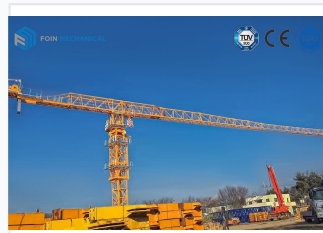


Topless Tower Crane for Construction

This topless tower crane is designed for efficient assembly and disassembly due to the absence of a tower cap structure or pull rod. Its modular structure and lower overall height compared to traditional hammer-head cranes facilitate easier installation and maintenance.



ADDITIONAL IMAGES



Product Overview

Professional Topless Tower Crane Solutions

This series of topless tower cranes provides robust and efficient lifting solutions for high-rise construction projects. Engineered for stability and safety, these cranes feature modular designs that facilitate easy site assembly and transportation. With advanced control systems and high-quality materials, they offer exceptional performance in diverse construction environments.

Technical Specifications

Power Supply Options

- 220V/60Hz
- 380V/55Hz
- 400V/50Hz
- 440V/60Hz

Control System Types

- AI control
- VFD control
- Ordinary speed control

Available Models

TL4020, TL5610, TL6015, TL6515, TL7022

Durability & Finishing

Coating Specifications

140 μm

Paint Thickness

Protection Features

UV-resistant, Weather-resistant polyurethane, Hot-dip galvanized ladders and platforms

Operational Usage

Installation Schemes

- Stationary
- Chassis weight
- Traveling Chassis
- Internal climbing

Commercial Terms

Compliance & Certifications

CE • ISO • GOST • CU-TR

Warranty & Logistics

Term	Details
Delivery Time	10-35 days
Warranty	16 months
MOQ	1 set