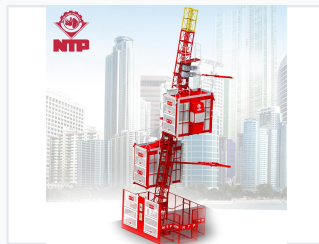


Angle-Adjustable Construction Hoist

This angle-adjustable construction hoist provides a versatile vertical transportation solution. Its design allows for adaptability to different site conditions and building heights.



ADDITIONAL IMAGES



Overview



The dual-cage configuration allows for simultaneous upward and downward movement, maximizing site productivity.

Versatile Vertical Transportation for Sloped Construction

The Angle-Adjustable Construction Hoist is a specialized solution designed for complex construction environments such as bridges, chimneys, and high-rise buildings. Featuring a unique adjustable angle range from 0° to 12°, it provides high adaptability to various building geometries. This dual-cage system ensures efficient, safe, and intelligent transport of both personnel and materials with advanced features like automatic leveling and overload protection.

Key Performance Metrics

Performance Highlights

2000 kg

Rated Load per Cage

12 °

Maximum Incline

46 m/min

Max Running Speed

293 m

Max Lifting Height

