

32.55m Telescopic Boom Truck Crane

This truck crane is equipped with a 32.55m telescopic boom, featuring a hexagon section and built with HG785 and HG70 steel plates. It is designed for lifting and moving substantial loads in various heavy lifting applications.



Overview

High-Performance Telescopic Boom Crane

This 32.55m telescopic boom truck crane is engineered for heavy-duty lifting in demanding construction and infrastructure environments. Featuring a robust hexagon-section boom constructed from high-grade HG785 and HG70 steel, it offers exceptional structural integrity and load-bearing capacity. With a 20-ton lifting limit and a reliable integrated torque limiter, this machine provides the perfect balance of power, safety, and operational efficiency.

Performance Metrics

Key Performance Metrics

20 T

Rated Lifting Capacity

32.55 m

Maximum Boom Length

3 m

Minimum Work Range

Technical Specifications

Mobility and Handling

Metric	Value
Max Speed	72 km/h
Max Climbing Ability	30%
Boom Shape	Hexagon

Available Engine Configurations

Weifang Diesel WP7.240 E30, SC8DK230Q3

Safety and Compliance

Safety Systems

- Trinity SYML Torque Limiter
- Structural High-Grade Steel (HG785/HG70)
- Outrigger stability system