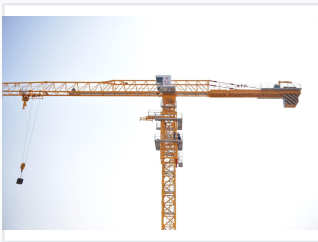


# Large Flat Top Tower Crane

This large flat top tower crane is engineered for heavy lifting operations on construction sites. Its flat top design allows multiple cranes to operate in close proximity, optimizing space utilization.



## ADDITIONAL IMAGES



## Product Overview

### T-Series Flat Top Tower Crane

The T-Series large flat top tower crane is a high-performance lifting solution engineered for heavy-duty construction and infrastructure projects. It features an intelligent control system for precision movement and a highly integrated modular design that simplifies assembly and transportation. With customizable lifting capacities ranging from 700t.m to 3600t.m, it provides exceptional versatility and site efficiency.

## Technical Performance



Overview of T-Series customization options and lifting capacity ranges.

### Lifting Capacity Range

**700 t.m**

Min Lifting Torque

**3600 t.m**

Max Lifting Torque

### Control & Safety Systems

- Zero-speed brake with variable load and speed control
- Millimeter-level low-speed positioning
- Anti-shaking, anti-overload, and anti-topping protection
- Integrated electrical control and monitoring in cab

## Design & Construction

### Ease of Assembly

- Quick-assembling structure for hoisting and counter jib
- Error-proof aviation plug electrical harness
- Incline ladder and large platform tower section design
- Plug-and-play electrical installation

### Compliance & Standards

1.5x Static Load Coefficient, 1.3x Dynamic Load Coefficient, Coastal Wind Pressure Rated

### Modular Configuration

80 %