

# 现浇防护栏模具 防撞墙模具经国家检验机构认证

|      |                                    |
|------|------------------------------------|
| 产品名称 | 现浇防护栏模具<br>防撞墙模具经国家检验机构认证          |
| 公司名称 | 保定市玉达模具制造有限公司                      |
| 价格   | 500.00/个                           |
| 规格参数 | 质量体系:ISO9001<br>型号:型号齐全<br>产地:河北保定 |
| 公司地址 | 河北省保定市清苑区闫庄乡南闫庄村                   |
| 联系电话 | 13503120801                        |

## 产品详情

现浇防护栏模具 防撞墙模具 防撞墙钢模具 玉达

防撞墙模具,公路防撞墙模具,混凝土防撞墙模具模板具体解释属于公路建设使用的一种钢模具,防撞墙模具模板在公路建设上都是采取现浇的方式生产,所以生产方式决定了模具的构造。该模具都是两片式组合在一起的,使用栏杆、堵头等配件构成完整的一套模板。按照现在防撞墙的具体规格来说,高度81厘米的为常用规格,除此之外,长度的设置多为1米长,这样方便工人的搬运以及拆模、装模等工作。如果有机器辅助生产的话,可以将模具长度增加到1.5米或者2米,这样可以更加快速的完成防撞墙的建设任务

Crash wall mold, road impact wall mold, concrete impact wall mold template is a kind of steel mold used in highway construction. Crash wall mold template is produced in the way of road construction. Therefore, the mode of production determines the mold structure. The mold is a combination of two pieces, using railings, plug head and other accessories to form a complete set of templates. According to the specific specifications of the current anti-collision wall, the height of 81 cm is a common specification. In addition, the length is mostly 1 meter long, which facilitates the handling of workers and the work of demoulding and loading. If there is a machine to assist in production, the length of the mold can be increased to 1.5 meters or 2 meters, so that the construction of the collision wall can be completed more quickly.

我厂拥有多台大型的全自动冲压设备,经过多年的发展,我厂的技术也逐步得到了更好的提升,高速防撞墙钢模具,对于细节上的制作主要推崇的是更好的安装严密性和尺寸形状的标准性特点,为了达到更加实用的要求,这种防撞墙钢模具逐渐采取拼装分片式进行组装设计,已达程度的解决了人工安装难的技术问题,同时也省去了机械设备的辅助施工,这种施工方式也通过国家模具检验机构的认可,得到广大客户的一致好评。来电咨询:13582382726

Our factory has a number of large-scale fully automatic stamping equipment, after many years of development, our factory's technology has gradually been better improved, high-speed anti-impact wall steel mold, For the production of details, the main emphasis is on the standard features of better installation tightness and size shapes. In order to achieve more practical requirements, this anti-impact wall steel mold gradually adopts a piece-mounted assembly design. The degree reached has solved the technical problems of difficult manual installation, and at the same time has omitted the auxiliary construction of machinery and equipment. This construction method has also been approved by the National mold inspection agency and has been well received by the majority of customers. Telephone enquiry: 1358 2382726