

6-Ton Tower Crane with 56m Jib

This tower crane is designed for construction projects, capable of handling a maximum load of 6 tons. It features a robust structural design for stability and safety.



Product Overview

High-Performance Construction Tower Crane

The TC5610 is a high-capacity self-elevating tower crane designed for heavy-duty lifting in complex construction environments. Featuring a 56-meter jib and a maximum load capacity of 6 tons, it provides excellent reach and operational efficiency. The robust design includes integrated safety protection devices and a comprehensive hydraulic jack-up system to ensure stability and precision across a wide range of vertical building projects.

Lifting Performance

Key Operational Metrics

6 t

Maximum Load Capacity

1 t

Tip Load

56 m

Jib Length

Dimensional Specifications

Height Capabilities

Metric	Value
Free standing height	40m
Maximum height	150m

Construction and Structure

Mast Section Dimensions	1.833m x 1.833m x 2.5m
Rotation Range	540 degrees

Safety and Control

Key Features	Self-elevating, Hydraulic Jack-up, Electric Control, Safety Protection Device
--------------	---