

Growth Opportunity in Global Commercial Aerospace Landing Gear Market 2013-2020:Trends, Forecasts and Opportunity Analysis

https://marketpublishers.com/r/G9C3245703EEN.html

Date: July 2014 Pages: 58 Price: US\$ 4,850.00 (Single User License) ID: G9C3245703EEN

Abstracts

The global commercial aerospace landing gear market is expected to reach an estimated value of \$5.3 billion by 2020. The major drivers of landing gear market are demand for lightweight and sophisticated landing gear systems, growth in aircraft deliveries, and retrofitting and replacement of systems in aging fleets in mature markets.

Lucintel, a leading global management consulting and market research firm, has analyzed the global commercial aerospace landing gear market by aircraft type and by region and has come up with a comprehensive research report, "Growth Opportunity in Global Commercial Aerospace Landing Gear Market 2013-2020:Trends, Forecasts and Opportunity Analysis" This report provides an analysis of the global commercial aerospace landing gear market including the market trend, supply chain analysis, growth opportunities, key drivers, and emerging trends of the market. The study also includes global commercial aerospace landing gear market trends and forecasts through 2020, segmented by regions and by aircraft type as follows:

Commercial aerospace landing gear market by regions:

North America Europe Asia Pacific

Rest of World



Commercial aerospace landing gear market by aircraft type:

Commercial Aircraft

Regional Jets

General Aviation

On the basis of its comprehensive research, Lucintel forecasts that majority of the segments for landing gear market will grow moderately during 2013-2020. Commercial aircraft segment is growing at a greater pace than general aviation and regional jets. Increase in global air traffic and low-cost carrier market are the driving forces of the global commercial aerospace landing gear market. Growing demand of aircraft from emerging economies such as China, India, and the Middle East countries is anticipated to boost the market. Upcoming technology such as electric brakes and introduction of lightweight components such as carbon brakes and light wheel etc. will boost the market. Messier-Bugatti-Dowty, Liebherr, Goodrich Corporation, and Heroux-Devtek etc. are among the major suppliers of global commercial aircraft landing gear market. Regular innovation of products is very important for companies to sustain their successful position in the market.

This unique report from Lucintel will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today's stringent economy, you need every advantage that you can find.

Growth Opportunity in Global Commercial Aerospace Landing Gear Market 2013-2020: Trends, Forecasts and Opportun...



Contents

1. EXECUTIVE SUMMARY

2. GLOBAL COMMERCIAL AEROSPACE LANDING GEAR MARKET OVERVIEW

- 2.1: Global aerospace market
- 2.2: Global commercial aerospace landing gear market

3. GLOBAL COMMERCIAL AEROSPACE LANDING GEAR MARKET ANALYSIS 2012

- 3.1: Global commercial aerospace landing gear market analysis
- 3.2: Market share of commercial aerospace landing gear by aircraft type
- 3.3: Commercial aerospace landing gear market by region

4. GLOBAL COMMERCIAL AEROSPACE LANDING GEAR MARKET SUPPLY CHAIN ANALYSIS

4.1: Global commercial aerospace landing gear market supply chain dynamics

5. GLOBAL COMMERCIAL AEROSPACE LANDING GEAR MARKET TREND

- 5.1: Global commercial aerospace landing gear market trend: 2007-2012
- 5.2: Global commercial aerospace landing gear market trend by aircraft
- 5.3: Global commercial aerospace landing gear market trend by region
- 5.4: Factors shaping the outlook of commercial aerospace landing gear market

6. GLOBAL COMMERCIAL AEROSPACE LANDING GEAR MARKET FORECAST

- 6.1: Global commercial aerospace landing gear forecast 2013-2020
- 6.2: Global commercial aerospace landing gear market forecast by aircraft type
- 6.3: Global commercial aerospace landing gear market forecast by region
- 6.4: Key drivers and challenges for global commercial aerospace landing gear market

7. GROWTH OPPORTUNITIES AND EMERGING TRENDS IN LANDING GEAR MARKET

7.1: Growth opportunities in global commercial aerospace landing gear market

Growth Opportunity in Global Commercial Aerospace Landing Gear Market 2013-2020: Trends, Forecasts and Opportun...



7.2: Emerging trends in global commercial aerospace landing gear market



List Of Figures

LIST OF FIGURES

Chapter 1. Executive Summary

Figure 1.1: Porter's Five Forces Analysis for global commercial aerospace landing gear market

Chapter 2. Global Commercial Aerospace Landing Gear Market Overview

Figure 2.1: Aerospace industry size (2011-2031)

Figure 2.2: Global aircraft demand (2012-2031)

Figure 2.3: Landing gear system activity in an aircraft

Figure 2.4: Landing gear systems value as a percentage of aircraft value

Chapter 3. . Global Commercial Aerospace Landing Gear Market Analysis 2012

Figure 3.1: Global commercial aerospace landing gear market by aircraft type in 2012

Figure 3.2: Global commercial aerospace landing gear market by region in 2012

Chapter 4. Global Commercial Aerospace Landing Gear Market Supply Chain Analysis

Figure: 4.1: Global commercial aerospace landing gear market supply chain

Chapter 5. Global Commercial Aerospace Landing Gear Market Trend

Figure 5.1: Global commercial aerospace landing gear market trend 2007-2012

Figure 5.2: Global commercial aerospace landing gear market trend by aircraft type 2007-2012

Figure 5.3: Global commercial aerospace landing gear market trend by region 2007-2012

Figure 5.4: Factors shaping the outlook of commercial aerospace landing gear market

Chapter 6. Global Commercial Aerospace Landing Gear Market Forecast

Figure 6.1: Global commercial aerospace landing gear market forecast 2013-2020

Figure 6.2: Global commercial aerospace landing gear market forecast by aircraft type 2013-2020

Figure 6.3: New product launches driving the landing gear market

Figure 6.4: Global commercial aerospace landing gear market forecast by region 2013-2020

Figure 6.5: Drivers and challenges for global commercial aerospace landing gear and market

Chapter 7. Growth Opportunities and Emerging Trends in Landing Gear Market

Figure 7.1: Growth opportunities in global commercial aerospace landing gear market

Figure 7.2: Emerging trends in global commercial aerospace landing gear market



List Of Tables

LIST OF TABLES

Chapter 1. Executive Summary

Table 1.1: Global commercial aerospace landing gear market parameters and attributes 2012

Chapter 2. Global Commercial Aerospace Landing Gear Market Overview

Table 2.1: Global aircraft demand by region over 2012-2031 (US \$ value and shipment)



I would like to order

Product name: Growth Opportunity in Global Commercial Aerospace Landing Gear Market 2013-2020:Trends, Forecasts and Opportunity Analysis Product link: <u>https://marketpublishers.com/r/G9C3245703EEN.html</u> Price: US\$ 4,850.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G9C3245703EEN.html</u>

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

First name: 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 <u>https://marketpublishers.com/docs/terms.html</u>

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



Growth Opportunity in Global Commercial Aerospace Landing Gear Market 2013-2020: Trends, Forecasts and Opportun...