## 8 1/2 " IADC537 Single Cone Bits

产品名称	8 1/2 " IADC537 Single Cone Bits
公司名称	Hejian Xinlong Drilling Accessories Factory
价格	面议
规格参数	
公司地址	JingKai Bei Road - NO.01, Junziguan industrial-park, Hejian, Hebei, CHINA
联系电话	86-10-63405086 13601072958

## 产品详情

Product Description Single Cone Bit is mainly used to process and assemble big piling bit, HDD bit and other drill bit for constuction, mining and other drilling projects.

1. Tungsten carbide insert tooth, sealed and gage protection journal bearing, hardfaced head bearing surface. cone bearing inlaid with friction reducing alloy and then silver plated. the load capacity and seizure resistance of the bearing is greatly improved 2.O-ring seal is made of the more wear resistance high saturated buna-N with the section and precissely designed sealing flange in the cone sealing area increased the reliability of the seal. 3. The bit bearing is ball which can be applied to high rotary speed drilling. 4. All rubber compensator is used which can provides the bearing system with good assurance of lubrication. 5. New type of grease that can sustain high temperature up to 250C is utilized. 6. High wear resistance and excellent cutting ability of the insert bit are given full play by using carbide compacts of high strength and high touhness in combination with optimized comjpact numbers and rows, the exposure height and special shaped compacts. 7. Meet strictly of API standard 8. Manufacturer of TCI tricone bits, steel tooth tricone bits and PDC bits 9. High quality, reasonable price and best service. 10. Delivery on time 11. Good feedback of the clients

Application 1.A complete line from 3 7/8" (98mm)~26"(660mm); 2.IADC code in all sizes and in stocks; 3.Assembly for big piling bit or HDD bit;

Other Information Sizes and types that are not shown above can be customized according to specific drilling requirements.

Payment TT,L/C

Minimum Order 1pc

Packaging plywood box

Remarks Every day, we stand by our corporate motto: Total quality and timely service at a competitive price with

