

# 30m Kelly Bar Rotary Drilling Rig

This kelly bar rotary drilling rig is suitable for bridge piling and building construction. It achieves a maximum depth of 30 meters and features a retractable chassis for enhanced stability and flexibility.



## ADDITIONAL IMAGES



## Overview

### Universal Ground Engineering Solution

This 30m Kelly Bar Rotary Drilling Rig is a versatile machine engineered for comprehensive civil construction projects. It provides robust performance for tasks ranging from road and bridge construction to subway tunnels and dam water conservancy. Designed for reliability and precision, it features advanced control systems to ensure operational accuracy and safety on demanding job sites.

## Technical Specifications

Maximum Drilling Depth	30 m
Drilling Diameter Range	500-1600 mm

## Certifications

Certifications & Standards	CE, ISO 9001, SGS, CNAS
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## Operational Features

### Key Operational Features

- Powerful hydraulic system for high torque
- Crawler-mounted design for mobility
- Advanced control system for depth/angle adjustment
- Suitable for various soil conditions

## Applications

### Suitable Applications

Road Construction • Bridge Construction • Subway Tunneling • Dam/Water Conservancy • Airport/Port Construction • Energy/Mineral Engineering