

Front-End Loader for Construction

This robust construction machinery unit is designed for versatile applications. It features a front-end loader (FEL) configuration, enhancing its capabilities for material handling, earthmoving, and general construction tasks.



Overview

Versatile Front-End Loader

This series of front-end loaders is engineered for robust material handling and earthmoving tasks in construction environments. Designed with a durable chassis and precise hydraulic controls, these units enhance site productivity through reliable performance. Available in four distinct configurations, these loaders offer scalable lifting heights and carrying capacities to suit various operational needs.

Performance Metrics

Key Performance Metrics (LD350-QS)

520 kg

Carrying Capacity

2699 mm

Lift Height

1930 mm

Dump Clearance

Technical Specifications

Model Specifications

Model	Weight (kg)	Bucket Width (m)	Capacity (kg)	Lift Height (mm)
LD200-QS	450	1.37	400	2424
LD250-QS	490	1.52	440	2424
LD300-QS	530	1.67	480	2498
LD350-QS	570	1.67	520	2699

Compatible Tractor Power

- 20-25hp (LD200-QS)
- 25-30hp (LD250-QS)
- 35hp (LD300-QS)
- 40hp (LD350-QS)

Operational Angles

Operating Angles

Crowd Angle: 35°, Dump Angle: 71-72°