

# Aircraft Drive Shaft-Global Market Status & Trend Report 2016-2026 Top 20 Countries Data

https://marketpublishers.com/r/A0610C47ADA4EN.html

Date: January 2022

Pages: 134

Price: US\$ 3,680.00 (Single User License)

ID: A0610C47ADA4EN

#### **Abstracts**

#### **Report Summary**

Aircraft Drive Shaft-Global Market Status & Trend Report 2016-2026 Top 20 Countries Data offers a comprehensive analysis on Aircraft Drive Shaft industry, standing on the readers' perspective, delivering detailed market data in Global major 20 countries and penetrating insights. No matter the client is industry insider, potential entrant or investor, the report will provides useful data and information. Key questions answered by this report include:

Worldwide and Top 20 Countries Market Size of Aircraft Drive Shaft 2016-2021, and development forecast 2022-2026

Main manufacturers/suppliers of Aircraft Drive Shaft worldwide and market share by regions, with company and product introduction, position in the Aircraft Drive Shaft market

Market status and development trend of Aircraft Drive Shaft by types and applications Cost and profit status of Aircraft Drive Shaft, and marketing status

Market growth drivers and challengesSince the COVID-19 virus outbreak in December 2019, the disease has spread to almost 100 countries around the globe with the World Health Organization declaring it a public health emergency. The global impacts of the coronavirus disease 2019 (COVID-19) are already starting to be felt, and will significantly affect the Ammonium Aircraft Drive Shaft market in 2020. COVID-19 can affect the global economy in three main ways: by directly affecting production and demand, by creating supply chain and market disruption, and by its financial impact on firms and financial markets. The outbreak of COVID-19 has brought effects on many aspects, like flight cancellations; travel bans and quarantines; restaurants closed; all indoor events restricted; over forty countries state of emergency declared; massive



slowing of the supply chain; stock market volatility; falling business confidence, growing panic among the population, and uncertainty about future. This report also analyses the impact of Coronavirus COVID-19 on the Aircraft Drive Shaft industry.

The report segments the global Aircraft Drive Shaft market as:

Global Aircraft Drive Shaft Market: Regional Segment Analysis (Regional Production Volume, Consumption Volume, Revenue and Growth Rate 2016-2026):

North America (United States, Canada and Mexico)

Europe (Germany, UK, France, Italy, Russia, Spain and Benelux)

Asia Pacific (China, Japan, India, Southeast Asia and Australia)

Latin America (Brazil, Argentina and Colombia)

Middle East and Africa

Global Aircraft Drive Shaft Market: Type Segment Analysis (Consumption Volume,

Average Price, Revenue, Market Share and Trend 2016-2026):

UniversalJoints

OldhamCoupling

FlexibleShafts

Others

Global Aircraft Drive Shaft Market: Application Segment Analysis (Consumption Volume and Market Share 206-2026; Downstream Customers and Market Analysis)

OEM

Aftermarket

Global Aircraft Drive Shaft Market: Manufacturers Segment Analysis (Company and Product introduction, Aircraft Drive Shaft Sales Volume, Revenue, Price and Gross Margin):

Kaman

**GKNAerospace** 

**UTCAerospaceSystems** 

PanklRacingSystems(Pankl)

NorthstarAerospace

SDP/SI-StockDriveProducts/SterlingInstrument

AltraIndustrialMotion

RegalBeloitAmericas,Inc.

GeneralDynamicsOrdnanceandTacticalSystems

LawrieTechnology,Inc.



HUBER+SUHNER SSWhiteAerospace UmbraCuscinettiS.p.A.

In a word, the report provides detailed statistics and analysis on the state of the industry; and is a valuable source of guidance and direction for companies and individuals interested in the market.



#### **Contents**

#### CHAPTER 1 OVERVIEW OF AIRCRAFT DRIVE SHAFT

- 1.1 Definition of Aircraft Drive Shaft in This Report
- 1.2 Commercial Types of Aircraft Drive Shaft
  - 1.2.1 UniversalJoints
  - 1.2.2 OldhamCoupling
  - 1.2.3 FlexibleShafts
  - 1.2.4 Others
- 1.3 Downstream Application of Aircraft Drive Shaft
  - 1.3.1 OEM
  - 1.3.2 Aftermarket
- 1.4 Development History of Aircraft Drive Shaft
- 1.5 Market Status and Trend of Aircraft Drive Shaft 2016-2026
- 1.5.1 Global Aircraft Drive Shaft Market Status and Trend 2016-2026
- 1.5.2 Regional Aircraft Drive Shaft Market Status and Trend 2016-2026

#### CHAPTER 2 GLOBAL MARKET STATUS AND FORECAST BY REGIONS

- 2.1 Market Development of Aircraft Drive Shaft 2016-2021
- 2.2 Sales Market of Aircraft Drive Shaft by Regions
  - 2.2.1 Sales Volume of Aircraft Drive Shaft by Regions
  - 2.2.2 Sales Value of Aircraft Drive Shaft by Regions
- 2.3 Production Market of Aircraft Drive Shaft by Regions
- 2.4 Global Market Forecast of Aircraft Drive Shaft 2022-2026
  - 2.4.1 Global Market Forecast of Aircraft Drive Shaft 2022-2026
- 2.4.2 Market Forecast of Aircraft Drive Shaft by Regions 2022-2026

#### **CHAPTER 3 GLOBAL MARKET STATUS AND FORECAST BY TYPES**

- 3.1 Sales Volume of Aircraft Drive Shaft by Types
- 3.2 Sales Value of Aircraft Drive Shaft by Types
- 3.3 Market Forecast of Aircraft Drive Shaft by Types

# CHAPTER 4 GLOBAL MARKET STATUS AND FORECAST BY DOWNSTREAM INDUSTRY

4.1 Global Sales Volume of Aircraft Drive Shaft by Downstream Industry



4.2 Global Market Forecast of Aircraft Drive Shaft by Downstream Industry

# CHAPTER 5 NORTH AMERICA MARKET STATUS BY COUNTRIES, TYPE, MANUFACTURERS AND DOWNSTREAM INDUSTRY

- 5.1 North America Aircraft Drive Shaft Market Status by Countries
  - 5.1.1 North America Aircraft Drive Shaft Sales by Countries (2016-2021)
  - 5.1.2 North America Aircraft Drive Shaft Revenue by Countries (2016-2021)
  - 5.1.3 United States Aircraft Drive Shaft Market Status (2016-2021)
  - 5.1.4 Canada Aircraft Drive Shaft Market Status (2016-2021)
  - 5.1.5 Mexico Aircraft Drive Shaft Market Status (2016-2021)
- 5.2 North America Aircraft Drive Shaft Market Status by Manufacturers
- 5.3 North America Aircraft Drive Shaft Market Status by Type (2016-2021)
  - 5.3.1 North America Aircraft Drive Shaft Sales by Type (2016-2021)
  - 5.3.2 North America Aircraft Drive Shaft Revenue by Type (2016-2021)
- 5.4 North America Aircraft Drive Shaft Market Status by Downstream Industry (2016-2021)

# CHAPTER 6 EUROPE MARKET STATUS BY COUNTRIES, TYPE, MANUFACTURERS AND DOWNSTREAM INDUSTRY

- 6.1 Europe Aircraft Drive Shaft Market Status by Countries
  - 6.1.1 Europe Aircraft Drive Shaft Sales by Countries (2016-2021)
  - 6.1.2 Europe Aircraft Drive Shaft Revenue by Countries (2016-2021)
  - 6.1.3 Germany Aircraft Drive Shaft Market Status (2016-2021)
  - 6.1.4 UK Aircraft Drive Shaft Market Status (2016-2021)
  - 6.1.5 France Aircraft Drive Shaft Market Status (2016-2021)
  - 6.1.6 Italy Aircraft Drive Shaft Market Status (2016-2021)
  - 6.1.7 Russia Aircraft Drive Shaft Market Status (2016-2021)
  - 6.1.8 Spain Aircraft Drive Shaft Market Status (2016-2021)
  - 6.1.9 Benelux Aircraft Drive Shaft Market Status (2016-2021)
- 6.2 Europe Aircraft Drive Shaft Market Status by Manufacturers
- 6.3 Europe Aircraft Drive Shaft Market Status by Type (2016-2021)
  - 6.3.1 Europe Aircraft Drive Shaft Sales by Type (2016-2021)
  - 6.3.2 Europe Aircraft Drive Shaft Revenue by Type (2016-2021)
- 6.4 Europe Aircraft Drive Shaft Market Status by Downstream Industry (2016-2021)

# CHAPTER 7 ASIA PACIFIC MARKET STATUS BY COUNTRIES, TYPE, MANUFACTURERS AND DOWNSTREAM INDUSTRY



- 7.1 Asia Pacific Aircraft Drive Shaft Market Status by Countries
- 7.1.1 Asia Pacific Aircraft Drive Shaft Sales by Countries (2016-2021)
- 7.1.2 Asia Pacific Aircraft Drive Shaft Revenue by Countries (2016-2021)
- 7.1.3 China Aircraft Drive Shaft Market Status (2016-2021)
- 7.1.4 Japan Aircraft Drive Shaft Market Status (2016-2021)
- 7.1.5 India Aircraft Drive Shaft Market Status (2016-2021)
- 7.1.6 Southeast Asia Aircraft Drive Shaft Market Status (2016-2021)
- 7.1.7 Australia Aircraft Drive Shaft Market Status (2016-2021)
- 7.2 Asia Pacific Aircraft Drive Shaft Market Status by Manufacturers
- 7.3 Asia Pacific Aircraft Drive Shaft Market Status by Type (2016-2021)
  - 7.3.1 Asia Pacific Aircraft Drive Shaft Sales by Type (2016-2021)
  - 7.3.2 Asia Pacific Aircraft Drive Shaft Revenue by Type (2016-2021)
- 7.4 Asia Pacific Aircraft Drive Shaft Market Status by Downstream Industry (2016-2021)

### CHAPTER 8 LATIN AMERICA MARKET STATUS BY COUNTRIES, TYPE, MANUFACTURERS AND DOWNSTREAM INDUSTRY

- 8.1 Latin America Aircraft Drive Shaft Market Status by Countries
  - 8.1.1 Latin America Aircraft Drive Shaft Sales by Countries (2016-2021)
  - 8.1.2 Latin America Aircraft Drive Shaft Revenue by Countries (2016-2021)
  - 8.1.3 Brazil Aircraft Drive Shaft Market Status (2016-2021)
  - 8.1.4 Argentina Aircraft Drive Shaft Market Status (2016-2021)
  - 8.1.5 Colombia Aircraft Drive Shaft Market Status (2016-2021)
- 8.2 Latin America Aircraft Drive Shaft Market Status by Manufacturers
- 8.3 Latin America Aircraft Drive Shaft Market Status by Type (2016-2021)
  - 8.3.1 Latin America Aircraft Drive Shaft Sales by Type (2016-2021)
  - 8.3.2 Latin America Aircraft Drive Shaft Revenue by Type (2016-2021)
- 8.4 Latin America Aircraft Drive Shaft Market Status by Downstream Industry (2016-2021)

# CHAPTER 9 MIDDLE EAST AND AFRICA MARKET STATUS BY COUNTRIES, TYPE, MANUFACTURERS AND DOWNSTREAM INDUSTRY

- 9.1 Middle East and Africa Aircraft Drive Shaft Market Status by Countries
  - 9.1.1 Middle East and Africa Aircraft Drive Shaft Sales by Countries (2016-2021)
  - 9.1.2 Middle East and Africa Aircraft Drive Shaft Revenue by Countries (2016-2021)
  - 9.1.3 Middle East Aircraft Drive Shaft Market Status (2016-2021)
  - 9.1.4 Africa Aircraft Drive Shaft Market Status (2016-2021)



- 9.2 Middle East and Africa Aircraft Drive Shaft Market Status by Manufacturers
- 9.3 Middle East and Africa Aircraft Drive Shaft Market Status by Type (2016-2021)
  - 9.3.1 Middle East and Africa Aircraft Drive Shaft Sales by Type (2016-2021)
- 9.3.2 Middle East and Africa Aircraft Drive Shaft Revenue by Type (2016-2021)
- 9.4 Middle East and Africa Aircraft Drive Shaft Market Status by Downstream Industry (2016-2021)

# CHAPTER 10 MARKET DRIVING FACTOR ANALYSIS OF AIRCRAFT DRIVE SHAFT

- 10.1 Global Economy Situation and Trend Overview
- 10.2 Aircraft Drive Shaft Downstream Industry Situation and Trend Overview

# CHAPTER 11 AIRCRAFT DRIVE SHAFT MARKET COMPETITION STATUS BY MAJOR MANUFACTURERS

- 11.1 Production Volume of Aircraft Drive Shaft by Major Manufacturers
- 11.2 Production Value of Aircraft Drive Shaft by Major Manufacturers
- 11.3 Basic Information of Aircraft Drive Shaft by Major Manufacturers
- 11.3.1 Headquarters Location and Established Time of Aircraft Drive Shaft Major Manufacturer
  - 11.3.2 Employees and Revenue Level of Aircraft Drive Shaft Major Manufacturer
- 11.4 Market Competition News and Trend
  - 11.4.1 Merger, Consolidation or Acquisition News
  - 11.4.2 Investment or Disinvestment News
  - 11.4.3 New Product Development and Launch

# CHAPTER 12 AIRCRAFT DRIVE SHAFT MAJOR MANUFACTURERS INTRODUCTION AND MARKET DATA

- 12.1 Kaman
  - 12.1.1 Company profile
  - 12.1.2 Representative Aircraft Drive Shaft Product
  - 12.1.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of Kaman
- 12.2 GKNAerospace
  - 12.2.1 Company profile
  - 12.2.2 Representative Aircraft Drive Shaft Product
- 12.2.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of GKNAerospace
- 12.3 UTCAerospaceSystems



- 12.3.1 Company profile
- 12.3.2 Representative Aircraft Drive Shaft Product
- 12.3.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of

#### **UTCAerospaceSystems**

- 12.4 PanklRacingSystems(Pankl)
  - 12.4.1 Company profile
  - 12.4.2 Representative Aircraft Drive Shaft Product
  - 12.4.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of

#### PanklRacingSystems(Pankl)

- 12.5 NorthstarAerospace
  - 12.5.1 Company profile
  - 12.5.2 Representative Aircraft Drive Shaft Product
- 12.5.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of

#### NorthstarAerospace

- 12.6 SDP/SI-StockDriveProducts/SterlingInstrument
  - 12.6.1 Company profile
  - 12.6.2 Representative Aircraft Drive Shaft Product
  - 12.6.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of SDP/SI-

#### StockDriveProducts/SterlingInstrument

- 12.7 AltraIndustrialMotion
  - 12.7.1 Company profile
  - 12.7.2 Representative Aircraft Drive Shaft Product
  - 12.7.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of

#### AltraIndustrialMotion

- 12.8 RegalBeloitAmericas, Inc.
  - 12.8.1 Company profile
  - 12.8.2 Representative Aircraft Drive Shaft Product
- 12.8.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of RegalBeloitAmericas,Inc.
- 12.9 GeneralDynamicsOrdnanceandTacticalSystems
  - 12.9.1 Company profile
  - 12.9.2 Representative Aircraft Drive Shaft Product
- 12.9.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of

#### GeneralDynamicsOrdnanceandTacticalSystems

- 12.10 LawrieTechnology, Inc.
  - 12.10.1 Company profile
  - 12.10.2 Representative Aircraft Drive Shaft Product
- 12.10.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of LawrieTechnology,Inc.



#### 12.11 HUBER+SUHNER

- 12.11.1 Company profile
- 12.11.2 Representative Aircraft Drive Shaft Product
- 12.11.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of

#### **HUBER+SUHNER**

- 12.12 SSWhiteAerospace
  - 12.12.1 Company profile
  - 12.12.2 Representative Aircraft Drive Shaft Product
- 12.12.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of SSWhiteAerospace
- 12.13 UmbraCuscinettiS.p.A.
  - 12.13.1 Company profile
  - 12.13.2 Representative Aircraft Drive Shaft Product
- 12.13.3 Aircraft Drive Shaft Sales, Revenue, Price and Gross Margin of UmbraCuscinettiS.p.A.

### CHAPTER 13 UPSTREAM AND DOWNSTREAM MARKET ANALYSIS OF AIRCRAFT DRIVE SHAFT

- 13.1 Industry Chain of Aircraft Drive Shaft
- 13.2 Upstream Market and Representative Companies Analysis
- 13.3 Downstream Market and Representative Companies Analysis

### CHAPTER 14 COST AND GROSS MARGIN ANALYSIS OF AIRCRAFT DRIVE SHAFT

- 14.1 Cost Structure Analysis of Aircraft Drive Shaft
- 14.2 Raw Materials Cost Analysis of Aircraft Drive Shaft
- 14.3 Labor Cost Analysis of Aircraft Drive Shaft
- 14.4 Manufacturing Expenses Analysis of Aircraft Drive Shaft

#### **CHAPTER 15 REPORT CONCLUSION**

#### CHAPTER 16 RESEARCH METHODOLOGY AND REFERENCE

- 16.1 Methodology/Research Approach
  - 16.1.1 Research Programs/Design
  - 16.1.2 Market Size Estimation
  - 16.1.3 Market Breakdown and Data Triangulation



16.2 Data Source16.2.1 Secondary Sources16.2.2 Primary Sources16.3 Reference



#### I would like to order

Product name: Aircraft Drive Shaft-Global Market Status & Trend Report 2016-2026 Top 20 Countries

Data

Product link: <a href="https://marketpublishers.com/r/A0610C47ADA4EN.html">https://marketpublishers.com/r/A0610C47ADA4EN.html</a>

Price: US\$ 3,680.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

#### **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/A0610C47ADA4EN.html">https://marketpublishers.com/r/A0610C47ADA4EN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

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



