

潜孔锤钻杆钻头高效入岩施工技术

产品名称	潜孔锤钻杆钻头高效入岩施工技术
公司名称	海南中科宏宇实业有限公司
价格	1000.00/部
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

什么是潜孔技术和应用？

潜孔技术是应用于矿区采石业，由于冲击锤冲击孔洞底部，洞深得于延长，冲击能量没有因为联系钻杆而流失，然后应用井业方式最后随着钻头，钻具的研发，潜孔的深度，大小得于扩大。

What Is DTH?

Down the hole drilling was developed for mining and quarrying using an impact hammer in the bottom of the hole. With the Down-The-Hole hammer drilling depths could be increased as impact energy is not wasted in drill rod connections.

DTH drilling was quickly adopted to well drilling industry and finally to over burden drilling with first reamer bit inventions and later with ring bit systems making it possible to increase the casing sizes.

潜孔锤在表土层的钻岩

潜孔钻广泛应用于地基打桩施工，由于高出产率，在离岸地基施工越来越受欢迎，而且隧道施工，钻井锚定施工也推广开。

Overburden Drilling with DTH Hammer

DTH casing advanced drilling is today widely used in well drilling and in construction industry and in it is gaining popularity in off shore applications due to its high productivity. DTH drilling is used also in horizontal break through drilling, for integrated pipe pile walls and in anchoring - just to mention few of the common applications.

潜孔锤的优势：

成孔垂直度好

成孔深度长

大直径

产品可靠，简单操作

全地形施工从软土层到坚硬岩层

Benefits of DTH drilling

DTH drilling has several advantages compared to competing methods:

Hole straightness

Possibility to drill long holes

Wide size range

Reliable and simple

Works in all ground conditions from soft clay to hardest rock!