

厂家直销大直径潜孔锤入岩施工

产品名称	厂家直销大直径潜孔锤入岩施工
公司名称	海南中科宏宇实业有限公司
价格	.00/个
规格参数	
公司地址	洋浦经济开发区海岸华庭小区J栋一单元1403房 (注册地址)
联系电话	13725366863

产品详情

In 1stmarch, Mr. Wang shaobo, chief economist, who from Guangdong Qingyuan Bureau of Industry and Information Technology, Deputy Director of Deng Guosheng, the Bureau of Economic Information, Qingxin District, and Huang Shunan, a chief of a bank, a group of 10 people came to Guangdong Zhongke Zhenyu Group, Qingyuan Zhongke Zhenyu Machinery to research and guide.

Mr. Yang, who is a chief engineer from Zhongke Zhenyu DTH Hammer Technology R&D, reported Guangzhou Zhenyu DTH hammer had applied in many national projects to leaders: For many years, Zhenyu large diameter DTH hammer rock drilling technology has applied in development of Shenzhen Qianhai, development of the new Baiyun International Airport, development of China Sea Flower Island and foundation development of Zhuhai Special Economic Zone.

specially the Guangzhou Metro Project in last year, it had a complicated geological condition, hard rock, slow construction progress and tight time. So, in order to solve this problem, the related department decided to use Guangzhou Zhenyu 1000 MM cluster DTH hammer rock drilling technology, which had greatly improved drilling efficiency and quality. We had been widely praised by Guangzhou Municipal leaders because of smooth development and providing guarantee.

Without the encouragement and support of our party and leaders, Zhenyu DTH hammer rock drilling would not achieve such progress. Their encouragement and support has become the motivation of our hard working. We will try our best to pay back our country, party and people with hard working and wisdom. Mr. Wang and Mr. Deng made full consent of our effect and contribution to the society and the career of rock.

Mr. Deng expressed that with the rapid development of science and technology, the new trend of Guangdong, Hong Kong, Macao and Dawan District Development and the leadership of our country, Zhongke Zhenyu DTH hammer rock drilling technology continues to dream the development, chase opportunity, look forward the future and brave to clime the top of science and technology.