

Global Aerospace & Defense Ducting Market Report: Composite Ducts to Experience 7.8% CAGR Over the Next Five Years

An Extensive Market Research Report from Stratview Research Includes Trends, Forecasts, Competitive Analysis and Strategic Growth Opportunities.

DETROIT, MI, USA, November 18, 2016 /EINPresswire.com/ -- Stratview

Research announces the launch of a new research report on [Global Aerospace & Defense Ducting Market](#) by Aircraft Type (Commercial, Regional, General Aviation, Helicopter, and Military Aircraft), by Ducts Type (Rigid / Semi Rigid, Flexible, and Others), by Application (Airframe, Engine, and Others), by Pressure Type (Low Pressure and High Pressure), by Materials Type (Titanium & alloys, Stainless Steel & Alloys, Composites, and Others), and by Region (North America, Europe, Asia-Pacific, and RoW), Trend, Forecast, Competitive Analysis, and Growth Opportunity: 2016 – 2021.



The Publisher, a Global Market Intelligence Firm

This strategic report, from Stratview Research, studies the global ducting market in the aerospace & defense industry over the period 2010 to 2021. The report provides detailed insights on the market dynamics to enable informed business decision making and growth strategy formulation based on the opportunities present in the market.

The Global Ducting Market in the Aerospace & Defense Industry: Highlights

As per Stratview Research, the global aerospace & defense ducting market offers a healthy growth opportunity of 5.9% CAGR during the forecast period of 2016 to 2021 and reach \$2.5 billion in 2021. The author of the report stated that increasing revenue per passenger kilometer due to growing worldwide economy and passenger traffic, increasing commercial and regional aircraft deliveries, increasing share of wide body aircraft in aircraft deliveries, increasing commercial aircraft fleet size, increasing demand of lightweight ducting and development of efficient engines with high thrust are some of the major drivers of the global aerospace & defense ducting market.

In terms of materials, Nickel & alloys dominate the global market followed by composites and titanium & alloys. Composite ducts are likely to experience the fastest growth of 7.8% CAGR from 2016 to 2021 owing to continuous gain in low pressure applications.

The author cited that commercial aircraft is expected to remain the largest segment for ducting during the forecast period. Also, the segment is likely to witness the fastest growth over the next five years as

well; whereas military aircraft, the second largest segment, is expected to register the slowest growth for the same period.

North America is the most dominant market for ducting in aerospace & defense industry in 2015, followed by Europe and Asia-Pacific. Asia-Pacific region experienced the fastest growth over the last five years and is expected to remain the fastest growing market over the next five years as well.

As per Stratview Research, the global aerospace & defense ducting market is moderately consolidated with more than two dozen players active in the market. Top 5 players (Eaton Corporation, Senior Plc, Arrowhead Products, Unison Industries, and Zodiac Aerospace) captured more than 50% of the market in 2015.

Focus on commercial aircraft, collaboration with OEMs for upcoming aircraft, development of innovative lightweight products, and focus on North America & Asia Pacific are some of the key success factors in the global aerospace & defense ducting market.

Report Features

This industry research report from Stratview Research provides market intelligence in the most comprehensive manner. The report structure has been kept such that it offers maximum business value. It provides critical insights on the market dynamics and will enable strategic decision making for the existing market players as well as those willing to enter the market. The following are the key features of the research report:

- Market structure: Overview, industry life cycle analysis, supply chain analysis.
- Market environment analysis: Growth drivers and constraints, Porter's five forces analysis, SWOT analysis.
- Market trend and forecast analysis.
- Market segment trend and forecast.
- Competitive landscape and dynamics: Market share, product portfolio, product launches, etc.
- Attractive market segments and associated growth opportunities.
- Emerging trends.
- Strategic growth opportunities for the existing and new players.
- Key success factors.

Stratview Research has a number of high value market reports in the global aerospace & defense industry. Please refer to the following link to browse through our reports:

[Other Reports from Stratview Research in the Aerospace & Defense Industry](#)

About Stratview Research

Stratview Research is a global market intelligence firm providing wide range of services including syndicated market reports, custom research and sourcing intelligence across industries, such as Advanced Materials, Aerospace & Defense, Automotive & Mass Transportation, Composites, Consumer Goods, Construction & Equipment, Electronics and Semiconductors, Energy & Utility, Healthcare & Life Sciences, and Oil & Gas.

We have a strong team of industry veterans and analysts with an extensive experience in executing custom research projects for mid-sized to Fortune 500 companies, in the areas of Market Assessment, Opportunity Screening, Competitive Intelligence, Due Diligence, Target Screening, Market Entry Strategy, Go to Market Strategy, and Voice of Customer studies.

Stratview Research is a trusted brand globally, providing high quality research and strategic insights that help companies worldwide in effective decision making.

[For any enquiry, please click this link.](#)

Ritesh Gandecha
Stratview Research
+1-313-307-4176
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.