

2013Q3 Jack

Industry Analysis Report

2014.07



Made-in-China.com



Produced by IAR Team
Focus Technology Co., Ltd.

Contents

1. The Distribution of Export Enterprise in Jack Industry in China.....	3
2. The Export Amount and Major Export Countries/Regions in Jack Industry in China (Sort by Amount of Money)	4
3. The Major Import Countries for Engineering Machinery around the World in 2013	5
4. The Major Export Countries for Engineering Machinery around the World in 2013	6
5. The Ranking List of Buyers' Attention in Engineering Machinery Industry in Made- in-China.Com.	7
5.1 The Ranking List of Products' Attention in Engineering Machinery Industry.....	7
5.2. The Popular Keywords in Engineering Machinery Industry and the Distribution of Buyers ...	8
5.3. The Distribution of Buyers in Engineering Machinery Industry (Sort by Inquiry).....	9

1. The Distribution of Export Enterprise in Jack Industry in China

Product name in HS code

HS code	Product name
8425	Pulley tackle & hoists other than skip hoists; winches & capstans; jacks

- The Distribution of Export Enterprise in Jack (HS: 8425) Industry from January to September in 2013 (Sort by Export Volume)

Province	Total Export Amount from Jan. to Sept. (Dollar)	Percentage
Zhejiang	425,359,924	33.47%
Jiangsu	298,952,783	23.53%
Shanghai	177,700,679	13.98%
Guangdong	61,992,670	4.88%
Shandong	57,569,225	4.53%

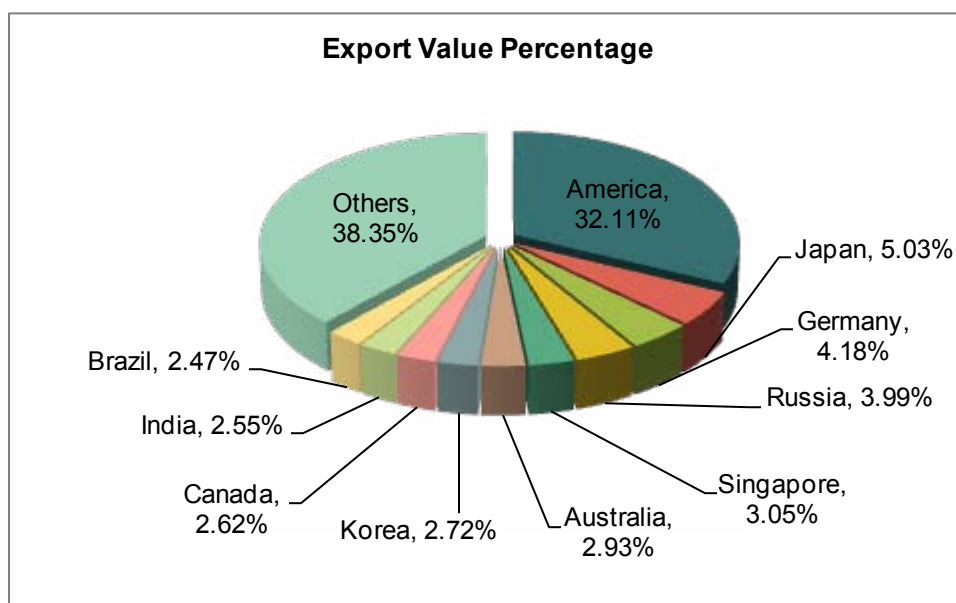
According to the export information from January to September in 2013, we may find that the major export sources of suppliers are in Zhejiang, Jiangsu and Shanghai. The export amount in Zhejiang accounts for 33.47% of total export amount in China.

Source: China Custom

2. The Export Amount and Major Export Countries/Regions in Jack Industry in China (Sort by Amount of Money)

- The Export Amount and Major Export Countries/Regions in Jack (HS:8425) Industry from January to September in 2013 (Sort by Export Amount)

No.	Countries/ Regions	Total Export from Jan. to Sep.		Compared with the same period last year	
		Quantity (Set)	Amount (Dollar)	Quantity	Amount
1	America	13,592,794	408,031,007	1.4%	3.2%
2	Japan	1,649,828	63,882,267	-9.4%	13.4%
3	Germany	1,574,484	53,131,029	-16.2%	1.4%
4	Russia	1,766,369	50,726,774	4.3%	-6.2%
5	Singapore	51,095	38,726,279	-38.6%	5.9%
6	Australia	973,654	37,251,408	6.1%	-0.8%
7	Korea	547,062	34,620,703	1.9%	-8%
8	Canada	1,119,812	33,257,320	8.4%	2%
9	India	532,537	32,356,460	28.3%	-9.2%
10	Brazil	1,103,734	31,432,156	43.2%	29.4%



In the export information from January to September in 2013, we may find that the total export amount is almost 1.271 billion dollars. The major export countries are America, Japan, Germany, Russia, Singapore, Australia, Korea, Canada, India and Brazil, etc. America is our major export market of jack. The export amount to America accounts for 32.11% of the total export amount in China.

Source: China Custom

3. The Major Import Countries for Engineering Machinery around the World in 2013

- The Major Import Countries in Jack (HS:8425) Industry from January to June in 2013 (Sort by Import Amount)

Import Countries/Regions	Imports (thousand USD)	Compared with the same period last year
America	590,579	4.64%
China	322,365	1.21%
Korea	178,359	47.79%
Germany	160,323	0.54%
Canada	157,530	-8.17%

From January to June in 2013, the import amount of jack in America is almost 591 million dollars. America is the biggest jack import country around the world. China ranked second, the import amount is 322 million dollars from January to June in 2013.

Source: UN Comtrade

4. The Major Export Countries for Engineering Machinery around the World in 2013

- The Major Export Countries in Jack (HS:8425) Industry from January to June in 2013 (Sort by Export Amount)

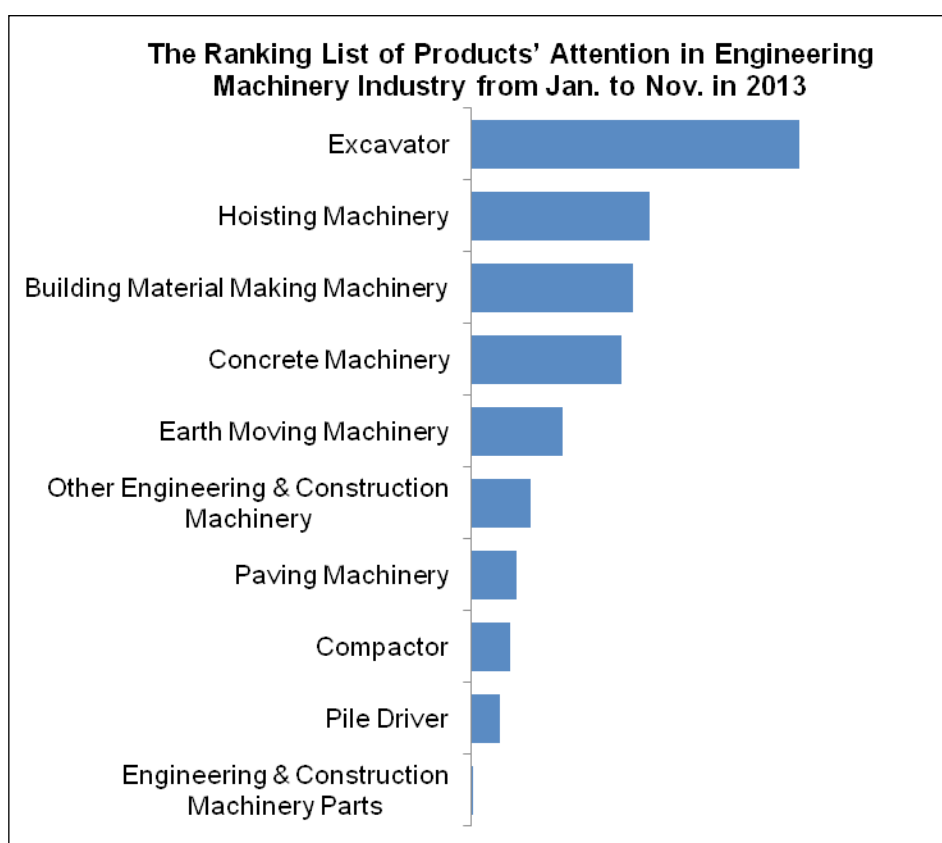
Export Countries/Regions	Exports (thousand USD)	Compared with the same period last year
China	817,772	0.27%
Germany	495,238	8.41%
America	414,602	10.93%
Italia	275,331	6.08%
France	220,895	-12.69%

From January to June in 2013, the export amount of jack in China is almost 818 million dollars. China is the biggest jack export country around the world.

Source: UN Comtrade

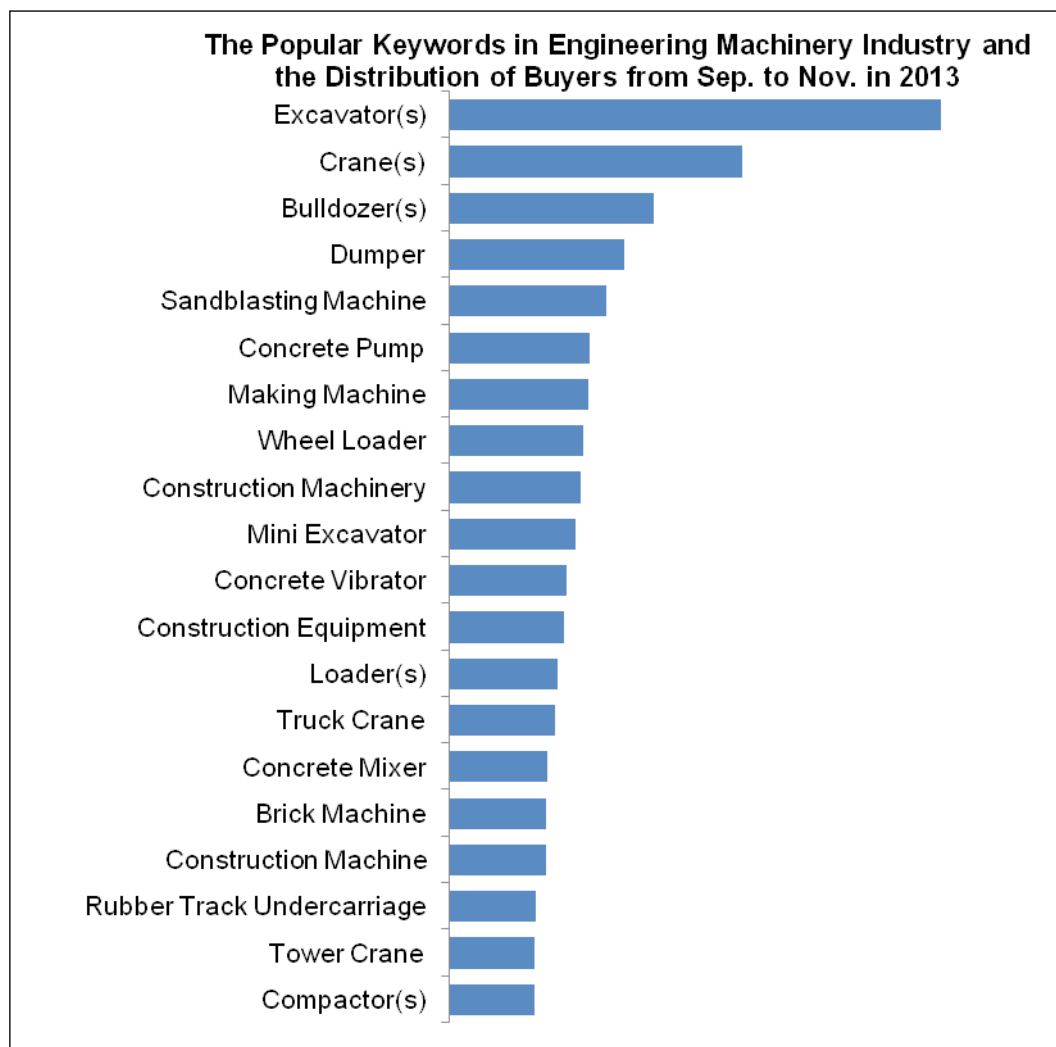
5. The Ranking List of Buyers' Attention in Engineering Machinery Industry in Made-in-China.Com.

5.1 The Ranking List of Products' Attention in Engineering Machinery Industry



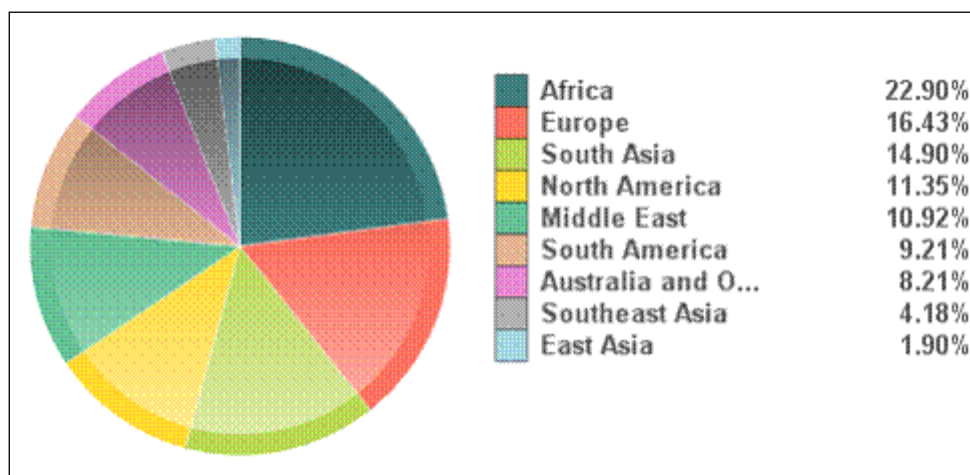
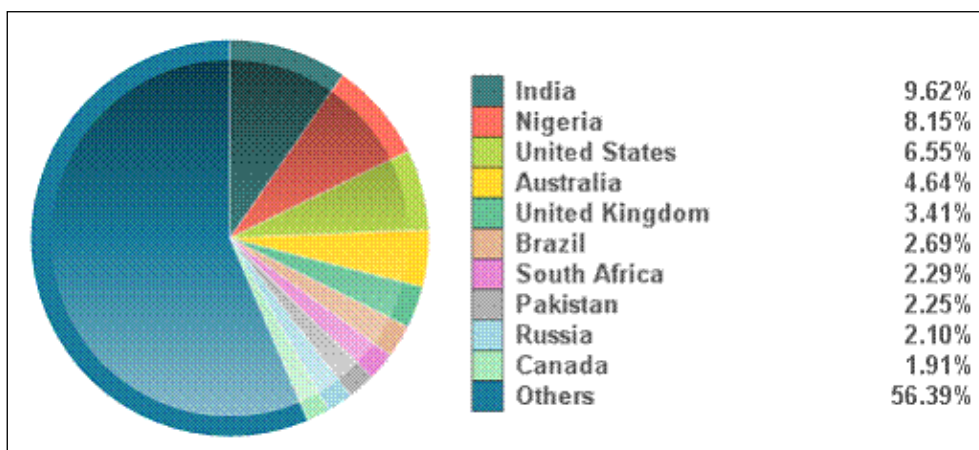
From January to November in 2013, according to the statistical data in Made-in-China.com, 'Excavator' is the most popular products for buyers. The second is 'Hoisting and Machinery.' and Building Material making Machinery'.

5.2. The Popular Keywords in Engineering Machinery Industry and the Distribution of Buyers



From September to November in 2013, the most popular keyword is 'Excavator(s)' in engineering machinery industry. The second are 'Crane(s)' and 'Bulldozer(s)'.

5.3. The Distribution of Buyers in Engineering Machinery Industry (Sort by Inquiry)



From January to November in 2013, the major buyer inquiry in engineering machinery industry in Made-in-China.com is from India, Nigeria and United States. The total inquiry from India accounts for 9.62% of all.

For continent distinction, the major inquiry in engineering machinery industry in Made-in-China.com from January to September in 2013 is from India, Europe, South Asia and North America.

Source: Made-in-China.com

The IAR Team of Made-in-China.com dedicates to surveying,excavating and collating industry information for supplying the service of timely and exact information analysis, providing necessary information and dates for clients'decision.

Thanks for reading the report, if you have any questions,opinions or advices, please contact us.

Name: Ms. Zhang Li *E-mail:* iar@made-in-china.com

Web: <http://www.made-in-china.com/communication/market-analysis.html>



- This report is made by Focus Technology Co., Ltd, all the brands and logos are owed by the person of trade mark right,without the paper promise, any organization or individual shouldn't encroach the legal interest of the right.
- All the written languages, pictures and charts are protected by Chinese intellectual property law. Also there are some written languages and data collected from public information, without the person of the original copyright, any organization or individual can't use them for other business intention.
- The data of the report is acquired by researcher with the method of market collecting. As the confine of source and area,maybe the report can't absolutely reflect the market situations. We wouldn't take on the legal liability of the report's accuracy.
- This report is only available to be a reference for clients, not use for business purposes; we wouldn't take on the legal liability of the contents relating to legal questions.