

Girder Erection Crane for Bridge Construction

This machine is specialized lifting equipment used to suspend and erect prefabricated girder segments. It is suitable for cable-stayed bridges, continuous steel structural bridges, and steel truss bridges.



Product Overview

Professional Bridge Erection Solution

This specialized lifting equipment is engineered for the suspension erection of prefabricated girder segments in complex infrastructure projects. It is designed to handle cable-stayed bridges, continuous steel structural bridges, and steel truss bridges with high precision. By utilizing advanced walking-type technology and double-hoisting synchronization, this crane provides a unique solution for large-scale bridge construction.

Technical Specifications

Available Lifting Weights

- 170
- 200
- 320
- 400

Performance Highlights

400 t

Maximum Lifting Capacity

Operational Capabilities

Walking type, Double arm bar, Synchronous amplitude-change, Double hoisting points