

Compact Wheel Loader

These compact loaders are versatile in function and flexible in operation. They are widely used in engineering construction, agricultural farming, logistics, and transportation.



ADDITIONAL IMAGES



Overview

Versatile Compact Loaders

These compact wheel loaders are designed for maximum versatility and ease of operation in restricted environments. With robust construction and agile maneuverability, they are perfectly suited for engineering, agricultural, logistics, and landscaping applications. The range offers various power outputs and capacities to handle diverse tasks efficiently.

Model Comparison

Model Specifications

Model	Power (kW)	Bucket (m ³)	Weight (kg)
H380	55	0.7	4610
H480	65	1	5010
H580	76	1.2	6070
H680	88	1.4	6570

H180 Performance

Key Performance Metrics (H180)

28 kW

Engine Power

20 kph

Travel Speed

0.3 m³

Bucket Capacity

2180 mm

Dump Height

H180 Technical Details

Hydraulic System

- Gear pump type
- 42 l/min max flow
- 200 bar max pressure
- 7 seconds total cycle time

Engine Specifications

1.649L, 3-cylinder, naturally aspirated, 18.9kW output at 2800rpm, 104Nm torque at 1600rpm

Equipment

Standard Equipment

ROPS Frame, FOPS, Standard loader arms, Front chassis counterweight, Lockable down joystick

Optional Equipment

Work lights, Shovels, Muck fork and grab, Auxiliary hydraulics, Canopy, Road lights, Long loader arms, Pallet forks, Wide agri tyres, Limited slip differential