

Compact Crawler Loader for Construction

This compact crawler loader is designed for construction and landscaping. It features a robust track system for superior traction and a hydraulic system for smooth lifting.



ADDITIONAL IMAGES



Overview

Compact Crawler Loader Solution

This multi-purpose compact crawler loader is engineered for high efficiency in narrow roadways and confined job sites. Designed to replace manual labor, one machine can support over 300 different attachments to suit various construction, landscaping, and material handling needs. It features a robust hydraulic system and electric control interface, ensuring safe and precise operation for all operators.

Performance Metrics

Featured Performance

291 kg

Operating Capacity (35%)

416 kg

Operating Capacity (50%)

832 kg

Tipping Capacity

5.6 km/h

Travel Speed

Physical Dimensions

Detailed Specifications

Dimension	Value (mm)
Height	1352
Operating Height	2649
Length (without attachment)	1976
Width	1104
Ground Clearance	159
Dump Height (standard bucket)	1272

Operational Geometry

Angles and Clearance

- Departure Angle: 19°
- Dump Angle at Max Height: 36°
- Rollback at Carry Position: 22°
- Rollback Fully Raised: 94°

Configuration

Machine Configurations

Crawler Type, Tyre Type, Multi-attachment Compatible