

## 预应力让压锚杆TRY-B : TRY-B Pre-st

产品名称	预应力让压锚杆TRY-B : TRY-B Pre-st
公司名称	山东同瑞矿业科技有限公司
价格	.00/个
规格参数	品牌:同瑞 型号:TRY-B 别名:预应力让压锚杆
公司地址	山东泰安满庄钢材市场北路7号
联系电话	0538-8528683

## 产品详情

品牌 别名	同瑞 预应力让压锚杆	型号	TRY-B
try-b 预应力锚杆	材质	hrb335、hrb400、hrb500、hrb600	
	规格(mm)	16、 18、 20、 22、 25长度依据设计要求而。	
pre-stressed bolt-try-b series	material	hrb335、hrb400、hrb500、hrb600	
	specification	16、 18、 20、 22、 25length: based on the des requirements	

try-b预应力让压锚杆：在try-a的特点基础上可以体现二次让压,根据不同的锚杆抗拉强度设置第一次让压x吨,第二次让压y吨。

try-b pre-stressed yield bolt : can embody repeated on the try-a characteristic basis by pressure. tensile strength interposing the first time according to different bolt by ton , first time by pressure x and second by pressure y ton.

预应力锚杆-try系列

pre-stressed bolt-try series

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材质material

hrb335、hrb400、hrb500、hrb600

pre-stressed yield bolt

规格(mm)

16、18、20、22、25长度  
依据设计要求而定。

specification

length: based on the design requirements

山东同瑞矿业科技有限公司专业研发制造新型支护用品，可以根据不同矿山企业的要求定制各种产品。

shandong tongrui mining technology co., ltd specialized in developing new support products, according to different requirements of a variety of customized products from different mining companies.

## 预应力锚杆try系列

pre-stressed bolt-try series

山东同瑞矿业科技有限公司是矿山企业非常认可的岩层控制产品供应商。同瑞生产的预应力锚杆安全可靠，有适应不同地质采矿条件承载力100kn-395kn系列锚杆。

shandong tongrui mining technology co., ltd is a recognized strata control mining company in the entire products supplier of the mining field. anchor production is safe and reliable. the mining conditions 100kn-395kn series bolt have adaptive capacity of different geologic.

try-a预应力让压锚杆：

try-a pre-stressed yield bolt

通过螺母中的精铸阻尼准确达到搅拌树脂锚固剂的作用，然后施加预应力

damping through the nut in the casting resin anchor agent precisely to the role of stirring, and then pre-stressed.

让压装置是在高地压的情况下，让压管能够变形让压、缓冲和释放围岩的压力，达到保护锚杆不受损害的作用。使巷道的支护效果更好更安全。

let pressure device in a high pressure situation, so that yield tube can be deformed to pressure, buffer and release the pressure of surrounding rock in order to protect against damage to the role of anchor. in order to get a safety of the laneway supporting.