提高道路再生能力

循环利用道路拆建物料既省时、节能又省钱。立法变革以及技术进步带动这一行业快速发展

Improving road recycling

Recycling road demolition materials saves time, energy and money. Changes in legislation and advances in technology are spurring growth in this sector



斗式粉碎机可以固定在任何标准挖掘机上、既降低成本又节省时间 The bucket crusher can be mounted on every standard excavator, thus reducing costs and time

今在这个行业中,物料分拣和再生已与拆除同等重要 了。但是,基础设施或建筑的拆除并不像看起来那么简 单。几乎每一种材料都有自己的处理或回收方法,不过 它们最终都去了专业废物或材料处理场。

承包商和建筑公司都尽量将合适的材料粉碎,以供客户再利用。 近年来,拆卸行业在几个方面有了很大发展。毫无疑问,立法 的变更使这个行业受益匪浅。为了能在最短的时间花最少的钱完成 承包合同,拆卸公司需要高效率的工具。由于传统粉碎机比较笨重 且占用很大空间,因此紧凑型斗式粉碎机就为这些公司提供了一个 高性价比的解决方案。



oday's industry is as much about separating, sorting and recycling as it is about demolition. But demolition of infrastructure or buildings is not as easy as it seems. Almost every material has its own method of disposal or recycling and goes to a specialist waste or material handling site.

Wherever possible, contractors and construction companies crush all suitable materials for reuse by the client.

In recent years, the demolition industry has evolved in several ways. Changes in legislation have without doubt benefited this sector. In order to complete contracts in a minimum amount of time and with the lowest possible expenses, companies need efficient tools. As conventional crushers are heavy and take up a lot of space, compact bucket crushers are a cost-effective solution.

Jaw crushing

Meccanica Breganzese, or MB, of Vicenza, in Breganze, Italy, has a wide range of different models of bucket crushers for many applications and work categories. The BF 60.1 is the smallest in the range and is suitable for excavators in the 8 to 14 t class. The BF 70.2 suits 14 to 20 t, the BF 90.3 covers 20 to 28 t and the largest model, the BF 120.4 is made for excavators weighing more than 28 tons. MB produced the world's very

颚式粉碎

位于意大利布里甘泽维琴察市的Meccanica Breganzese (MB)公司生产不同型号的斗式粉碎机,以应用于多个行业和工种。BF60.1型是该系列产品最小的一款,适用于8-14吨的挖掘机。BF70.2型适合14-20吨、BF90.3适合20-28吨的挖掘机,而最大的一款是BF120.4型,可用于28吨以上的挖掘机。由于MB是世界上首家生产出斗式粉碎机的公司,因此占据了一定的市场。直到现在,带有履带式行走底座和进料斗的大型专用移动式粉碎机仍然主导着粉碎和循环再利用市场。MB公司现已成为颚式铲斗粉碎机生产和销售的领军者。

使用斗式粉碎机可为承包商和建筑公司节省时间和金钱:根据法律规定,粉碎的物料可以直接用在工地上。MB公司斗式粉碎机可以安装在任何标准的挖掘机上,因此不需要特制粉碎机械。斗式粉碎机本身就是一种基于传统钳口式粉碎机技术而开发出的液压装置。与传统粉碎机不同的是,斗式粉碎机是借助挖掘机提供的液压力进行工作的。石头经过粉碎后,装入卡车或者直接用于工地的回填,这样工程进度就显著提高。为从惰性材料中将含铁材料分离出来,MB公司还开发了所谓的除铁器,这种装置可用于所有型号的斗式粉碎机上。

first bucket crusher, thus creating a market niche. Crushing and recycling were until now the domain of large dedicated mobile crushers with crawler undercarriages and feeding hoppers. The company is now the world's leader in the construction and sale of jaw-action bucket crushers.

The bucket crusher allows contractors and construction companies to save time and money: the crushed material can be recycled directly on the site as prescribed by legislation. MB's bucket crushers can be fitted to every standard excavator so that no specific crusher machine is required. The bucket crusher itself is a hydraulic tool, which has been derived from traditional jaw crusher technology. Unlike conventional crushers, the bucket crusher is operated with hydraulic power provided by the excavator on which it is mounted. Rocks can be crushed and then piled up onto trucks or can be used for back filling directly on the site, thus speeding up worksite processes. In order to separate ferrous materials from crushed inert materials, MB developed the so-called iron separator, which is available for all bucket crusher models.





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