

# 2012 Deep Research Report on Global and China Rail Traffic Doors Industry

## 报告目录及图表目录

北京迪索共研咨询有限公司

[www.cction.com](http://www.cction.com)

## 一、报告报价

《2012 Deep Research Report on Global and China Rail Traffic Doors Industry》信息及时，资料详实，指导性强，具有独家，独到，独特的优势。旨在帮助客户掌握区域经济趋势，获得优质客户信息，准确、全面、迅速了解目前行业发展动向，从而提升工作效率和效果，是把握企业战略发展定位不可或缺的重要决策依据。

官方网站浏览地址：<http://www.cction.com/english/201208/87725.html>

报告价格：纸介版8000元 电子版8000元 纸介+电子8500元

北京迪索共研咨询有限公司

订购电话: 400-700-9228(免长话费) 010-69365838

海外报告销售: 010-69365838

Email: kefu@gonyn.com

联系人：李经理

特别说明：本PDF目录为计算机程序生成，格式美观性可能有欠缺；实际报告排版规则、美观。

## 二、说明、目录、图表目录

Report Contents

### CONTENTS

#### Chapter One Rail Traffic Doors Industry Overview 1

##### 1.1 Rail traffic doors definition 1

##### 1.1.1 Urban Rail Transit System external doors (the subway train outside door) 1

##### 1.1.2 Urban Rail Transit System internal doors (the subway train inside door) 2

##### 1.1.3 Trunk Railway Train Door System internal doors (train inside doors) 3

##### 1.1.4 Trunk Railway Train Door System external doors (train outside doors) 3

##### 1.1.5 Track vehicle door system technology development 4

##### 1.2 Classification, application, and working principle 5

##### 1.2.1 Rail traffic doors application 5

##### 1.2.2 Rail traffic doors working principle 5

##### 1.3 Industry chain structure 6

##### 1.4 Industry overview and development trends 6

##### 1.5 Industry policy 7

#### Chapter Two Rail Traffic Doors Production Technology and Cost Analysis 8

##### 2.1 Technology and process analysis 8

##### 2.2 Cost structure analysis 9

#### Chapter Three Rail Traffic Doors Production, Supply, Sales, Demand Market Status and Forecast Analysis 10

##### 3.1 Rail traffic doors production capacity and production overview 10

##### 3.2 Different types of Rail traffic doors production share 14

##### 3.3 Rail traffic doors demand overview 18

##### 3.4 Rail traffic doors supply and demand relations 19

##### 3.5 List of Rail traffic doors average cost, price, output value, profit margins 21

##### 3.6 China Rail traffic doors imports and exports statistics 23

## Chapter Four Rail Traffic Doors Global Core Enterprise Research 23

### 4.1 KNORR-BREMSE(Germany) 23

### 4.2 Faiveley TRANSPORT(France) 27

### 4.3 Nabtesco(Japan) 30

### 4.4 Wabtec(U.S.A) 33

## Chapter Five Rail Traffic Doors China Core Enterprise Research 37

### 5.1 Nanjing Kangni Co., Ltd. (KI) 37

### 5.2 IFE-VICTALL Railway Vehicle Door Systems (Qingdao) Co., Ltd. 45

### 5.3 Shanghai Faiveley Transport 48

### 5.4 Beijing Bode GmbH Co., Ltd. 51

### 5.5 Qingdao Ultimate Co., Ltd. 54

## Chapter Six Rail Traffic Doors Upstream Supply Industry Research 57

### 6.1 Upstream raw material price fluctuations on the business impact of Rail traffic doors 57

### 6.2 Upstream various parts cost proportion analysis 58

### 6.3 Upstream part of the raw materials supplier and price trend analysis 58

## Chapter Seven Rail Traffic Doors Downstream status 62

### 7.1 Rail transportation “ 12th Five ” plan analysis 62

### 7.2 Beijing “ 12th Five ” rail transportation development plan 83

### 7.3 Shanghai rail transportation plan 86

### 7.4 Guangzhou subway plan 88

### 7.5 Shenzhen subway plan 89

### 7.6 CSR and CNR “ 12th Five ” commercial opportunity analysis 97

### 7.7 “ 12th Five ” comprehensive transportation system plan 99

### 7.8 Rail transportation equipment industry development plan 132

### 7.9 Rail traffic doors downstream market demand analysis 140

## Chapter Eight Rail Traffic Doors Project Investment Feasibility Analysis 142

### 8.1 Rail traffic doors project competitive environment analysis 142

### 8.2 Rail traffic doors project opportunity and risk analysis 144

8.3 18000 sets/year rail traffic external doors system and 12000 sets/year rail traffic internal doors system project feasibility analysis	145
8.3.1 Project name	145
8.3.2 Products and the proposed scale	145
8.3.3 Main construction content	145
8.3.4 Project period plan	146
8.3.5 Project investment content	146
8.3.6 Project feasibility analysis	146
8.4 Rail traffic doors development trend	147

Chapter Nine Rail Traffic Doors Industry Study Conclusion	147
---	-----

## CHART CONTENTS

Figure Rail traffic doors classification	5
Figure Rail traffic doors industry chain structure	6
Figure Rail train external door system manufacturing process	8
Figure Rail train internal door system manufacturing process	8
Figure Platform security door system manufacturing process	9
Figure Rail traffic doors cost structure	9
Table List of Year 2009-2013 China 5 companies rail traffic doors total production capacity (10Ksets)	10
Table List of Year 2009-2013 China 5 companies rail traffic doors production capacity market share	10
Table List of Year 2009-2013 China 5 companies rail traffic doors total output(10Ksets)	10
Table List of Year 2009-2013 China 5 companies rail traffic doors output market share	11
Figure Year 2009-2013 China rail traffic doors production capacity, output (10Ksets)and the growth rate	11
Table List of Year 2009-2013 China rail traffic doors average capacity utilization	11
Table List of Year 2009-2013 Global 9 companies rail traffic doors total production capacity (10Ksets)	12
Table List of Year 2009-2013 Global 9 companies rail traffic doors production capacity market share	12
Table List of Year 2009-2013 Global 9 companies rail traffic doors total output(10Ksets)	12
Table List of Year 2009-2013 Global 9 companies rail traffic doors output market share	13
Figure Year 2009-2013 Global rail traffic doors production capacity, output (10Ksets)and the growth rate	

Table List of Year 2009-2013 Global rail traffic doors average capacity utilization 14

Table List of Year 2009-2013 China 5 companies city rail doors (subway train doors) output(10Ksets) 14

Table List of Year 2009-2013 China 5 companies city rail doors (subway train doors) output market share  
14

Table List of Year 2009-2013 China 5 companies trunk railway train door ( inside doors) output(10Ksets)  
14

Table List of Year 2009-2013 China 5 companies trunk railway train door ( inside doors) output market  
share 15

Table List of Year 2009-2013 China 5 companies trunk railway train door ( outside doors)  
output(10Ksets) 15

Table List of Year 2009-2013 China 5 companies trunk railway train door ( outside doors) output market  
share 15

Table List of Year 2009-2013 Global 9 companies city rail doors (subway train doors) output(10Ksets) 16

Table List of Year 2009-2013 Global 9companies city rail doors (subway train doors) output market share  
16

Table List of Year 2009-2013 Global 9 companies trunk railway train door ( inside doors)  
output(10Ksets) 16

Table List of Year 2009-2013 Global 9 companies trunk railway train door ( inside doors) output market  
share 17

Table List of Year 2009-2013 Global 9 companies trunk railway train door ( outside doors)  
output(10Ksets) 17

Table List of Year 2009-2013 Global 9 companies trunk railway train door ( outside doors) output market  
share 17

Table List of Year 2011-2015 city rail traffic door system demand forecast 18

Table List of Year 2011-2015 trunk railway train vehicles demand forecast 18

Table List of Year 2011-2015 China trunk railway train door system demand forecast 19

Table List of Year 2009-2013 Global and China rail traffic door demand(10Ksets) 19

Table List of Year 2009-2013 Global and China city rail traffic door (subway train door)demand(10Ksets)  
19

Table List of Year 2009-2013 Global and China trunk railway train door demand(10Ksets) 19

Table List of Year 2009-2013 Global and China rail traffic doors supply, demand and the gap(10Ksets)

Table List of Year 2009-2013 Global and China city rail traffic door (subway train door) supply, demand and the gap(10Ksets) 20

Table List of Year 2009-2013 Global and China trunk railway train door supply, demand and the gap(10Ksets) 20

Table List of Year 2009-2013 China trunk railway train door ,inside and outside door of normal trains, inside and outside door of bullet trains supply, demand and the gap(10Ksets) 20

Table List of Year 2009-2013 Global city rail traffic door output(10Ksets) ,average price, cost, profit(10Kyuanset),output value(million yuan) and profit margin 21

Table List of Year 2009-2013 Global trunk railway train door (inside door) output(10Ksets),average price, cost, profit(10Kyuanset),output value(million yuan) and profit margin 21

Table List of Year 2009-2013 Global trunk railway train door (outside door) output(10Ksets),average price, cost, profit(10Kyuanset),output value(million yuan) and profit margin 21

Table List of Year 2009-2013 China city rail traffic door output(10Ksets) ,average price, cost, profit(10Kyuanset),output value(million yuan) and profit margin 22

Table List of Year 2009-2013 China trunk railway train door (inside door) output(10Ksets),average price, cost, profit(10Kyuanset),output value(million yuan) and profit margin 22

Table List of Year 2009-2013 China trunk railway train door (outside door) output(10Ksets),average price, cost, profit(10Kyuanset),output value(million yuan) and profit margin 22

Table List of Year 2009-2013 China rail traffic door imports and exports(10Ksets) 23

Table List of KNORR-BREMSE corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 23

Table List of Year 2009-2013 KNORR-BREMSE city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and profit margin 24

Figure List of Year 2009-2013 KNORR-BREMSE Rail traffic doors capacity , output(10Ksets) and growth rate 25

Figure List of Year 2009-2013 KNORR-BREMSE Rail traffic doors output in global market share 25

Table List of Faiveley corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 27

Table List of Year 2009-2013 Faiveley city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and

profit margin 27

Figure List of Year 2009-2013 Faiveley Rail traffic doors capacity , output(10Ksets) and growth rate 29

Figure List of Year 2009-2013 Faiveley Rail traffic doors output in global market share 29

Table List of Nabtesco corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 30

Table List of Year 2009-2013 Nabtesco city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and profit margin 31

Figure List of Year 2009-2013 Nabtesco Rail traffic doors capacity , output(10Ksets) and growth rate 32

Figure List of Year 2009-2013 Nabtesco Rail traffic doors output in global market share 32

Table List of Wabtec corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 33

Table List of Year 2009-2013 Wabtec city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and profit margin 34

Figure List of Year 2009-2013 Wabtec Rail traffic doors capacity , output(10Ksets) and growth rate 35

Figure List of Year 2009-2013 Wabtec Rail traffic doors output in global market share 36

Figure Wabtec Rail traffic doors product application 37

Table List of KI corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 37

Table List of Year 2009-2013 KI city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and profit margin 38

Figure List of Year 2009-2013 KI Rail traffic doors capacity , output(10Ksets) and growth rate 39

Figure List of Year 2009-2013 KI Rail traffic doors output in China market share 40

Figure List of Year 2009-2013 KI Rail traffic doors output in global market share 40

Figure KI Rail traffic doors product application 41

Table List of IFE-VICTALL corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 45

Table List of Year 2009-2013 IFE-VICTALL city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and profit margin 45



Figure List of Year 2009-2013 IFE-VICTALL Rail traffic doors capacity , output(10Ksets) and growth rate 46

Figure List of Year 2009-2013 IFE-VICTALL Rail traffic doors output in China market share 47

Figure List of Year 2009-2013 IFE-VICTALL Rail traffic doors output in global market share 47 Table List of Shanghai Faiveley corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 48

Table List of Year 2009-2013 Shanghai Faiveley city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and profit margin 48

Figure List of Year 2009-2013 Shanghai Faiveley Rail traffic doors capacity , output(10Ksets) and growth rate 49

Figure List of Year 2009-2013 Shanghai Faiveley Rail traffic doors output in China market share 50

Figure List of Year 2009-2013 Shanghai Faiveley Rail traffic doors output in global market share 50

Table List of Beijing Bode GmbH corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 51

Table List of Year 2009-2013 Beijing Bode GmbH city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and profit margin 51

Figure List of Year 2009-2013 Beijing Bode GmbH Rail traffic doors capacity , output(10Ksets) and growth rate 52

Figure List of Year 2009-2013 Beijing Bode GmbH Rail traffic doors output in China market share 53

Figure List of Year 2009-2013 Beijing Bode GmbH Rail traffic doors output in global market share 53

Table List of Qingdao Ultimate corporate information (products, applications, technology, research and development, production capacity, contact information, etc) 54

Table List of Year 2009-2013 Qingdao Ultimate city rail door , trunk railway train inside and outside door production capacity, output(10Ksets),price, cost, profit(10Kyuanset),output value(million yuan)and profit margin 54

Figure List of Year 2009-2013 Qingdao Ultimate Rail traffic doors capacity , output(10Ksets) and growth rate 56

Figure List of Year 2009-2013 Qingdao Ultimate Rail traffic doors output in China market share 56

Figure List of Year 2009-2013 Qingdao Ultimate Rail traffic doors output in global market share 57

Table List of Year 2011 Global TOP 30 Aluminum smelter 58

Figure Year 2007-2012 international prices of aluminum	60
Table List of Year 2011 Global TOP 32 Steel manufacturer(million tons/year)	60
Figure Year 2007-2012 hot-rolled steel price trend	61
Table List of Year 2009 TOP 10 countries of copper production	61
Figure Year 2007-2012 copper price trend	62
Table Basic information of Year 2012 Beijing rail transportation opened new lines	84
Table Basic information of Year 2015 Beijing rail transportation opened new lines	84
Table Basic information of Beijing rail transportation opened new lines in “ 12th Five ” plan	85
Table Year 2011 Train door demand of CSR and CNR	99
Table List of rail transportation investment completing situation in “ 11th Five ” period	100
Table List of rail transportation infrastructure construction in “ 11th Five ” period	101
Table List of social traffic volume in “ 11th Five ” period	102
Table Social traffic volume forecast in “ 12th Five ” period	105
Table rail transportation infrastructure construction and development goals in “ 12th Five ” period	108
Table List of rail transportation important projects in “ 12th Five ” period	110
Table List of intercity rail transportation important projects in “ 12th Five ” period	116
Table List of subway rail transportation important projects in “ 12th Five ” period	119
Table Statistical methods for the number of subway train doors	140
Table List of Year 2011-2015 China demand of city rail train door	141
Table List of Year 2011-2015 China demand of trunk railway train	141
Table List of Year 2011-2015 China demand of trunk railway train door	141
Table List of Year 2012 rail traffic doors project opportunity and risk	144
Table List of equipment and the amount of investment in fixed assets of 18000 sets/year rail traffic external doors system and 12000 sets/year rail traffic internal doors system project	145
Table List of 18000 sets external doors and 12000 sets internal doors project investment feasibility analysis	146

详细请访问：<http://www.cction.com/english/201208/87725.html>