

Converter Lining Repair Car

This mobile unit facilitates the construction of converter linings. It features a derrick elevation of 4.9 to 6.5 meters and a lifting load capacity of 20 to 80 tons.



Product Overview

Industrial Converter Maintenance Solutions

This specialized equipment is designed for the efficient construction and maintenance of converter linings. The system offers versatile configurations to meet the requirements of various converter types, ensuring operational flexibility. With robust lifting and support capabilities, it provides a safe and effective platform for on-site repair and installation tasks.

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Derrick Elevation (H)

4.9 m

Minimum Elevation

6.5 m

Maximum Elevation

Platform Diameter

1.7 m

Min Diameter

3 m

Max Diameter

Spread Diameter

2.1 m

Min Diameter

3.9 m

Max Diameter

Lifting Load Capacity

80 T

Converter Bottom Car

Operational Specifications

Metric	Value
Maximal Support Force	3000 KN
Maximal Lift Stroke	1500 mm

Primary Function

Converter Bottom Installation, Converter Bottom Disassembly, On-site Worker Platform