

China Aerospace Market, Volume by Aircraft & Helicopters Type (Passenger, Cargo, Corporate Jet, Combat, Special Mission, Transport, Training, Satellite Launch) - Forecast

https://marketpublishers.com/r/C89103ED23FEN.html

Date: January 2017

Pages: 102

Price: US\$ 1,400.00 (Single User License)

ID: C89103ED23FEN

Abstracts

China aerospace market is expected to be more than USD 150 Billion by 2020. In recent years Chinese aerospace policy represents one of the most comprehensive attempts to enter aerospace development and production of passenger aircraft. China Cargo aircraft dominates the china aerospace market in 2015, however in future China Passenger aircraft will have the highest market share. In China Defense Aviation Combat aircraft has the highest market share followed by Special Mission aircraft.

China Aerospace Market, Volume by Aircraft & Helicopters Type (Passenger, Cargo, Corporate Jet, Combat, Special Mission, Transport, Training, Satellite Launch) - Forecast report published by Renub Research gives a complete analysis of high growth civil aviation market, defense aviation market and satellite launch market. Report consists of 102 pages with 87 Figures and 13 Tables studies the China aerospace market; volume & forecast, civil aviation market; volume & forecast by segment, China defense aviation market; volume & forecast by categorized segment, volume & forecast by satellite launch market. Driving factors and challenges for China aerospace market.

China Aerospace Market (Civil, Defense, Satellite)

China Civil Aviation Market & Forecast

China Defense Aviation Market & Forecast

China Satellite Launch Market & Forecast



China Civil Aviation Market has been analyzed from 3 view points

China Corporate Jet Market (2011 – 2020)

China Passenger Aircraft (2011 – 2020)

China Cargo Aircraft (2011 – 2020)

China Defense Aviation Market has been analyzed from 5 view points

Combat Aircraft

Special Mission

Transport Aircraft

Combat Helicopters

Training Aircrafts/Helicopters

Key Company Analysed

- 1. Boeing (SWOT Analysis, Sales Analysis)
- 2. Airbus (SWOT Analysis, Sales Analysis)
- 3. Bombardier (SWOT Analysis, Sales Analysis)
- 4. Aviation Industry Corporation of China (SWOT Analysis, Sales Analysis)

Data Sources

This report is built using data and information sourced from proprietary databases, primary and secondary research and in-house analysis by Renub Research team of industry experts.

Primary sources include industry surveys and telephonic interviews with industry experts.



Secondary sources information and data has been collected from various printable and non-printable sources like search engines, News websites, Government Websites, Trade Journals, White papers, Government Agencies, Magazines, Newspapers, Trade associations, Books, Industry Portals, Industry Associations and access to more than 1000 paid databases.



Contents

- 1. EXECUTIVE SUMMARY
- 2. CHINA AEROSPACE MARKET ANALYSIS (2011 2020)
- 3. CHINA AEROSPACE VOLUME BASED ON NEW DELIVERIES (2011 2020)
- 4. CHINA AEROSPACE MARKET SHARE ANALYSIS (2011 2020)
- 4.1 China Civil Aviation Aerospace Market Share & Forecast
- 4.2 China Defense Aviation Aerospace Market Share & Forecast
- 4.3 By Category (Civil, Defense, Satellite Launch) China Aerospace Market Share & Forecast
- 4.4 By Sub Category China Aerospace Market Share & Forecast

5. CHINA AEROSPACE VOLUME SHARE ANALYSIS BASED ON NEW DELIVERIES (2011 – 2020)

- 5.1 China Civil Aviation Aerospace Volume Share & Forecast
- 5.2 China Defense Aviation Aerospace Volume Share
- 5.3 By Category China Aerospace Volume Share & Forecast
- 6. CHINA CIVIL AVIATION MARKET (2011 2020)
- 6.1 China Corporate Jet Market & Forecast
- 6.2 By Passenger China Commercial Aircraft Market & Forecast
- 6.3 By Cargo China Commercial Aircraft Market & Forecast

7. CHINA DEFENSE AVIATION MARKET (2011 – 2020)

- 7.1 By Combat Aircraft China Defense Aviation Market & Forecast
- 7.2 By Special Mission China Defense Aviation Market & Forecast
- 7.3 By Transport Aircraft China Defense Aviation Market & Forecast
- 7.4 By Combat Helicopters China Defense Aviation Market & Forecast
- 7.5 By Training Aircrafts / Helicopters China Defense Aviation Market & Forecast

8. CHINA AEROSPACE MARKET BY SATELLITE LAUNCH (2011 – 2020)



9. CHINA CIVIL AVIATION AEROSPACE NEW DELIVERIES VOLUME (2011 – 2020)

- 9.1 By Corporate Jet China Civil Aviation New Deliveries Volume & Forecast
- 9.2 By Passenger Aircraft China Civil Aviation New Deliveries Volume & Forecast
- 9.3 By Cargo Aircraft China Civil Aviation New Deliveries Volume & Forecast

10. CHINA AEROSPACE NEW DELIVERIES VOLUMES BY DEFENSE AVIATION (2011 – 2020)

- 10.1 By Combat Aircraft China Defense Aviation New Deliveries Volume & Forecast
- 10.2 By Special Mission China Defense Aviation New Deliveries Volume & Forecast
- 10.3 By Transport Aircraft China Defense Aviation New Deliveries Volume & Forecast
- 10.4 By Combat Helicopters China Defense Aviation New Deliveries Volume & Forecast
- 10.5 By Training Aircrafts / Helicopters China Defense Aviation New Deliveries Volume & Forecast

11. CHINA AEROSPACE NEW DELIVERIES VOLUME BY SATELLITE LAUNCH (2011 – 2020)

12. CHINA AEROSPACE CUMULATIVE VOLUME ANALYSIS (2011 – 2020)

13. CHINA AEROSPACE VOLUME SHARE BASED ON CUMULATIVE FIGURE (2011 – 2020)

- 13.1 By Civil Aviation China Aerospace Cumulative Volume Share & Forecast
- 13.2 By Defense Aviation China Aerospace Cumulative Volume Share & Forecast
- 13.3 China Aerospace Cumulative Volume Share & Forecast

14. BY CIVIL AVIATION – CHINA AEROSPACE VOLUME BASED ON CUMULATIVE FIGURE (2011 – 2020)

- 14.1 By Corporate Jet China Civil Aviation Cumulative Volume & Forecast
- 14.2 By Passenger Aircraft China Civil Aviation Cumulative Volume & Forecast
- 14.3 By Cargo Aircraft China Civil Aviation Cumulative Volume & Forecast

15. BY DEFENSE AVIATION – CHINA AEROSPACE VOLUME BASED ON CUMULATIVE FIGURE (2011 – 2020)



- 15.1 By Combat Aircraft China Defense Aviation Cumulative Volume & Forecast
- 15.2 By Special Mission China Defense Aviation Cumulative Volume & Forecast
- 15.3 By Transport Aircraft China Defense Aviation Cumulative Volume & Forecast
- 15.4 By Combat Helicopters China Defense Aviation Cumulative Volume & Forecast
- 15.5 By Training Aircrafts / Helicopters China Defense Aviation Cumulative Volume & Forecast

16. GROWTH DRIVER FOR CHINA AEROSPACE MARKET

- 16.1 Growing Number of Civil Airport
- 16.2 Rise in Number of Air Passengers

17. CHALLENGES FOR CHINA AEROSPACE MARKET

17.1 China Faces Several Obstacles to Building Successful Domestic Commercial Aircraft

18. GLOBAL AEROSPACE KEY PLAYERS ANALYSIS

- 18.1 Boeing
 - 18.1.1 SWOT Analysis
 - 18.1.2 Sales Analysis
- 18.2 Airbus Group
 - 18.2.1 SWOT Analysis
 - 18.2.2 Sales Analysis
- 18.3 Bombardier
 - 18.3.1 SWOT Analysis
 - 18.3.2 Sales Analysis
- 18.4 Aviation Industry Corporation of China
 - 18.4.1 SWOT Analysis
 - 18.4.2 Sales Analysis



List Of Figures

LIST OF FIGURES:

- Figure 2 1: China Aerospace Market (Million US\$), 2011-2015
- Figure 2 2: China Forecast for Aerospace Market (Million US\$), 2016-2020
- Figure 3 1: China Aerospace New Deliveries Volume (In Number), 2011-2015
- Figure 3 2: China Aerospace Forecast for New Deliveries Volume (In Number), 2016-2020
- Figure 4 1: China Aerospace Market Share (Percent) by Civil Aviation, 2011-2015
- Figure 4 2: China Forecast for Aerospace Market Share (Percent) by Civil Aviation, 2016-2020
- Figure 5 1: China Aerospace Volume Share based on New Deliveries (Percent) by Civil Aviation, 2011-2015
- Figure 5 2: China Forecast for Aerospace Volume Share based on New Deliveries (Percent) by Civil Aviation, 2016-2020
- Figure 6 1: China Aerospace Market by Civil Aviation (Million US\$), 2011-2015
- Figure 6 2: China Forecast for Aerospace Market by Civil Aviation (Million US\$), 2016-2020
- Figure 6 3: China Corporate Jet Market (Million US\$), 2011-2015
- Figure 6 4: China Forecast for Corporate Jet Market (Million US\$), 2016-2020
- Figure 6 5: China Commercial Aircraft Market by Passenger (Million US\$), 2011-2015
- Figure 6 6: China Forecast for Commercial Aircraft Market by Passenger (Million US\$), 2016-2020
- Figure 6 7: China Commercial Aircraft Market by Cargo (Million US\$), 2011-2015
- Figure 6 8: China Forecast for Commercial Aircraft Market by Cargo (Million US\$), 2016-2020
- Figure 7 1: China Aerospace Market by Defense Aviation (Million US\$), 2011-2015
- Figure 7 2: China Forecast for Aerospace Market by Defense Aviation (Million US\$), 2016-2020
- Figure 7 3: China Defense Aviation Market by Combat Aircraft (Million US\$), 2011-2015
- Figure 7 4: China Forecast for Defense Aviation Market by Combat Aircraft (Million US\$), 2016-2020
- Figure 7 5: China Defense Aviation Market by Special Mission (Million US\$), 2011-2015
- Figure 7 6: China Forecast for Defense Aviation Market by Special Mission (Million US\$), 2016-2020
- Figure 7 7: China Defense Aviation Market by Transport Aircraft (Million US\$),



2011-2015

Figure 7 8: China – Defense Aviation Market by Combat Helicopters (Million US\$), 2011-2015

Figure 7 9: China – Forecast for Defense Aviation Market by Combat Helicopters (Million US\$), 2016-2020

Figure 7 10: China – Defense Aviation Market by Training Aircrafts/Helicopters (Million US\$), 2011-2015

Figure 7 11: China – Forecast for Defense Aviation Market by Training Aircrafts/Helicopters (Million US\$), 2016-2020

Figure 8 1: China – Aerospace Market by Satellite Launch (Million US\$), 2011-2015

Figure 8 2: China – Forecast for Aerospace Market by Satellite Launch (Million US\$), 2016-2020

Figure 9 1: China – Aerospace New Deliveries Volume by Civil Aviation (In Number), 2011-2015

Figure 9 2: China – Forecast for Aerospace New Deliveries Volume by Civil Aviation (In Number), 2016-2020

Figure 9 3: China – Civil Aviation New Deliveries Volume by Corporate jet (In Number), 2011-2015

Figure 9 4: China – Forecast for Civil Aviation New Deliveries Volume by Corporate jet (In Number), 2016-2020

Figure 9 5: China – Civil Aviation New Deliveries Volume by Passenger Aircraft (In Number), 2011-2015

Figure 9 6: China – Forecast for Civil Aviation New Deliveries Volume by Passenger Aircraft (In Number), 2016-2020

Figure 9 7: China – Civil Aviation New Deliveries Volume by Cargo Aircraft (In Number), 2011-2015

Figure 9 8: China – Forecast for Civil Aviation New Deliveries Volume by Cargo Aircraft (In Number), 2016-2020

Figure 10 1: China – Aerospace New Deliveries Volume by Defense Aviation (In Number), 2011-2015

Figure 10 2: China – Forecast for Aerospace New Deliveries Volume by Defense Aviation (In Number), 2016-2020

Figure 10 3: China – Defense Aviation New Deliveries Volume by Combat Aircraft (In Number), 2011-2015

Figure 10 4: China – Forecast for Defense Aviation New Deliveries Volume by Combat Aircraft (In Number), 2016-2020

Figure 10 5: China – Defense Aviation New Deliveries Volume by Special Mission (In Number), 2011-2015

Figure 10 6: China-Forecast for Defense Aviation New Deliveries Volume by Special



Mission (In Number), 2016-2020

Figure 10 7: China – Defense Aviation New Deliveries Volume by Special Mission (In Number), 2011-2015

Figure 10 8: China-Forecast for Defense Aviation New Deliveries Volume by Special Mission (In Number), 2016-2020

Figure 10 9: China – Defense Aviation New Deliveries Volume by Combat Helicopters (In Number), 2011-2015

Figure 10 10: China-Forecast for Defense Aviation New Deliveries Volume by Combat Helicopters (In Number), 2016-2020

Figure 10 11: China – Defense Aviation New Deliveries Volume by Training Aircrafts/Helicopters (In Number), 2011-2015

Figure 10 12: China – Forecast for Defense Aviation New Deliveries Volume by Training Aircrafts/Helicopters (In Number), 2016-2020

Figure 11 1: China – Satellite Launch New Deliveries Volume (In Number), 2011-2015

Figure 11 2: China – Forecast for Satellite Launch New Deliveries Volume (In Number), 2016-2020

Figure 12 1: China – Aerospace Volume (In Number), 2011-2015

Figure 12 2: China – Forecast for Aerospace Volume (In Number), 2016-2020

Figure 13 1: China – Aerospace Volume Share based on Cumulative Figure (Percent) by Civil Aviation, 2011-2015

Figure 13 2: China – Forecast for Aerospace Volume Share based on Cumulative Figure (Percent) by Civil Aviation, 2016-2020

Figure 13 3: China – Aerospace Volume Share based on Cumulative Figure (Percent) by Defense Aviation, 2011-2015

Figure 13 4: China – Forecast for Aerospace Volume Share based on Cumulative Figure (Percent) by Defense Aviation, 2016-2020

Figure 14 1: China – Aerospace Cumulative Volume by Civil Aviation (In Number), 2011-2015

Figure 14 2: China – Forecast for Aerospace Cumulative Volume by Civil Aviation (In Number), 2016-2020

Figure 14 3: China – Civil Aviation Cumulative Volume by Corporate Jet (In Number), 2011-2015

Figure 14 4: China – Forecast for Civil Aviation Cumulative Volume by Corporate Jet (In Number), 2016-2020

Figure 14 5: China – Civil Aviation Cumulative Volume by Passenger Aircraft (In Number), 2011-2015

Figure 14 6: China – Forecast for Civil Aviation Cumulative Volume by Passenger Aircraft (In Number), 2016-2020

Figure 14 7: China – Civil Aviation Cumulative Volume by Cargo Aircraft (In Number),



2011-2015

Figure 14 8: China – Forecast for Civil Aviation Cumulative Volume by Cargo Aircraft (In Number), 2016-2020

Figure 15 1: China – Aerospace Cumulative Volume by Defense Aviation (In Number), 2011-2015

Figure 15 2: China – Forecast for Aerospace Cumulative Volume by Defense Aviation (In Number), 2016-2020

Figure 15 3: China – Defense Aviation Cumulative Volume by Combat Aircraft (In Number), 2011-2015

Figure 15 4: China – Forecast for Defense Aviation Cumulative Volume by Combat Aircraft (In Number), 2016-2020

Figure 15 5: China – Defense Aviation Cumulative Volume by Special Mission (In Number), 2011-2015

Figure 15 6: China – Forecast for Defense Aviation Cumulative Volume by Special Mission (In Number), 2016-2020

Figure 15 7: China – Defense Aviation Cumulative Volume by Transport Aircraft (In Number), 2011-2015

Figure 15 8: China – Forecast for Defense Aviation Cumulative Volume by Transport Aircraft (In Number), 2016-2020

Figure 15 9: China – Defense Aviation Cumulative Volume by Combat Helicopters (In Number), 2011-2015

Figure 15 10: China – Forecast for Defense Aviation Cumulative Volume by Combat Helicopters (In Number), 2016-2020

Figure 15 11: China – Defense Aviation Cumulative Volume by Training Aircrafts/Helicopters (In Number), 2011-2015

Figure 15 12: China – Forecast for Defense Aviation Cumulative Volume by Training Aircrafts / Helicopters (In Number), 2011-2015

Figure 16 1: China – Civil Airport (In Number), 2011-2015

Figure 16 2: China – Number of Air Passenger (Million), 2011-2015

Figure 18 1: Boeing – Sales (Million US\$), 2011-2015

Figure 18 2: Boeing – Forecast for Sales (Million US\$), 2016-2020

Figure 18 3: Airbus Group - Sales (Million US\$), 2011-2015

Figure 18 4: Airbus Group – Forecast for Sales (Million US\$), 2016-2020

Figure 18 5: Bombardier - Sales (Million US\$), 2011-2015

Figure 18 6: Bombardier – Forecast for Sales (Million US\$), 2016-2020

Figure 18 7: Aviation Industry Corporation of China – Sales (Million US\$), 2011-2015

Figure 18 8: Aviation Industry Corporation of China – Forecast for Sales (Million US\$), 2016-2020



List Of Tables

LIST OF TABLES:

- Table 4 1: China Aerospace Market Share (Percent) by Defense Aviation, 2011-2015
- Table 4 2: China Forecast for Aerospace Market Share (Percent) by Defense Aviation, 2016-2020
- Table 4 3: China Aerospace Market Share by Category (Percent), 2011-2015
- Table 4 4: China Forecast for Aerospace Market Share by Category (Percent), 2016-2020
- Table 4 5: China Aerospace Market Share by Sub Category (Percent), 2011-2015
- Table 4 6: China Forecast for Aerospace Market Share by Sub Category (Percent), 2016-2020
- Table 5 1: China Aerospace Volume Share based on New Deliveries (Percent) by Defense Aviation, 2011-2015
- Table 5 2: China Forecast for Aerospace Volume Share based on New Deliveries (Percent) by Defense Aviation, 2016-2020
- Table 5 3: China Aerospace Volume Share based on New Deliveries (Percent), 2011-2015
- Table 5 4: China Forecast for Aerospace Volume Share based on New Deliveries (Percent), 2016-2020
- Table 13 1: China Aerospace Volume Share based on Cumulative Figure (Percent), 2011-2015
- Table 13 2: China Forecast for Aerospace Volume Share based on Cumulative Figure (Percent), 2016-2020
- Table 17 1: China Commercial Aircraft C917 Timeline, 2008-2019



I would like to order

Product name: China Aerospace Market, Volume by Aircraft & Helicopters Type (Passenger, Cargo,

Corporate Jet, Combat, Special Mission, Transport, Training, Satellite Launch) - Forecast

Product link: https://marketpublishers.com/r/C89103ED23FEN.html

Price: US\$ 1,400.00 (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 https://marketpublishers.com/r/C89103ED23FEN.html

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 https://marketpublishers.com/docs/terms.html

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



