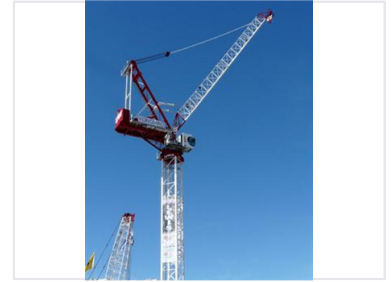


50-Ton Luffing Jib Tower Crane

This luffing jib tower crane is designed for heavy lifting in construction and engineering. Featuring a luffing jib, it allows precise load radius control and operation in tight spaces, with a 50-ton maximum lifting capacity.



Overview

High-Capacity Luffing Jib Tower Crane

The STL720-50t is a high-performance luffing tower crane engineered for demanding heavy lifting operations in complex construction environments. Featuring a specialized luffing jib design, it offers precise load radius control, making it an ideal solution for confined urban spaces and high-rise projects. With a robust 50-ton lifting capacity, this crane ensures stability, reliability, and enhanced productivity for bridge building and large-scale infrastructure tasks.

Performance Metrics

Max Lifting Capacity

50 tons

Max Capacity

Key Features

Operational Advantages

- Luffing jib for confined space operation
- Advanced control systems for safety
- High stability in demanding conditions
- Precision load radius control

Primary Applications

Urban Construction, High-Rise Projects, Bridge Building, Infrastructure Development