

Rotary Drilling Rig Kelly Bar

The rotary drilling rig kelly bar facilitates efficient torque transfer and precise control during drilling operations. It is engineered for durability and reliability in demanding construction environments.



ADDITIONAL IMAGES



Product Overview

High-Performance Drilling Component

This interlocking and friction kelly bar is engineered for rotary drilling rigs, offering superior wear resistance and high torque capacity. It is designed to support demanding construction projects, including high-speed railways, highways, urban viaducts, and high-rise building foundations. With a focus on reliability and durability, this component ensures efficient power transmission in diverse soil conditions.

Technical Capabilities

Key Advantages

High Wear Resistance, High Torque Capacity, Interlocking Design, Friction System

Applications

Typical Applications

- High-speed railway construction
- Highway and urban viaduct projects
- Light rail infrastructure
- Bridge foundation work
- High-rise building construction

Compatibility

Compatible Rig Types

Rotary Drilling Rigs