

Media Report



Bauma China 2012, DSMAC Will show Sandstone Making Line and Crusher Parts

It is reported by Zhengzhou Dingsheng(DSMAC) Media Centre that they have made good preparation of 1000 to 30,000 TPH sandstone making line and the excellent crusher spare parts for Bauma China 2012 of the changed exhibition booth E5.248, which will show DSMAC's enterprise strength, attracting foreign agents and expand global business.



As the general contracting expert, DSMAC can provide turnkey general contracting service of design, civil engineering and installation in <u>sandstone making line</u> project, consisting of the complete set of equipment and crusher spare parts. During the special sandstone making line, high efficiency DPX series single stage fine crusher is a patent product independently researched and developed by DSMAC. It is known as "three-in-one" crusher, replacing the traditional three-stage crushing system by one-stage crushing, saving lot of investment cost. Compared with the single stage hammer crusher, DPX <u>single stage fine crusher</u> has lower product granularity (80% <5mm). Compared with traditional crushing equipment of the same scale, DPX single stage fine crusher requires 35~50% less equipment investment and about 30% less long-term operating and management cost.



Media Report





国内领先的日产八千吨砂石项目

----荥阳天瑞日产八干吨砂石骨料生产线

荥阳天塘公司隶属河南天瑞集团,该公司拥有目前世界上最大的一条水泥新型生产单线(12000t/d)。 荥阳天佛砂石项目量荥阳天瑞公司矿山投建的一条日产3000吨的砂石骨料主产线项目。原料为废弃石灰石矿山尾料,属于资源综合再利用,荥阳天塘日产八干吨砂石生产线是一条国内先进的砂石线,全套主机设备由郑州鼎盛工程技术有限公司提供。该线生产 工艺采用两段两闭路,主要设备采用国内先进的石子专用破碎机以及除土筛分限料价。生产的石子具有颗粒形状好、强度高、含土量极低,是高品质混凝土的所需骨料。 荥阳天编日产八干吨砂石线总投入1300多万元,从投产开始不到半年全部校园投资,效益非常置著。



DSMAC <u>crusher spare parts</u> are another highlight. The new type composite wear-resisting hammer head is the newest patent, which is applied the AMC (Super High Manganese/Tungsten and Titanium alloy composite materials), can be used in hard condition of series abrasion. DSMAC new type <u>jaw plate</u> is manufactured with the high manganese steel and super high manganese steel materials, prolonging service life 50~100% longer than those made of traditional high manganese steel. The cone concave adapts to the bad mining conditions, which is extremely harsh, abrasive, because it is processed with modification treatment and special processing techniques, having service life 30~50% longer than the ordinary concave.





Media Report



Besides, DSMAC attends to recruit agent all over the world. DSMAC will supply the best price for the agent, as well as technology supporting for pre-sale, sale and after-sale service. In the regional market competition of crusher spare part, the product promotion will also be offered. Furthermore, the agent has right to deal with all the business in your own area.

In Bauma China 2012, DSMAC high effciency sandstone making line model and crusher spare parts samples will appear on the exhibition. The senior managers from DSMAC expect to be cooperating with you in November 27 to 30 in Shanghai.

ABOUT DSMAC

DSMAC is a supplier of feeding, crushing and <u>screening equipment</u>, and related wear-resisting crusher spare parts in China. It is a general contracting expert of Gravel and Sandstone Production Line Project, and especially famous for its wear-resistant part, that is well known for its high-quality, long service-life and good service. Investing \$100 million on an area of 156 acres production base, DSMAC reach to the annual output production capacity of crusher parts 15000t, machinery 12000t and high-tech materials 500t to countries and regions all over the world.

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

DSMAC Group

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