

## Bauma China 2012: New Type Crusher Parts Attracting the World



Bauma China 2012, the International Trade Fair for Construction Machinery, Building Material Machines, Construction Vehicles and Equipment, will be hold in Shanghai New International Expo Centre (SNIEC) from November 27-30, 2012. As professional and trustworthy [crusher parts](#) manufacturer and supplier, DSMAC has analyzed the market trend and prepared to show enterprise strength in Bauma China 2012.

In these years, as wear parts technology develops rapidly, more and more China [stone crusher](#) and crusher parts manufacturers have made themselves popular in the world. Especially for DSMAC, its new type composite crusher parts have been successfully exported to many countries and regions all over the world, including South Africa, Saudi Arabia, Egypt, Ghana, Egypt, Cameroon, Tanzania, Zimbabwe, the Republic of the Congo, India, Indonesia, Vietnam, Philippines, Russia, USA, Australia, Mexico, Peru, Brazil, Columbia, Chile, etc.

DSMAC strives to strengthen independent innovation ability, implement technological innovation, eliminate backward production capacity, and realize the upgrade of production and processing, establishing the leading foundation in mining industry. It is expected that Bauma China 2012 will fully demonstrate mining equipment developing trend and potentiality.



Since August 2012, DSMAC has been preparing for the Bauma China 2012 actively. The latest patent products crusher spare parts including the second generation “Big Gold Tooth” crusher hammer, new-type high chrome composite jaw plate, cone concave and impact blow bar will be showed in this exhibition. These high chrome composite materials are applied in the process of casting to ensure the high quality with strong wear resistance. DSMAC new type high chrome composite crusher spare parts are three times longer than that of the ordinary kinds manufactured with the high manganese steel, and also can be adapted to the extremely harsh and abrasive mining conditions.

Take jaw crusher part [jaw plate](#) as an example, if used to crush river stone, it just can be last for 24 hours. Surprisingly, when using the new type high chrome jaw plate, the jaw crusher can keep running 200-400 hours; and if used to crush limestone, the service life will be longer.

“We commit ourselves to contribute to mining equipment technology by offering high efficiency crushing equipment and high abrasion crusher parts, which improve the efficiency of customers' operations. DSMAC will create excellent business opportunities in terms of mining equipment parts technology and services, bringing cost-efficiency, productivity and safety operations.” said Lu Hongbo, CEO of DSMAC and vice president of China Sand Stone Association.

Bauma china 2012 is a valuable opportunity for mining equipment, and the huge China crusher wear parts market will attract international enterprises to show their latest products. Fortunately, DSMAC has won its exhibition booth in E5.248, and the latest mining equipment will be shown from November 27-30, 2012. Don't miss the chance to learn more about DSMAC new type crusher parts.

## **ABOUT DSMAC**

Zhengzhou Dingsheng Engineering Technology Co., Ltd. (DSMAC) is specialized in researching and manufacturing high efficiency [crushing equipment](#) and crusher parts in mining, cement and construction industry. DSMAC offers a comprehensive range of on-target crushing parts and has earned a reputation for technical excellence, superior



## Media Report

**DSMAC**  
DINGSHENG MACHINERY

service, and on-time, on-budget delivery. With the accomplishment of \$1.5 million investment in 2011, the annual output production capacity of crusher parts has reached to 15000t, machinery to 12000t and high-tech materials to 500t. Its impressive 128,000 square meter factory space is fully equipped with CNC machines, spectrometers, welding machines imported from Germany.

More information about DSMAC is available at <http://www.dscrusher.com/>.

### **DSMAC Group**

Lerry Liu, Chief Marketing Officers

Phone: +86-371-6789-7681

E-mail: [dsmacrusher@gmail.com](mailto:dsmacrusher@gmail.com)

Skype: dsmac1997

MSN: [dscrusher@hotmail.com](mailto:dscrusher@hotmail.com)