

## Aerospace & Defense Ducting Market Size, Share, Revenue, Trends And Drivers For 2024-2033

Aerospace & Defense Ducting Market Size, Growth Outlook Through 2024-2033

LONDON, GREATER LONDON, UNITED KINGDOM, October 1, 2024 /EINPresswire.com/ -- The aerospace & defense ducting market has experienced robust growth in recent years, expanding from \$5.41 billion in 2023 to \$5.64 billion in 2024 at a



compound annual growth rate (CAGR) of 4.3%. The growth in the historic period can be attributed to military expenditure, aircraft production rates, regulatory compliance, supply chain shifts, economic cycles.



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What Is The Estimated Market Size Of The Global Aerospace & Defense Ducting Market And Its Annual Growth Rate?

The aerospace & defense ducting market is projected to continue its strong growth, reaching \$6.75 billion in 2028 at a compound annual growth rate (CAGR) of 4.6%. The growth in the forecast period can be attributed to cybersecurity requirements, MRO industry growth, aircraft maintenance & upgrades, increased air travel, aerospace

innovation.

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Growth Driver Of The Aerospace & Defense Ducting Market

The rise in aircraft production is expected to propel the growth of the aerospace and defense ducting market going forward. The rise in aircraft production refers to an increase in the number

of aircraft being manufactured. This shift is due to the growing demand for air travel, the need for the replacement of aging aircraft, and the introduction of new aircraft models. The aerospace and defense ducting helps in aircraft production by providing ducting tubes, channels, and ducting systems that enable ventilation, air conditioning, heating, and fuel transfer within an aircraft.

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Which Market Players Are Driving the Aerospace & Defense Ducting Market Growth? Key players in the market include Arrowhead Products, AIM Aerospace Inc., Eaton Corporation Plc., EnCore Aerospace, Senior PLC, Exotic Metals Forming LLC, Meggitt PLC, Unison Industries LLC, GKN PLC, Stelia Aerospace, ITT Aerospace, PFW Aerospace AG, Triumph Group, Zodiac Aerospace, Saint-Gobain Performance Plastics, Titeflex Aerospace, Flexfab Horizons International, Parker Hannifin, Hutchinson Aerospace, Safran, Collins Aerospace, Honeywell Aerospace, GE Aviation, Rolls-Royce, Pratt & Whitney, BAE Systems, Lockheed Martin, Boeing, Airbus, Northrop Grumman, General Dynamics, Raytheon Technologies, L3Harris Technologies.

What Are the Emerging Trends Shaping the Aerospace & Defense Ducting Market Overview? Major companies operating in the aerospace and defense ducting market are developing strategic partnerships to access new markets and customers within the industry. Strategic partnerships refer to a process in which companies leverage each other's strengths and resources to achieve mutual benefits and success.

How Is The Global Aerospace & Defense Ducting Market Segmented?

- 1) By Duct Type: Rigid, Semi-Rigid, Flexible
- 2) By Material: Titanium Ducts, Stainless Steel Ducts, Nickel Alloy Ducts, Composite Ducts
- 3) By Pressure: High Pressure, Low Pressure
- 4) By Application: Commercial Aircraft, Regional Aircraft, General Aviation, Helicopter, Military Aircraft

Geographical Insights: North America Leading The Aerospace & Defense Ducting Market North America was the largest region in the market in 2023. Asia-Pacific is expected to be the fastest-growing region in the report during the forecast period. The regions covered in the report are Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, Africa.

## Aerospace & Defense Ducting Market Definition

Aerospace and defense ducting is a specialized tubing or channel used for transferring air, gases, and liquids from one point to another point within an aircraft, spacecraft, or military vehicle. They play a crucial part in an aircraft's performance by dispersing air to guarantee adequate temperature regulation, ventilation, humidity control, and noise reduction.

<u>Aerospace & Defense Ducting Global Market Report 2024</u> from TBRC covers the following information:

- Market size data for the forecast period: Historical and Future
- Macroeconomic factors affecting the market in the short and long run
- Analysis of the macro and micro economic factors that have affected the market in the past five years
- Market analysis by region: Asia-Pacific, China, Western Europe, Eastern Europe, North America, USA, South America, Middle East and Africa.
- Market analysis by countries: Australia, Brazil, China, France, Germany, India, Indonesia, Japan, Russia, South Korea, UK, USA.

An overview of the global aerospace & defense ducting market report covering trends, opportunities, strategies, and more

The <u>Aerospace & Defense Ducting Global Market</u> Report 2024 by The Business Research Company is the most comprehensive report that provides insights on aerospace & defense ducting market size, aerospace & defense ducting market drivers and trends and aerospace & defense ducting market growth across geographies. This market report helps you gain in-depth insights into opportunities and strategies. Companies can leverage the data in the report and tap into segments with the highest growth potential.

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