

C SERIES COMPACT WHEEL LOADERS



TAKE ON MORE JOBS WITH MORE CONFIDENCE.

New Holland C Series compact wheel loaders are the right tools for tough jobs you do every day. While compact in size, these loaders deliver big power, high performance and outstanding stability, letting you handle everything from lifting heavy loads of pavers and scooping buckets of snow to rough scraping and precision grading. Featuring reduced machine length and width and lower overall height, New Holland compact wheel loaders give you exceptional maneuverability and a tighter turning radius—essential for small jobsites and constricted spaces—plus easier clearance into barns or storage buildings.

Model	W50C	W50TC	W80C HS
Gross HP	58	58	74
ROC @ 50% tip, full turn	3,538	3,598	3,962
Operating Weight	11,111 lbs.	10,913 lbs.	13,184 lbs.
Lift Linkage	Z-Bar	Parallel	Z-Bar

Maximum Productivity

- With 55 to 70 net HP and up to nearly 14,000 lbs. of breakout force on hand, New Holland compact wheel loaders help you work faster and more productively
- Optional High Flow hydraulics on W80C

Comfort and Control

- Optional cab or ROPS
- Electrohydraulic controls increase bucket and boom control and provide easy vehicle-inching capability

More Stability On The Job

- Auto Ride control option provides a more comfortable ride on rough ground
- Return-to-dig option quickly returns the bucket to the dig position after dumping

Serviceability

- Placement of key maintenance points (air cleaner, oil filter, fuel filter, and water separator) allows for quick servicing and greater productivity



NEW HOLLAND COMPARISONS

AEM Class Gross Power (HP)	Brand	Model	Gross HP	ROC ISO @ 50% Tipping Load (Full Turn) (lbs.)	Operating Weight (lbs.)	Std Bucket (yd ³)
40 < 60	New Holland	W50C	58	3,538	11,111	1.0
	Kubota	R430	47.6	2,298	7,758	0.5
	Kubota	R540	50.9	2,822	9,888	0.85
	Caterpillar	903D	42	2,701	9,414	0.8
	John Deere	204L	61	3,086	11,806	1.0
	Takeuchi	TW60 Series 2	61.2	2,953	10,692	1.19
	Gehl	AL550	60	1,866	7,469	NA
	Case	21F	60	3,499	11,272	1.0
60 < 80	New Holland	W80C	74	3,962	13,184	1.4
	Kubota	R640	64.3	3,263	11,177	0.94
	Caterpillar	906M	73.2	3,531	12,346	1.0
	Caterpillar	907M	73	3,670	12,677	1.31
	Caterpillar	908M	74.2	3,974	14,032	1.4
	John Deere	304L	65	3,417	12,778	1.0
	John Deere	244L	71	3,086	12,258	1.0
	John Deere	324L	71	3,858	14,110	1.0
	Takeuchi	TW80 Series 3	73	4,301	12,700	NA
	Volvo	L20H	64.4	3,307	9,877	0.9
	Volvo	L25H	64.4	3,748	10,847	1.1
	Volvo	L30G	74	4,244	12,125	1.3
	Volvo	L35G	74	4,795	13,448	1.6
	Gehl	AL650	64.4	2,622	9,499	NA
	Gehl	AL750	74.3	3,063	10,919	NA
	Case	121F	64	3,449	11,618	NA
	Case	221F	74	4,007	12,547	NA
	Case	321F	74	4,096	13,303	NA



Learn more at www.newholland.com

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2021 CNH Industrial America LLC. All rights reserved. New Holland is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH America LLC, are the property of those respective companies.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.

NHC7130218094 • 0821 • OTP • PRINTED IN U.S.A.