

# Tracked Crane with Telescopic Boom

This tracked crane has a 360° swing mechanism and a two-section telescopic boom. It is designed for use on uneven surfaces and for short-distance transport, especially in swampy conditions where wheeled cranes cannot operate.



## Product Overview

### Robust Tracked Crane Performance

This tracked crane is a heavy-duty construction solution engineered for superior stability and maneuverability across diverse terrains. Equipped with a long-reaching telescopic boom and a high-performance hydraulic system, it provides the precision required for demanding industrial lifting tasks. The operator-focused cabin design ensures safety and efficiency, making this machine a reliable choice for complex construction projects.

## Technical Specifications

|                       |                                    |
|-----------------------|------------------------------------|
| Machine Configuration | Tracked Crane with Telescopic Boom |
|-----------------------|------------------------------------|

## Key Features

### Operational Highlights

- Tracked undercarriage for superior terrain stability
- Telescopic boom for extended lifting reach
- Precise hydraulic control system
- Ergonomic operator cabin with high visibility

|                       |   |
|-----------------------|---|
| Suitable Applications | Heavy Lifting, Construction Projects, Rough Terrain Operation |
|-----------------------|---|