

Automotive Powertrain: Market Research Report

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Abstracts

This report analyzes the worldwide markets for Automotive Powertrain in Thousand Units by the following Product Segments: Gasoline Powertrain, Diesel Powertrain, and Other Automotive Powertrains (LPG/CNG, Biofuels, Electric Vehicles, Hybrids, and other alternative fuel based Powertrains).

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin-America, and Rest of World.

Annual estimates and forecasts are provided for the period 2009 through 2017.

Also, a six-year historic analysis is provided for these markets.

The report profiles 80 companies including many key and niche players such as Audi Hungaria Motor Kft., BorgWarner, Inc., BorgWarner Turbo Systems GmbH, Continental AG, Daimler AG, Dana Holding Corporation, Delphi Automotive LLP, Federal-Mogul Corporation, Fiat Powertrain, GM Powertrain, Honda Transmission, Manufacturing of America, Inc., Magna Powertrain, Inc., Magneti Marelli Powertrain S.p.A, Robert Bosch GmbH, Ricardo Plc, AB Volvo, World Industries Ace Corporation, and ZF Friedrichshafen AG.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.



Contents

I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1.INDUSTRY OVERVIEW

Automotive Manufacturing Industry – A Review

Table 1. Emerging Dominance of OEMs From Developing Countries in the Global Automotive Manufacturing Market (2008 & 2020P): Percentage Share Breakdown of Number of OEMs by Origin - OEMs from Developed Automotive Markets & OEMs from Emerging Automotive Markets (includes corresponding Graph/Chart)

Table 2. Emerging Dominance of OEMs From Developing Countries in the Global Passenger Car Market (2008 & 2020P): Percentage Share Breakdown of Regional & Foreign OEMs by Region/Country (includes corresponding Graph/Chart)

Automotive Powertrain: A Quick Primer

Table 3. Environmental Impact of Powertrain Technologies: Breakdown of Green House Gas Emissions (in g CO2 eq/km) by Engine Technology (includes corresponding Graph/Chart)

Powertrain Diversity On the Rise

Table 4. Global Automotive Engine Market (2010 & 2015): Percentage Market Share Breakdown of Engine Technologies (includes corresponding Graph/Chart)



Market Traits

Table 5. North American Automotive Production (2010): Percentage Breakdown of Annual Production Volume by Segment - Passenger Cars & Commercial Vehicles (includes corresponding Graph/Chart)

Market Scenario

2007-2009 RECESSION IMPACT IN RETROSPECT

Table 6. Global Automotive Industry: Breakdown of Plant Utilization Rates (%) for Years 2006, 2010, & 2014 (includes corresponding Graph/Chart)

Factors Responsible for Decline in New Passenger Cars
Factors Responsible for Decline in New Commercial Vehicles
Sports Cars: The Recession's Biggest Casualty

Table 7. US Sports Car Market (2005 & 2010): Breakdown of Annual Volume Sales (In Units) of Select Leading Brands (includes corresponding Graph/Chart)

Implications of Reduced Auto Demand on Powertrain Systems
Year 2010 Witnesses Recovery
Will Growth in Europe be Held Hostage by the Euro Debt Crisis?
Seeing Beyond the Decline of the Automotive Industry?
Venture Capital Funding Patterns Indicate a Turnaround
Key Trends & Issues
Hybrid Powertrains: The Pros & Cons of Successful Commercialization

Table 8. Comparative Study of Powertrain Costs (in EUR) for Years 2010 & 2020 for Mid-Sized Gasoline, Electric, and Plug-in Hybrid Electric Vehicles (PHEV): Europe As a Case-In-Point (includes corresponding Graph/Chart)

Table 9. World Full-Hybrid Technology Market (2008 & 2012): Breakdown of Market Penetration by Leading OEM (includes corresponding Graph/Chart)



Intervention of the Government: A Critical Factor

Europe

The United States

Japan

China

Israel

Business Case for Electric and Hybrid Vehicles

Table 10. World Market for Battery Powered Electric Vehicles (BPEVs) (2010 & 2015): Percentage Share Breakdown of Unit Sales by Geographic Region (includes corresponding Graph/Chart)

Table 11. World Market for Hybrid Electric Vehicles (HEVs) (2010 & 2015): Percentage Breakdown of Unit Sales by Geographic Region (includes corresponding Graph/Chart)

Table 12. Leading Hybrid Vehicles in the US (2008): Percentage Breakdown of Unit Sales by Model - Toyota Prius, Toyota Camry Hybrid, Honda Civic Hybrid, Toyota Highlander Hybrid, Ford Escape PHEV, Lexus RX 400h, Nissan Altima Hybrid, and Others (includes corresponding Graph/Chart)

World Economic Recovery & Conflict in Middle East to Spur Hybrid Car Development
Developments in Battery Critical for Future Growth
Automatic Transmission Powertrains: The Future
Developing Markets Flaunt Huge Untapped Potential

Table 13. Automotive Transmission Systems in Asia Pacific (Excluding Japan) (2010): Percentage Share Breakdown of Unit Sales by Product Type (includes corresponding Graph/Chart)

Automatic Transmission Systems: A Mature Market in North America

Table 14. North American Market for Automotive Transmission Systems (2010): Percentage Share Breakdown of Unit Sales by Product Type (includes corresponding Graph/Chart)

Engine Downsizing: A Key Trend Governing Powertrain Design



Table 15. World Diesel Engines Market (2008 & 2017): Percentage Market Share Breakdown by Displacement Range (includes corresponding Graph/Chart)

Table 16. World Gasoline Engines Market (2008 & 2017): Percentage Market Share Breakdown by Displacement Range (includes corresponding Graph/Chart)

Gasoline Powertrain Loses Steam to Diesel Powertrains
Federal Initiatives in the US to Drive Growth of Gasoline Engines
Powertrain Warranty On the Rise
Direct Fuel Injection Rises in Popularity
Automotive Fuel Injectors Market: Key Statistical Findings

Table 17. European Fuel Injection Systems Market (2010): Percentage Share Breakdown of Installation Rates in Passenger Cars & Light Trucks by Injection Type (includes corresponding Graph/Chart)

Table 18. North American Fuel Injection Systems Market (2010): Percentage Share Breakdown of Installation Rates in Passenger Cars & Light Trucks by Injection Type (includes corresponding Graph/Chart)

Table 19. Japanese Fuel Injection Systems Market (2010): Percentage Share Breakdown of Installation Rates in Passenger Cars & Light Trucks by Injection Type (includes corresponding Graph/Chart)

Table 20. Chinese Fuel Injection Systems Market (2010): Percentage Share Breakdown of Installation Rates in Passenger Cars & Light Trucks by Injection Type (includes corresponding Graph/Chart)

Diesel Injection Systems Market: Key Statistical Findings

Table 21. Global Diesel Injection Systems in Passenger Cars & Light Trucks Market (2009): Percentage Market Share Breakdown of Leading Players (includes corresponding Graph/Chart)

Table 22. Asian Diesel Injection Systems in Passenger Cars & Light Trucks Market



(2009): Percentage Market Share Breakdown of Leading Players (includes corresponding Graph/Chart)

Table 23. European Diesel Injection Systems in Passenger Cars & Light Trucks Market (2009): Percentage Market Share Breakdown of Leading Players (includes corresponding Graph/Chart)

Gasoline Injection Systems Market: Key Statistical Findings

Table 24. Global Gasoline Injection Systems in Passenger Cars & Light Trucks Market (2009): Percentage Market Share Breakdown of Leading Players (includes corresponding Graph/Chart)

Table 25. North American Gasoline Injection Systems in Passenger Cars & Light Trucks Market (2009): Percentage Market Share Breakdown of Leading Players (includes corresponding Graph/Chart)

Table 26. European Gasoline Injection Systems in Passenger Cars & Light Trucks Market (2009): Percentage Market Share Breakdown of Leading Players (includes corresponding Graph/Chart)

Table 27. Latin American Gasoline Injection Systems in Passenger Cars & Light Trucks Market (2009): Percentage Market Share Breakdown of Leading Players (includes corresponding Graph/Chart)

Table 28. Asian Gasoline Injection Systems in Passenger Cars & Light Trucks Market (2009): Percentage Market Share Breakdown of Leading Players (includes corresponding Graph/Chart)

Gasoline Direct Injection Market: Key Statistical Findings

Table 29. World Automotive GDI (Gasoline Direct Injection) Market (2008 & 2012): Technology Penetration (in %) Among Leading OEMs (includes corresponding Graph/Chart)

Table 30. World Automotive GDI (Gasoline Direct Injection) Market (2008 & 2012): Technology Penetration (in %) by Region (includes corresponding Graph/Chart)



Table 31. World Automotive GDI (Gasoline Direct Injection) Market (2010): Percentage Market Share Breakdown by Leading Players (includes corresponding Graph/Chart)

Demand for Smaller Displacement Powertrain On the Rise

Turbocharging: A Mainstream Strategy to Reduce Engine Displacement & Upgrade Performance

Turbos Gaining Relevance in Small Cars

Turbocharged Gasoline Direct-Injected Engine Set for Growth

Dominance of State-of-the-art VNTs in Europe

Impact of Recession On the Automotive Turbochargers Market & Beyond

Key Statistical Findings

Table 32. World Automotive Turbocharging Market (2008 & 2012): Breakdown of Gasoline Turbo Charging Technology Penetration Rates (in %) Among Leading OEMs (includes corresponding Graph/Chart)

Table 33. World Automotive Market (2008 & 2012): Gasoline Turbo Charging Technology Penetration (in%) by Region (includes corresponding Graph/Chart)

Table 34. World Market for Automotive Turbochargers (2010): Percentage Breakdown of Market Shares of Leading Manufacturers – Honeywell, Mitsubishi Heavy Industries Ltd (MHI), BorgWarner, IHI Turbo and Others (includes corresponding Graph/Chart)

Table 35. World Market for Automotive Turbochargers (2010 & 2015): Breakdown of Annual Sales Figures in US\$ Million by Geographic Region (includes corresponding Graph/Chart)

Rethinking Propulsion: R&D Investment in Powertrain Electrification Surges Gasoline Versus Diesel Engines in Key Regional Markets: Long Term Outlook

Table 36. Western European Automotive Engine Market (2025): Percentage Market Share Breakdown by Engine Type - Spark-Ignition Engine & Compression Ignition (CI) Engine (includes corresponding Graph/Chart)

Table 37. Japanese Automotive Engine Market (2025): Percentage Market Share Breakdown by Engine Type - Spark-Ignition Engine & Compression Ignition (CI) Engine (includes corresponding Graph/Chart)



Table 38. North American Automotive Engine Market (2025): Percentage Market Share Breakdown by Engine Type - Spark-Ignition Engine & Compression Ignition (CI) Engine (includes corresponding Graph/Chart)

Powertrain Market in China: An Overview
China Emerges Over the Horizon as a Manufacturing Hub for Electrical Powertrain
Chinese Automakers to Add Eco-friendly Vehicles in Product Lineup
High Cost Hampering Development of Powertrain Technologies in Malaysia

2.PRODUCT OVERVIEW

Automotive Powertrain – An Introduction

Definition

Components of Automotive Powertrain

The Engine

The Transmission

The Driveshaft

The Differentials

Powertrain Types

By Wheel Drive Setup/Design Layout

Rear-wheel Drive Layout

Front-wheel Drive Layout

All-Wheel or Four-Wheel Drive Layout

By Fuel/Engine Type

Petrol

Diesel

Alternate Fuels

Compressed Natural Gas (CNG)

Liquefied Petroleum Gas (LPG)

Battery Electric Vehicles

Hybrids

Types by Powertrain Configurations

Series Hybrid Electric Vehicles

Parallel Hybrid Electric Vehicles

Power-split or Parallel-Series Hybrid Electric Vehicles

Types by Hybridization Levels

Full Hybrid Electric Vehicles

Mild Hybrid Electric Vehicles

Plug-in Hybrid Electric Vehicles



Biofuels

3.PRODUCT INTRODUCTIONS/INNOVATIONS

Infineon Technologies Unveils New AUDO MAX Microcontroller Range

Mitsubishi Fuso Truck and Bus Unveils New Powertrain

MotoCzysz Unveils Electric Digital Drive System

Freescale Semiconductor Develops 32-Bit MPC5668G MCU

Zytek Automotive Develops New Electric Vehicle Powertrain

Land Rover Unveils Eco Powertrain Plans

Ford Motor to Introduce New Engines and Transmissions in North America

Mazda North American Operations to Introduce SKY Concept Powertrains in US

Kia Motors Introduces Dynamax™ AWD System in Kia Sportage SUV

ALTe Launches Range Extended Electric Powertrain Prototype

Ford Motor Unveils New Engines and Transmissions in North America

Chrysler Group to Launch New Powertrain Portfolio

Renault Launches Eco-friendly Powertrains in Europe

Melexis Unveils MLX81200 Microcontroller for BLDC Motors

Toyota Motor Launches 2010 Toyota Highlander Hybrid in Canada

Kia Develops Gasoline Direct Injection Engine

HUMMER Introduces New Features to 2010 H3 and H3T Models

Eaton Unveils UltraShift PLUS Automated Transmissions

General Motors Company Develops Two-Mode Hybrid Powertrain Control System

Quantum Fuel Systems Technologies Worldwide Launches Q-Force

Renesas Technology America Unveils SH72546R MCU

Minco Group Develops Digital Rotary Control Valve

International Rectifier Launches AUIRS2003S IC

Adura Systems Introduces MESA Electric Powertrain

Freightliner Custom Chassis Introduces New Drivetrain Features

Continental Develops Electrical Drivetrain

General Motors Designs Hybrid Platform for Sedan

Freescale Semiconductor Unveils MPC563xM Range of Powertrain Microcontrollers

Fiat Group to Develop Hybrid-Drive Systems for Vans and Small Cars

4.RECENT INDUSTRY ACTIVITY

LKQ Acquires PROFormance Power Train and Associated Businesses Altair Engineering to Purchase SimLab AVL Holding Signs LoI to Acquire NTC Powertrain



Tesla Motors Signs Agreement with Toyota Motor

Fiat Group to De-Merge Automaking Unit

LMS International Acquires Emmeskay

Mission Motors Establishes EV Powertrain Unit

Pi Shurlok and Ricardo Enter into Collaboration

GM to Expand Powertrain Operations

Chrysler Approves BMC 665 Thermoset Developed by Bulk Molding Compounds

GM and SAIC Motor to Develop Powertrain Technologies

Quantum Fuel Systems Technologies and Fisker Automotive Sign Agreement

Mitsubishi Extends Collaboration with PSA Peugeot Citroën

Schaeffler Acquires Stake in Continental

Navistar International Purchases Stake in Borwick Group

MD Investors Acquires Certain Assets of Metaldyne

GAIG Acquires Minority Stake in HAVECO

Saab Automobile Enter into Technology Cooperation Agreement with BAIC

Ford Motor Inks Agreement with Tamil Nadu Government

UQM Technologies Collaborates with BorgWarner

Magna Powertrain Enters into Joint Venture with World Industries Ace

General Motors and SAIC Enters into Joint Venture in India

Linamar Enters into Alliance with CVeT Power

RBEI Establishes Reliability Testing Centre

CalMotors Enters into Partnership with Parker Hannifin

Eaton Inks Supply Agreement with Tata Motors

Delphi Renames Itself as Delphi Holdings

AVL List Establishes R&D Facility in California

Controlled Power Technologies Acquires Assets and Technology of Visteon

General Motors Powertrain Europe Sells Södertälje Powertrain operation to AVL

Fisker Automotive Inks Cooperation Agreement with Valmet Automotive

Toyota Technical Centre Establishes R&D Campus in Michigan

Magneti Marelli Signs Joint Venture Agreement with Unitech Machines

Ford Motor Divests Stake in Mazda

AVL List Extends Partnership with IPG Automotive

General Motors Enters into Joint Venture with Uzavtosanoat

Modine Manufacturing Bags Supply Contract from AVIA

General Motors Establishes Powertrain Facility in India

Continental Establishes R&D Center and Electronic Manufacturing Facility in India

Beigi Foton Motor and Weichai Power Ink Supply Agreement

Mitsubishi Motors Extends Joint Venture in China

Azure Dynamics Inks Supply Agreement with Utilimaster



Metaldyne Wins Contract from Chery Automobile

5.FOCUS ON SELECT GLOBAL PLAYERS

Audi Hungaria Motor Kft. (Hungary)

BorgWarner, Inc. (USA)

BorgWarner Turbo Systems GmbH (Germany)

Continental AG (Germany)

Daimler AG (Germany)

Dana Holding Corporation (USA)

Delphi Automotive LLP (USA)

Federal-Mogul Corporation (USA)

Fiat Powertrain (Italy)

GM Powertrain (USA)

Honda Transmission Manufacturing of America, Inc (USA)

Magna Powertrain, Inc. (USA)

Magneti Marelli Powertrain S.p.A (Italy)

Robert Bosch GmbH (Germany)

Ricardo Plc (UK)

AB Volvo (Sweden)

World Industries Ace Corporation (South Korea)

ZF Friedrichshafen AG (Germany)

6.GLOBAL MARKET PERSPECTIVE

Table 39. World Recent Past, Current & Future Analysis for Automotive Powertrain by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 40. World Historic Review for Automotive Powertrain by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 41. World 15-Year Perspective for Automotive Powertrain by Geographic Region – Percentage Breakdown of Unit Sales for US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets for Years 2003, 2011 and 2017 (includes



corresponding Graph/Chart)

Table 42. World Recent Past, Current & Future Analysis for Gasoline Powertrain by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 43. World Historic Review for Gasoline Powertrain by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 44. World 15-Year Perspective for Gasoline Powertrain by Geographic Region – Percentage Breakdown of Unit Sales for US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

Table 45. World Recent Past, Current & Future Analysis for Diesel Powertrain by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 46. World Historic Review for Diesel Powertrain by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 47. World 15-Year Perspective for Diesel Powertrain by Geographic Region – Percentage Breakdown of Unit Sales for US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

Table 48. World Recent Past, Current & Future Analysis for Other Automotive Powertrains by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 49. World Historic Review for Other Automotive Powertrains by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World



Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 50. World 15-Year Perspective for Other Automotive Powertrains by Geographic Region – Percentage Breakdown of Unit Sales for US, Canada, Japan, Europe, Asia-Pacific, Latin-America and Rest of World Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

III. MARKET

1.THE UNITED STATES

Market Analytics

Table 51. US Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 52. US Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008(includes corresponding Graph/Chart)

Table 53. US 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

2.CANADA

Market Analytics

Table 54. Canadian Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)



Table 55. Canadian Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 56. Canadian 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

3.JAPAN

Market Analytics

Table 57. Japanese Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 58. Japanese Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 59. Japanese 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

4.EUROPE

A. Market Analysis

Europe the Largest User of Diesel Engines
Alternate Powertrains to Witness Robust Growth in the UK
Automotive Electrification Program in Netherlands: A Review

B. Market Analytics



Table 60. European Recent Past, Current & Future Analysis for Automotive Powertrain by Geographic Region – France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 61. European Historic Review for Automotive Powertrain by Geographic Region – France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 62. European 15-Year Perspective for Automotive Powertrain by Geographic Region – Percentage Breakdown of Unit Sales for France, Germany, Italy, UK, Spain, Russia, and Rest of Europe Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

Table 63. European Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 64. European Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 65. European 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

4A.FRANCE

Market Analytics

Table 66. French Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)



Table 67. French Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 68. French 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

4B.GERMANY

Market Analytics

Table 69. German Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 70. German Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 71. German 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

4C.ITALY

Market Analytics

Table 72. Italian Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)



Table 73. Italian Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 74. Italian 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

4D.THE UNITED KINGDOM

Market Analytics

Table 75. UK Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 76. UK Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in '000 Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 77. UK 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

4E.SPAIN

Market Analytics

Table 78. Spanish Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)



Table 79. Spanish Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in '000 Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 80. Spanish 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

4F.RUSSIA

Market Analytics

Table 81. Russian Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 82. Russian Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 83. Russian 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

4G.REST OF EUROPE

Market Analytics

Table 84. Rest of European Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding



Graph/Chart)

Table 85. Rest of European Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 86. Rest of European 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

5.ASIA-PACIFIC

Market Analytics

Table 87. Asia-Pacific Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 88. Asia-Pacific Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 89. Asia-Pacific 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

6.LATIN AMERICA

Market Analytics

Table 90. Latin American Recent Past, Current & Future Analysis for Automotive



Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 91. Latin American Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 92. Latin American 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

7.REST OF WORLD

Market Analytics

Table 93. Rest of World Recent Past, Current & Future Analysis for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2009 through 2017 (includes corresponding Graph/Chart)

Table 94. Rest of World Historic Review for Automotive Powertrain by Product Segment – Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets Independently Analyzed with Annual Sales Figures in Thousand Units for Years 2003 through 2008 (includes corresponding Graph/Chart)

Table 95. Rest of World 15-Year Perspective for Automotive Powertrain by Product Segment – Percentage Breakdown of Unit Sales for Gasoline Transmission, Diesel Transmission, and Other Automotive Transmission Markets for Years 2003, 2011 and 2017 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 80 (including Divisions/Subsidiaries - 98)



Region/CountryPlayers

The United States

Canada

Japan

Europe

France

Germany

The United Kingdom

Italy

Rest of Europe

Asia-Pacific (Excluding Japan)



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