

Compact Wheel Loaders

Increased Stability, Comfort and Productivity

New Holland C Series compact wheel loaders are completely new, with a stable, more compact design, and with more built-in comfort and convenience. You can rely on New Holland compact wheel loaders to perform smoothly and quickly to boost your efficiency on every job site.

Increased Stability for Faster, More Confident Operation

C Series compact wheel loaders also feature increased stability so you can:

- Lift and move larger loads
- Enjoy a smoother ride
- Operate with more confidence
- Travel more smoothly and quickly, even in tough conditions.

Spacious Comfort and Smooth Control

The brand-new cab design incorporates big comfort, with roomy dimensions and natural, ergonomic controls. Redesigned wide steps give you easier cab entry and exit.

The seat, steering column and armrest adjust to make every operator comfortable.

The standard LCD display puts information within an easy glance.

The high-performance heater/defroster is standard with optional air conditioning for comfort in any season.

Lift, Load, Dig And Scrape More Efficiently

With dependable engine and hydraulic power and a choice of buckets and attachments, New Holland compact wheel loaders do much more than load. They allow you to scrape, grade, push, rake, haul and more.

Fast Servicing

Fast, ground-level access to maintenance points and long service intervals reduce the time your operators spend on routine maintenance tasks.

Models:

- **W50C ZB** Horsepower, net, hp (kW): 55 (41 kW) @ 2,500 rpm; Bucket capacity heaped, cu yd (m³): 0.92 (0.7); Operating weight, lbs (kg): 11,111 (5040)
- **W50C TC** Horsepower, net, hp (kW): 55 (41 kW) @ 2,500 rpm; Bucket capacity heaped, cu yd (m³): 0.92 (0.7); Operating weight, lbs (kg): 10,913 (4950)





- **W80C** Horsepower, net, hp (kW): 70 (52 kW) @ 2,500 rpm; Bucket capacity heaped, cu yd (m³): 1.31 (1.0); Operating weight, lbs (kg): 13,184 (5980)
- **W80C HS** Horsepower, net, hp (kW): 70 (52 kW) @ 2,500 rpm; Bucket capacity heaped, cu yd (m³): 1.31 (1.0); Operating weight, lbs (kg): 13,184 (5980)