

# 2013 Deep Research Report on Global and China Rail Traffic Door Industry

<https://marketpublishers.com/r/2344FF273F3EN.html>

Date: October 2013

Pages: 173

Price: US\$ 2,000.00 (Single User License)

ID: 2344FF273F3EN

## Abstracts

### Summary

'2013 Deep Research Report on Global and China Rail Traffic Door Industry' was professional and depth research report on Global and China Rail Traffic Door industry. This report has firstly introduced Rail Traffic Door definition classification industry chain etc related information. Then introduced Rail Traffic Door manufacturing technology and cost analysis. And then introduced Global and China 2009-2014 Rail Traffic Door Capacity, Production, enterprise Market Share, Supply and Demand relations, gap , import and export, and introduced Rail Traffic Door cost, prices, output value, profit, profit margin. And also introduced Rail Traffic Door Global 4 enterprises and China 5 enterprises detailed basic information such as Capacity Production ,cost, prices, profit, profit margin. And also introduce the types of Rail Traffic Door supplies related products, prices and other information. In the end, this report introduced 18000 sets/year External Doors and 12000 sets/year Internal Doors project feasibility analysis and investment return rate, also give related research conclusions and development trend analysis of Global and China Rail Traffic Door industry. In a word, it was a depth research report on Global and China Rail Traffic Door industry. And thanks to the support and assistance from Rail Traffic Door industry chain (Rail Traffic Door downstream consumer upstream related raw materials suppliers and government agencies etc) related experts and enterprises during Research Team survey and interviews.

## Contents

### **CHAPTER ONE RAIL TRAFFIC DOOR INDUSTRY OVERVIEW**

- 1.1 Rail Traffic Door definition
  - 1.1.1 Urban Rail Transit System External Doors (the Subway Train External Door)
  - 1.1.2 Urban Rail Transit System Internal Doors (the Subway Train Internal Door)
  - 1.1.3 Trunk Railway Train Door System Internal Doors (Train Internal Doors)
  - 1.1.4 Trunk Railway Train Door System External Doors (Train External Doors)
  - 1.1.5 Track Vehicle Door System Technology Development
- 1.2 Classification, Application, Working Principle
  - 1.2.1 Rail Traffic Door Application
  - 1.2.2 Rail Traffic Door Working Principle
- 1.3 Industry Chain Structure
- 1.4 Industry Overview and Development Trends
- 1.5 Industry Policy

### **CHAPTER TWO RAIL TRAFFIC DOOR PRODUCTION TECHNOLOGY AND COST ANALYSIS**

- 2.1 Technology and process analysis
- 2.2 Cost Structure Analysis

### **CHAPTER THREE RAIL TRAFFIC DOOR PRODUCTION, SUPPLY, SALES, DEMAND MARKET STATUS AND FORECAST ANALYSIS**

- 3.1 Rail Traffic Door Capacity and Production Overview
- 3.2 Different Types Rail Traffic Door Production Market Share
- 3.3 Rail Traffic Door Demand Overview
- 3.4 Rail Traffic Door Supply and Demand relations
- 3.5 Rail Traffic Door Cost Price Production Value Profit Margin
- 3.6 China Rail Traffic Door Import Export Consumption

### **CHAPTER FOUR RAIL TRAFFIC DOOR KEY MANUFACTURERS RESEARCH**

- 4.1 KNORR-BREMSE(Germany)
- 4.2 Faiveley TRANSPORT(France)
- 4.3 Nabtesco(Japan)
- 4.4 Wabtec(U.S.A)

## **CHAPTER FIVE RAIL TRAFFIC DOOR CHINA CORE ENTERPRISE RESEARCH**

- 5.1 Nanjing Kangni Co., Ltd. (KI)
- 5.2 IFE-VICTALL Railway Vehicle Door Systems (Qingdao) Co., Ltd
- 5.3 Shanghai Faiveley Transport
- 5.4 Beijing Bode GmbH Co., Ltd
- 5.5 Qingdao Ultimate Co., Ltd

## **CHAPTER SIX RAIL TRAFFIC DOOR UPSTREAM SUPPLY INDUSTRY RESEARCH**

- 6.1 Upstream Raw Material Price Fluctuations on Rail Traffic Door
- 6.2 Upstream Various Parts Cost Proportion Analysis
- 6.3 Upstream Raw Materials Supplier and Price Trend Analysis

## **CHAPTER SEVEN RAIL TRAFFIC DOOR DOWNSTREAM STATUS ANALYSIS**

- 7.1 Rail Transportation “12th Five” Plan Analysis
- 7.2 Beijing “12th Five” Rail Transportation Development Plan
- 7.3 Shanghai Rail Transportation Plan
- 7.4 Guangzhou Subway Plan
- 7.5 Shenzhen Subway Plan
- 7.6 CSR and CNR “12th Five” Commercial Opportunity Analysis
- 7.7 “12th Five” Comprehensive Transportation System Plan
- 7.8 Rail Transportation Equipment Industry Development Plan
- 7.9 Rail Traffic Door Downstream Market Demand Analysis

## **CHAPTER EIGHT RAIL TRAFFIC DOOR PROJECT INVESTMENT FEASIBILITY ANALYSIS**

- 8.1 Rail Traffic Door project Competitive Environment Analysis
- 8.2 Rail Traffic Door Project Opportunity and Risk Analysis
- 8.3 18000 Sets/year Rail Traffic External Doors System and 12000 Sets/year Rail Traffic Internal Doors System Project Feasibility Analysis
  - 8.3.1 Project Name
  - 8.3.2 Products and Proposed Scale
  - 8.3.3 Main Construction Content
  - 8.3.4 Project Construction Time
  - 8.3.5 Project Investment Content

8.3.6 Project Feasibility Analysis  
8.4 Rail Traffic Door Development Trend

## **CHAPTER NINE RAIL TRAFFIC DOOR INDUSTRY RESEARCH CONCLUSIONS**

## Tables & Figures

### TABLES AND FIGURES

Figure Rail Traffic Door Classification Structure

Figure Rail Traffic Door Industry Chain Structure

Figure Rail Train External Door System Manufacturing Process

Figure Rail Train Internal Door System Manufacturing Process

Figure Platform Security Door System Manufacturing Process

Figure Rail Traffic Door Cost Structure

Table 2009-2014 China 5 Manufacturers Rail Traffic Door Capacity and Total Capacity (10K Sets) List

Table 2009-2014 China 5 Manufacturers Rail Traffic Door Capacity Market Share

Table 2009-2014 China 5 Manufacturers Rail Traffic Door Production and Total Production (10K Sets) List

Table 2009-2014 China 5 Manufacturers Rail Traffic Door Production Market Share

Figure 2009-2014 China Rail Traffic Door Capacity, Production (10K Sets) and Growth Rate

Table 2009-2014 China Rail Traffic Door Capacity Utilization Rate

Table 2009-2014 Global 9 Manufacturers Rail Traffic Door Capacity and Total Capacity (10K Sets) List

Table 2009-2014 Global 9 Manufacturers Rail Traffic Door Capacity Market Share

Table 2009-2014 Global 9 Manufacturers Rail Traffic Door Production and Total Production (10K Sets) List

Table 2009-2014 Global 9 Manufacturers Rail Traffic Door Production Market Share

Figure 2009-2014 Global Rail Traffic Door Capacity, Production (10K Sets) and Growth Rate

Table 2009-2014 Global Rail Traffic Door Capacity Utilization Rate

Table 2009-2014 China 5 Manufacturers City Rail Door (Subway Train Door) Production and Total Production (10K Sets) List

Table 2009-2014 China 5 Manufacturers City Rail Door (Subway Train Door) Production Market Share

Table 2009-2014 China 5 Manufacturers Trunk Railway Train Door (Internal Door) Production and Total Production (10K Sets) List

Table 2009-2014 China 5 Manufacturers Trunk Railway Train Door (Internal Door) Production Market Share

Table 2009-2014 China 5 Manufacturers Trunk Railway Train Door ( External Doors) Production and Total Production (10K Sets) List

Table 2009-2014 China 5 Manufacturers Trunk Railway Train Door ( External Doors)

**Production Market Share****Table 2009-2014 Global 9 Manufacturers City Rail Door (Subway Train Door)****Production and Total Production (10K Sets) List****Table 2009-2014 Global 9Manufacturers City Rail Door (Subway Train Door) Production Market Share****Table 2009-2014 Global 9 Manufacturers Trunk Railway Train Door (Internal Door)****Production and Total Production (10K Sets) List****Table 2009-2014 Global 9 Manufacturers Trunk Railway Train Door (Internal Door)****Production Market Share****Table 2009-2014 Global 9 Manufacturers Trunk Railway Train Door ( External Doors)****Production and Total Production (10K Sets) List****Table 2009-2014 Global 9 Manufacturers Trunk Railway Train Door ( External Doors)****Production Market Share****Table 2011-2015 China City Rail Traffic Door System Demand Forecast****Table 2011-2015 China Trunk Railway Train Vehicles Demand Forecast****Table 2011-2015 China Trunk Railway Train Door System Demand Forecast****Table 2009-2014 Global and China Rail Traffic Door Demand (10K Sets) List****Table 2009-2014 Global and China City Rail Traffic Door (Subway Train Door) Demand (10K Sets) List****Table 2009-2014 Global and China Trunk Railway Train Door Demand (10K Sets) List****Table 2009-2014 Global and China Rail Traffic Door Supply Demand and Gap (10K Sets) List****Table 2009-2014 Global and China City Rail Traffic Door (Subway Train Door) Supply Demand and Gap (10K Sets) List****Table 2009-2014 Global and China Trunk Railway Train Door Supply Demand and Gap (10K Sets) List****Table 2009-2014 China Trunk Railway Train Door ,Internal and External Door of normal Trains, Internal and External Door of bullet Trains Supply, Demand and the gap(10Ksets)****Table 2009-2014 Global City Rail Traffic Door Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List****Table 2009-2014 Global Trunk Railway Train Door (Internal Door) Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List****Table 2009-2014 Global Trunk Railway Train Door (External Door) Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List****Table 2009-2014 China City Rail Traffic Door Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List****Table 2009-2014 China Trunk Railway Train Door (Internal Door) Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List**

Table 2009-2014 China Trunk Railway Train Door (External Door) Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List

Table 2009-2014 China Rail Traffic Door Import Export Consumption (10K Sets) List

Table KNORR-BREMSE Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 KNORR-BREMSE City Rail Door,Trunk Railway Train Internal and External Door Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List

Figure 2009-2014 KNORR-BREMSE Rail Traffic Door Capacity Production (10K Sets) and Growth Rate

Figure 2009-2014 KNORR-BREMSE Rail Traffic Door Production Global Market Share

Table Faiveley Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 Faiveley City Rail Door,Trunk Railway Train Internal and External Door Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List

Figure 2009-2014 Faiveley Rail Traffic Door Capacity Production (10K Sets) and Growth Rate

Figure 2009-2014 Faiveley Rail Traffic Door Production Global Market Share

Table Nabtesco Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 Nabtesco City Rail Door,Trunk Railway Train Internal and External Door Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List

Figure 2009-2014 Nabtesco Rail Traffic Door Capacity Production (10K Sets) and Growth Rate

Figure 2009-2014 Nabtesco Rail Traffic Door Production Global Market Share

Table Wabtec Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 Wabtec City Rail Door,Trunk Railway Train Internal and External Door Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List

Figure 2009-2014 Wabtec Rail Traffic Door Capacity Production (10K Sets) and Growth Rate

Figure 2009-2014 Wabtec Rail Traffic Door Production Global Market Share

Figure Wabtec Rail Traffic Door product application

Table KI Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 KI City Rail Door,Trunk Railway Train Internal and External Door



Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List

Figure 2009-2014 KI Rail Traffic Door Capacity Production (10K Sets) and Growth Rate

Figure 2009-2014 KI Rail Traffic Door Production China Market Share

Figure 2009-2014 KI Rail Traffic Door Production Global Market Share

Figure KI Rail Traffic Door Product Applications List

Table IFE-VICTALL Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 IFE-VICTALL City Rail Door, Trunk Railway Train Internal and External Door Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set) Production Value (Million RMB) Profit Margin List

Figure 2009-2014 IFE-VICTALL Rail Traffic Door Capacity Production (10K Sets) and Growth Rate

Figure 2009-2014 IFE-VICTALL Rail Traffic Door Production China Market Share

Figure 2009-2014 IFE-VICTALL Rail Traffic Door Production Global Market Share

Table Shanghai Faiveley Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 Shanghai Faiveley City Rail Door, Trunk Railway Train Internal and External Door Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set)

Production Value (Million RMB) Profit Margin List

Figure 2009-2014 Shanghai Faiveley Rail Traffic Door Capacity Production (10K Sets) and Growth Rate

Figure 2009-2014 Shanghai Faiveley Rail Traffic Door Production China Market Share

Figure 2009-2014 Shanghai Faiveley Rail Traffic Door Production Global Market Share

Table Beijing Bode GmbH Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 Beijing Bode GmbH City Rail Door, Trunk Railway Train Internal and External Door Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set)

Production Value (Million RMB) Profit Margin List

Figure 2009-2014 Beijing Bode GmbH Rail Traffic Door Capacity Production (10K Sets) and Growth Rate

Figure 2009-2014 Beijing Bode GmbH Rail Traffic Door Production China Market Share

Figure 2009-2014 Beijing Bode GmbH Rail Traffic Door Production Global Market Share

Table Qingdao Ultimate Company Information Table (Products Applications Technology Capacity Expansion Plan Contact Information etc 11 Items)

Table 2009-2014 Qingdao Ultimate City Rail Door, Trunk Railway Train Internal and External Door Capacity Production (10K Sets) Price Cost Profit (10K Yuan/Set)

Production Value (Million RMB) Profit Margin List

Figure 2009-2014 Qingdao Ultimate Rail Traffic Door Capacity Production (10K Sets)



and Growth Rate

Figure 2009-2014 Qingdao Ultimate Rail Traffic Door Production China Market Share

Figure 2009-2014 Qingdao Ultimate Rail Traffic Door Production Global Market Share

Figure Rail Traffic Door Cost Structure

Table 2011 Global TOP 30 Manufacturers Aluminum Capacity (KT) List

Figure 2007-2012 International Aluminum Price Development Trend

Table 2011 Global TOP 32 Manufacturer Steel Production (Million Tons)

Figure 2007-2012 Global Hot-rolled Steel Price Trend

Table 2009 Global TOP 10 Countries Copper Production (Ton) List

Figure 2007-2012 Global Copper Price Trend

Table Basic Information of 2012 Beijing Rail Transportation New Opened Lines

Table Basic Information of 2015 Beijing Rail Transportation New Opened Lines

Table Basic Information of Beijing Rail Transportation New Opened Lines in "12th Five"

Table Twelve Five" Investments to improve the existing line capacity and safety level of service projects (100 million yuan)

## I would like to order

Product name: 2013 Deep Research Report on Global and China Rail Traffic Door Industry

Product link: <https://marketpublishers.com/r/2344FF273F3EN.html>

Price: US\$ 2,000.00 (Single User License / Electronic Delivery)

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

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/2344FF273F3EN.html>

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**

Customer 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