Market ($M) Distribution (%) by Region in 2015
Figure 3.9: Global Aerospace Control Surface Market ($M) by Region in 2015
Figure 3.10: Global GDP Growth Rate Trends
Figure 3.11: Air Passenger Traffic Growth Rate Trends
Figure 3.12: Commercial Aircraft Delivery Trends from 2010 to 2015
Figure 3.13: Trends of the Global Aerospace Control Surface Market from 2010 to 2015
Figure 3.14: Trends of the Global Aerospace Control Surface Market ($M) by Control Surface Type from 2010 to 2015
Figure 3.15: Growth Rate in the Global Aerospace Control Surface Market ($M) by Control Surface Type from 2014 to 2015
Figure 3.16: CAGR in the Global Aerospace Control Surface Market ($M) by Control Surface Type from 2010 to 2015
Figure 3.17: Trends of the Global Aerospace Control Surface Market ($M) by Aircraft Type from 2010 to 2015
Figure 3.18: Growth Rate in the Global Aerospace Control Surface Market by Aircraft Type from 2014 to 2015
Figure 3.19: CAGR in the Global Aerospace Control Surface Market by Aircraft Type from 2010 to 2015
Figure 3.20: Trends of the Global Aerospace Control Surface Market ($M) by Product from 2010 to 2015
Figure 3.21: Growth Rate in the Global Aerospace Control Surface Market by Product from 2014 to 2015
Figure 3.22: CAGR in the Global Aerospace Control Surface Market by Product from 2010 to 2015
Figure 3.23: Trends of the Global Aerospace Control Surface Market ($M) by Region from 2010 to 2015
Figure 3.24: Growth Rate in the Global Aerospace Control Surface Market by Region from 2014 to 2015
Figure 3.25: CAGR in the Global Aerospace Control Surface Market by Region from 2010 to 2015
Figure 3.26: Drivers and Challenges of the Global Aerospace Control Surface Market
Figure 3.27: Global GDP Growth Rate Forecast
Figure 3.28: Commercial Aircraft Delivery Forecast from 2016 to 2021
Figure 3.29: Forecast for the Global Aerospace Control Surface market from 2016 to 2021
Figure 3.30: Forecast for the Global Aerospace Control Surface Market ($M) by Control Surface Type from 2016 to 2021
Figure 3.31: Growth Rate in the Global Aerospace Control Surface Market ($M) by Control Surface Type from 2015 to 2016
Figure 3.32: CAGR in the Global Aerospace Control Surface Market ($M) by Control Surface Type from 2016 to 2021
Figure 3.33: Forecast for the Global Aerospace Control Surface Market ($M) by Aircraft Type from 2016 to 2021
Figure 3.34: Growth Rate in the Global Aerospace Control Surface Market by Aircraft Type from 2015 to 2016
Figure 3.35: CAGR in the Global Aerospace Control Surface Market by Aircraft Type from 2016 to 2021
Figure 3.36: Forecast for the Global Aerospace Control Surface Market ($M) by Product from 2016 to 2021
Figure 3.37: Growth Rate in the Global Aerospace Control Surface Market by Product from 2015 to 2016
Figure 3.38: CAGR in the Global Aerospace Control Surface Market by Product from 2016 to 2021
Figure 3.39: Forecast for the Global Aerospace Control Surface Market ($M) by Region from 2016 to 2021
Figure 3.40: Growth Rate in the Global Aerospace Control Surface Market ($M) by Region from 2015 to 2016
Figure 3.41: CAGR in the Global Aerospace Control Surface Market ($M) by Region from 2016 to 2021

Chapter 4. Competitor Analysis
Figure 4.1: Market Presence of Major Players of the Global Aerospace Control Surface Market
Figure 4.2: Major Global Aerospace Control Surface Suppliers
Figure 4.3: Porter's Five Forces Market Analysis for Aerospace Control Surfaces

Chapter 5. Growth Opportunity and Strategic Analysis
Figure 5.1: Growth Forecasts in Various Control Surface Types
Figure 5.2: Growth Forecasts in Various Aircraft Types
Figure 5.3: Growth Forecasts in Various Regions

List of Tables

Chapter 1. Executive Summary
Table 1.1: Global Aerospace Control Surface Market: Parameters and Attributes

Chapter 2. Market Background and Classifications
Table 2.1: Type of Movement and Stability Provided by Primary Control Surfaces
Table 2.2: Location and Function Provided by Secondary Control Surfaces

Chapter 3. Market Analysis
Table 3.1: Market Trends of the Global Aerospace Control Surface Market from 2010 to 2015
Table 3.2: Average Growth Rates for One, Three, and Five Years in the Global Aerospace Control Surface Market
Table 3.3: Market Size and 2014-2015 Growth Rates of the Global Aerospace Control Surface Market by Control Surface Type
Table 3.4: Market Size and Annual Growth Rates of the Global Aerospace Control Surface Market by Control Surface Type from 2010 to 2015
Table 3.5: Market Size and 2014-2015 Growth Rates of the Global Aerospace Control Surface Market by Aircraft Type
Table 3.6: Market Size and Annual Growth Rates of the Global Aerospace Control Surface Market by Aircraft Type from 2010 to 2015
Table 3.7: Market Size and 2014-2015 Growth Rates of the Global Aerospace Control Surface Market by Aircraft Type
Table 3.8: Market Size and Annual Growth Rates of the Global Aerospace Control Surface Market by Aircraft Type from 2010 to 2015
Table 3.9: Market Size and 2014-2015 Growth Rates of the Aerospace Control Surface Market by Region
Table 3.10: Market Size and Annual Growth Rates of the Global Aerospace Control Surface Market by Region from 2010 to 2015
Table 3.11: Forecast for the Global Aerospace Control Surface Market from 2016 to 2021
Table 3.12: Average Growth Rates for One, Three, and Five Years in the Global Aerospace Control Surface Market in Terms of $M
Table 3.13: Market Size and 2015-2016 Growth Rates of the Global Aerospace Control Surface Market by Control Surface Type
Table 3.14: Market Size and Annual Growth Rates of the Global Aerospace Control Surface Market by Control Surface Type from 2016 to 2021
Table 3.15: Market Size and 2015-2016 Growth Rates of the Global Aerospace Control Surface Market by Aircraft Type
Table 3.16: Market Size and Annual Growth Rates of the Global Aerospace Control Surface Market by Aircraft Type from 2016 to 2021
Table 3.17: Market Size and 2015-2016 Growth Rates of the Global Aerospace Control Surface Market by Product
Table 3.18: Market Size and Annual Growth Rates of the Global Aerospace Control Surface Market by Product from 2016 to 2021
Table 3.19: Market Size and 2015-2016 Growth Rates of the Global Aerospace Control Surface Market by Region
Table 3.20: Market Size and Annual Growth Rates of the Global Aerospace Control Surface Market from 2016 to 2021 by Region

Chapter 4. Competitor Analysis
Table 4.1: Global Ranking of Aerospace Control Surface Manufacturers in 2015
Table 4.2: Presence of Aerospace Control Surface Suppliers across the Value Chain

Chapter 5. Growth Opportunity and Strategic Analysis
Table 5.1: New Product Launches by Major Aerospace Control Surface Manufacturers from 2010 to 2015
Table 5.2: Technological Advancement in the Global Aerospace Control Surface Market

Ordering:
Order Online - [http://www.researchandmarkets.com/reports/4032129/](http://www.researchandmarkets.com/reports/4032129/)
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit
http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Growth Opportunities in the Global Aerospace Control Surface Market 2016-2021: Trends, Forecast, and Opportunity Analysis
Web Address: http://www.researchandmarkets.com/reports/4032129/
Office Code: SCWP71NH

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4850</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 6650</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 8850</td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: ____________________________________________
Mr ☐ Mrs ☐ Dr ☐ Miss ☐ Ms ☐ Prof ☐
First Name: ___________________________ Last Name: ________________________
Email Address: * ____________________________
Job Title: _________________________________
Organisation: _____________________________
Address: _________________________________
City: _________________________________
Postal / Zip Code: _______________________________
Country: _______________________________
Phone Number: _______________________________
Fax Number: _______________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp