
Description:
This report, studies the global aerospace and defense ducting systems market 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 Aerospace and Defense Ducting Systems Market Highlights:
- The ducting system is used in the low as well as high pressure and temperature areas of fixed winged and rotary winged aircraft, for both civil and military applications. High pressure ducting systems are deployed throughout the aircraft, from the engines, through the fuselage, to the leading edges of the wings. The major applications of high pressure ducting systems are environmental control systems (ECS), engine bleed air, thermal anti-ice systems, APU air intake/exhaust, fuel tank inerting systems and engine starter duct systems. All the major players are using high temperature metals, such as titanium and stainless steel, and composites to provide optimum ducting system solutions.
- Low pressure ducts are used in the low temperature and low pressure applications, such as cabin sidewall riser duct, transition duct, acoustic silencer, windscreen demisting, flight deck air distribution, flight deck instrumentation cooling, avionics ventilation, cabin recirculation, and air conditioned supply. Composites and aluminum are the most preferred materials for low pressure ducting systems.
- The aerospace & defense ducting systems market offers a growth of 5.9% CAGR during the forecast period of 2016 to 2021. High pressure ducting system segment is likely to remain the largest type during the forecast period. Composite ducts are likely to gain share over the next five years by replacing the metallic ducts.
- Commercial aircraft is expected to remain the growth engine of the global aerospace & defense ducting systems market during the forecast period. North America is expected to remain the largest market for ducting system in the next five years. Asia-Pacific region is likely to experience the fastest growth during the forecast period, driven by demand of ducting systems in emerging economies, such as China and India.
- The supply chain of this market comprises raw material manufacturers, ducting system manufacturers, engine OEMs, and aircraft companies. The key aerospace engine manufacturers are CFM, GE Aviation Engines, and Pratt & Whitney and key aircraft OEMs are Boeing, Airbus, Lockheed Martin, Bombardier, Embraer, ATR, Cessna, and Gulfstream.
- The key ducting system manufacturers for aerospace & defense industry are Senior Aerospace, Eaton Aerospace, Zodiac Aerospace, ITT Aerospace, Flexfab, and Unison Industries. New product development, long term contracts, and collaboration with OEMs are the key strategies adopted by the key players to gain competitive edge in the market.

Research Methodology:
This report offers high quality insights and is the outcome of detailed research methodology comprising extensive secondary research, rigorous primary interviews with industry stakeholders and validation and triangulation with the publisher’s internal database and statistical tools. More than 2,000 authenticated secondary sources, such as company annual reports, fact book, press release, journals, investor presentation, white papers, patents, and articles have been leveraged to gather the data. More than 10 detailed primary interviews with the market players across the value chain in the all four regions and industry experts have been executed to obtain both the qualitative and quantitative insights.

Report Features:
This report provides market intelligence in the most comprehensive way. 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 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

The global aerospace & defense ducting systems market is segmented into the following categories:

**Global Aerospace & Defense Ducting System Market by Aircraft Type:**
- Commercial Aircraft
- Regional Aircraft
- General Aviation
- Helicopter
- Military Aircraft

**Global Aerospace & Defense Ducting Systems Market by Duct Type:**
- Rigid/Semi Rigid Ducts
- Flexible Ducts
- Others

**Global Aerospace & Defense Ducting Systems Market by Applications:**
- Airframe
- Engine
- Others

**Global Aerospace & Defense Ducting Systems Market by Pressure Type:**
- Low Pressure
- High Pressure

**Global Aerospace & Defense Ducting Systems Market by Materials:**
- Titanium and Titanium Alloys
- Stainless Steel and Alloys
- Composites
- Others

**Global Aerospace & Defense Ducting Systems Market by Region:**
- North America
- Europe
- Asia - Pacific
- Rest of the World

**Report Customization Options:**

**Company Profiling:**
- Detailed profiling of additional market players
- SWOT analysis of key players

**Geographic Analysis:**
- Further segmentation of North America into USA, Canada, and Mexico

**Regional Segmentation:**
- Current market segmentation of any one of the regions by application
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