

Cast Iron Expansion Shell Expansion Leaves For Mining Roof Support Systems

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C
- Supply Ability:



Product Specification

- Part Name:
- Material:
- Application:
- Surface Finish:
- Quality Control:
- Sample:

Expansion Shell Expansion Leaves Cast Iron, Steel

Underground Mining

Mainland China

ISO9001,CE,SGS

NC0952

0952

Can talk

35 days

Wooden Case

60,000 pcs monthly

- Sandblasting
- 100% Inspection
- Available



Our Product Introduction

Product Description

Cast Iron Expansion Shell Expansion Leaves For Mining Roof Support Systems

Product Details

Material	Cast Iron or Steel Available
Process	Sand Casting, Precision Investment Casting
Application	Underground Mining
Tolerance	Can Reach to +/-0.01mm After Machining
Quality Control	100% Inspected
Surface	Sandblasting, Oil rusty,



Application

Expansion shell rock bolt anchors come in a wide variety of styles but the basic principle of operation is the same in all of these anchors. The components of a typical expansion shell anchor are a tapered cone with an internal thread and a pair of wedges held in place by a bail. The cone is screwed onto the threaded end of the bolt and the entire assembly is inserted into the hole that has been drilled to receive the rockbolt. The length of the hole should be at least 100 mm longer than the bolt otherwise the bail will be dislodged by being forced against the end of the hole. Once the assembly is in place, a sharp pull on the end of the bolt will seat the anchor. Tightening the bolt will force the cone further into the wedge thereby increasing the anchor force.



Work Shop

WorkShop



FAQ

- Q: Are you trading company or manufacturer ?
- A: We are factory for mining expansion shell anchor.
- Q: How long is your delivery time?
- A: Generally it is 5-10 days if the goods are in stock. or it is 15-20 days if the goods are not in stock, it is according to quantity.
- Q: Do you provide samples ? is it free or extra ?
- A: Yes, we could offer the sample for free charge but do not pay the cost of freight.

