

8-Ton Trolleying Tower Crane

This tower crane features a horizontal arm support and trolleying capabilities. It has a maximum lifting capacity of 8 tons and is suitable for various construction projects.



Overview

High-Performance Construction Crane

The QTZ80(TC5613) is a top-slewing, trolleying tower crane engineered for horizontal arm support and jacking climbing operations. Designed for efficiency and reliability, it offers advanced safety features and a robust structure suitable for diverse construction environments. With a maximum working range of 56 meters and a significant load capacity, it serves as an ideal solution for large-scale engineering projects.

Performance Metrics

Maximum Load Capacity

8 t

Max Load

Rated Load Moment	800 kN·m
Max Load Moment	970.8 kN·m

Operational Range

Maximum Working Range	56 m
Free Standing Height	46.2 m
Maximum Height	151.2 m

Technical Specifications

Standards Compliance

National Standard Compliant

Design Features	Horizontal Arm Support, Trolleying, Top Slewing, Jacking Climbing
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