

# NEW HOLLAND CONSTRUCTION EQUIPMENT

PROVEN SOLUTIONS DESIGNED AROUND YOUR NEEDS.

Construction   Municipality   Snow Removal   Landscaping   Agriculture



- SKID STEER LOADERS
- LOADER BACKHOES
- COMPACT EXCAVATORS
- COMPACT TRACK LOADERS
- TRACTOR LOADERS
- COMPACT WHEEL LOADERS



## BUILDING THE FUTURE STARTS WITH THE RIGHT TOOLS

Having the right tool is the key to efficiency, productivity and profitability. That's why construction contractors, municipalities, grounds maintenance departments, roads crews, landscapers and farmers turn to hard-working, dependable New Holland equipment to help them master their many daily tasks. For more than 12 decades New Holland has listened to customer's needs and responded with equipment that performs beyond expectations.

### CONTENTS

Introduction . . . . .	2/3
Applications . . . . .	4/5
Skid Steer Loaders . . . . .	6/7
Compact Track Loaders . . . . .	8/9
Loader Backhoes . . . . .	10/11
Tractor Loaders . . . . .	12/13
Compact Excavators . . . . .	14/15
Compact Wheel Loaders . . . . .	16/17
Attachments . . . . .	18/19





## WHAT'S ON YOUR "TO-DO" LIST?

New Holland Construction equipment does more than dig, lift and load. The versatility of these machines makes you more productive.



### SKID STEER LOADERS

KEY APPLICATIONS	
Bale Handling	●
Brush and Scrap Handling	●
Commercial Construction	●
Concrete/Asphalt Applications	●
Fence Installation	●
Landscaping	●
Leveling	●
Loading	●
Log Handling	
Mowing/Rotary Cutting	●
Pallet Handling	●
Posthole Digging	●
Rental	●
Residential Construction	●
Rototilling	●
Scraping	●
Silage Handling	●
Snow Removal	●
Sweeping	●
Nursery Tree Handling	●
Trenching/Footers	
Utilities	

### COMPACT TRACK LOADERS

KEY APPLICATIONS	
Bale Handling	●
Brush and Scrap Handling	●
Commercial Construction	●
Concrete/Asphalt Applications	●
Fence Installation	●
Landscaping	●
Leveling	●
Loading	●
Log Handling	●
Mowing/Rotary Cutting	●
Pallet Handling	●
Posthole Digging	●
Rental	●
Residential Construction	●
Rototilling	●
Scraping	●
Silage Handling	●
Snow Removal	●
Sweeping	●
Nursery Tree Handling	●
Trenching/Footers	
Utilities	●

### LOADER BACKHOES

KEY APPLICATIONS	
Bale Handling	
Brush and Scrap Handling	
Commercial Construction	●
Concrete/Asphalt Applications	
Fence Installation	
Landscaping	●
Leveling	
Loading	●
Log Handling	●
Mowing/Rotary Cutting	
Pallet Handling	●
Posthole Digging	
Rental	●
Residential Construction	●
Rototilling	
Scraping	
Silage Handling	
Snow Removal	●
Sweeping	
Nursery Tree Handling	
Trenching/Footers	●
Utilities	●



**TRACTOR LOADERS**

KEY APPLICATIONS	
Bale Handling	
Brush and Scrap Handling	●
Commercial Construction	●
Concrete/Asphalt Applications	
Fence Installation	
Landscaping	●
Leveling	●
Loading	●
Log Handling	●
Mowing/Rotary Cutting	
Pallet Handling	●
Posthole Digging	
Rental	●
Residential Construction	●
Rototilling	
Scraping	●
Silage Handling	●
Snow Removal	●
Sweeping	
Nursery Tree Handling	
Trenching/Footers	
Utilities	



**COMPACT EXCAVATORS**

KEY APPLICATIONS	
Bale Handling	
Brush and Scrap Handling	
Commercial Construction	●
Concrete/Asphalt Applications	
Fence Installation	
Landscaping	●
Leveling	●
Loading	
Log Handling	●
Mowing/Rotary Cutting	
Pallet Handling	
Posthole Digging	
Rental	●
Residential Construction	●
Rototilling	
Scraping	●
Silage Handling	
Snow Removal	
Sweeping	
Nursery Tree Handling	
Trenching/Footers	●
Utilities	●








**COMPACT WHEEL LOADERS**

KEY APPLICATIONS	
Bale Handling	●
Brush and Scrap Handling	●
Commercial Construction	
Concrete/Asphalt Applications	
Fence Installation	
Landscaping	●
Leveling	●
Loading	●
Log Handling	●
Mowing/Rotary Cutting	●
Pallet Handling	●
Posthole Digging	
Rental	●
Residential Construction	
Rototilling	
Scraping	
Silage Handling	●
Snow Removal	●
Sweeping	●
Nursery Tree Handling	●
Trenching/Footers	
Utilities	

## REAL-TIME EQUIPMENT MONITORING, ANYTIME, ANYWHERE

Take control of your fleet—wherever you are—with New Holland FleetForce™ telematics. Unlike other systems, FleetForce tracks location even when machines are turned off. Some of the benefits of FleetForce:

- Know the location and status of every machine in your fleet
- Track machine utilization and identify inefficiencies and excessive idling to save money and fuel
- Increased security with geo-fencing, curfew, motion sensing
- Better maintenance scheduling with automatic alerts and diagnostics
- Faster, more accurate job costing with machine hours and fuel reports

- Construction 
- Municipality 
- Snow Removal 
- Landscaping 
- Agriculture 



## HANDLE BIGGER LOADS AND MOVE 'EM FASTER

No matter what your line of work — landscaping, farming or construction — you'll complete your jobs more effectively with a New Holland 200 Series skid steer loader. It's the skid steer you would want on the job - one that's durable, reliable and productive.



### Outstanding breakout forces and dump height

New Holland skid steer and compact track loaders provide you with some of the best breakout forces and dump heights in the industry.



### Rock solid stability

A smooth, stable ride results from a new, longer wheelbase, low center of gravity and correct front-to-rear weight distribution.



### Excellent visibility

Better visibility allows you to work more confidently and quickly to improve your overall efficiency. A lower door threshold allows for better sightlines to the bucket cutting edge and to the trench, and the see-through area on the cab roof provides a clear view to the bucket at full height. Rear visibility is among the best in the industry due to a large window, low engine hood and no rear frame towers.



### Service made easy

Long service intervals mean New Holland skid steers spend less time in the shop. The swing-out rear door and hood provide easy access to maintenance checkpoints. You can access engine oil, fuel fill, hydraulic oil, coolant and radiator points without tools.



### Unmatched access

The entire cab and boom lift assembly tilts forward for unrivaled access to components and easy cab cleanout.



### Built-in comfort

The wide cab offers superior operator comfort and visibility to critical areas, allowing operators to work with a new level of confidence and speed.

MODEL	Gross Engine Power hp (kW)	Net Engine Power hp (kW)	Rated Operating Capacity @ 50% Tipping Weight, lbs (kg)
L213	49 (36)	46 (34)	1,300 (590)
L216	60 (45)	57 (42)	1,600 (725)
L218	60 (45)	57 (42)	1,800 (818)
L220	67 (50)	64 (48)	2,000 (905)
L221	74 (55)	68 (51)	2,100 (905)
L228	74 (55)	68 (51)	2,800 (1170)
L230	90 (67)	84 (63)	3,000 (1360)



## WORK ANYWHERE, ANYTIME, WITH HIGH RETURN ON INVESTMENT (ROI)

New Holland 200 Series compact track loaders allow you to move bigger loads and work with a higher level of confidence, comfort and speed. These models hold fast to steep slopes and move easily through muddy or sandy terrain to complete jobs quickly and efficiently. Low ground pressures make these machines perfect for Landscaping and Nursery applications.







### Excellent dump height and reach

The patented New Holland Super Boom® vertical lift linkage delivers maximum reach at maximum height, allowing you to place loads in the center of trucks.



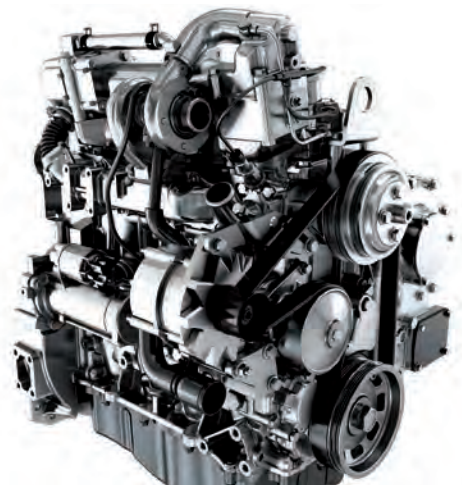
### The benefit of tracks

The rigid undercarriage is simple yet rugged, and provides a stable ride over rough terrain. This gives you the comfort you want with the easy maintenance you need. Low ground pressures allow you to float over the terrain in any weather condition.



### Comfortable, sealed and pressurized cab

Optional sealed cab minimizes noise and dust. The full-view windshield provides an outstanding view. A heater/defroster kit and optional air conditioning allows you to control the climate in any weather.



### High-performance engines

Turbocharged engines feature externally cooled EGR (exhaust gas recirculation) for efficient air handling and high engine power density with the shortest load response time.

MODEL	Gross Engine Power hp (kW)	Net Engine Power hp (kW)	Rated Operating Capacity @ 50% Tipping Weight, lbs (kg)
C227	74 (55)	68 (51)	2,700 (1225)
C232	74 (55)	68 (51)	3,200 (1451)
C238	90 (67)	84 (63)	3,800 (1723)



## MAXIMUM FORCE, SURGICAL PRECISION

With extreme lifting, digging and breakout forces at either end, New Holland C Series loader backhoes save you time whether you're lifting, trenching, loading or pushing. Superior dump reach enables operators to dump material into the truck center for faster loading and increased payloads.

You accomplish more every day with superior performance where it counts:

- Backhoe bucket digging force up to 12,969 lbs.
- Loader lift capacity up to 11,118 lbs. to full height
- Loader breakout force up to 14,712 lbs.

MODEL	Gross Engine Power hp (kW)	Net Engine Power hp (kW)	Backhoe Dig Depth ft-in (mm) Standard Stick	Dig Depth Extended Stick ft-in (mm)
B95C	97 (72)	95 (71)	14' 6" (4398)	18' 5" (5623)
B95C TC	97 (72)	95 (71)	14' 6" (4398)	18' 5" (5623)
B95C LR	97 (72)	95 (71)	15' 6" (4695)	18' 11" (5770)
B110C	110 (82)	108 (81)	15' 6" (4695)	18' 11" (5770)



### Industry-leading comfort and visibility

The spacious six-post cab features floor-to-ceiling windows for outstanding visibility, built-in comfort features to reduce operator fatigue and available pilot controls for added convenience.



### Lower emissions, less fuel

New Holland C Series loader backhoes comply with the extremely strict Tier 4 Final regulations, dramatically cutting emissions levels. The SCR (Selective Catalytic Reduction) solution lets the engine run at peak performance for maximum power. It's simple, too – just top off the DEF (Diesel Exhaust Fluid) when refueling.



### A better view to the trench

Ultra-narrow backhoe boom gives you enhanced visibility to the trench, and fully adjustable joystick controls give you ultimate convenience.



### Long reach model for 22'4" reach

Choose the B95C LR Long Reach model for extended reach and dig depth.



### Superior backhoe design

Using the curved boom design of big excavators, the backhoe gives you big digging performance. With in-line cylinders, effort is reduced, visibility is better and the general digging performance is enhanced. Dual swing cylinders provide smooth movement for faster positioning of the arm over the trench and increases the stability of the machine.



### Tool Carrier Model

The B95C TC combines the powerful backhoe of the B95C with an advanced curved-boom loader with true mechanical self-leveling both up and down—perfect for working with pallet forks. The standard quick coupler makes switching from bucket to forks a breeze.



## CLASS-LEADING POWER AT BUCKET AND HITCH

The NEW U80C tractor loader from New Holland delivers 74 gross horsepower of clean power with its Tier 4 Final certified engine. You get responsive power at both bucket and hitch, so the U80C pays its way by loading, stacking, scraping and leveling. Add the Glide Ride option, and the boom cylinders become the equivalent of giant shock absorbers to stabilize the load while traveling.





### Place loads precisely

The curved-arm loader linkage provided on the U80C tractor loader provides hydraulic bucket leveling for less spillback, as well as excellent reach at maximum dump height for truck loading. The unique reverse-mounted loader arm cylinders give you maximum bucket breakout force and superior dump speed on the bucket.



### Superior scraping and leveling performance

Rugged Class II three-point hitch with controllable down pressure provides excellent scraping and leveling performance.



### Smooth direction changes

The synchromesh transmission with power shuttle gives you smooth control and easy forward-reverse shuttling.



### Operating comfort

The large, efficient, flat-deck operator platform provides easy-to-use controls and unobstructed views for outstanding visibility.

MODEL	Gross Engine Power hp (kW) Tier 4B	Net Engine Power hp (kW) Tier 4B	Lift Capacity to Full Height lbs (kg)
U80C	73.7 (55)	68.4 (51)	6,503 (2950)



## THE VERSATILITY AND POWER TO IMPROVE YOUR BOTTOM LINE

New Holland offers a full-line of compact excavators delivering a range of power to suit your needs. Comfort and visibility are part of their design. In addition to excavating, a rugged dozer blade allows you to grade and backfill. Auxiliary hydraulics are also standard equipment, making them factory-ready for grapples, breakers and other attachments.



MODEL	SAE Net HP	Max digging reach (standard arm) ft-in (mm)
E30B	23.1 @ 2400 rpm	16' 6" (5040)
E35B	23.1 @ 2400 rpm	17' 1" (5200)
E55Bx	37.4 @ 2400 rpm	20' (6100)



### Heavy-duty by design

Heavy duty features include long X-frames for excellent stability and support, strong, thick-gauge steel booms and arms, durable, high-quality boom swing castings and sealed rollers, sprockets and travel motors that extend track life.



### Work in restricted areas with no problem

A center swing boom/arm combination makes these models ideal for digging, filling and grading right next to obstacles, like along footings, curbs and foundations. Zero tail swing allows for no-worry operation in tight spots.



### Open design with convenient sliding door

Both the open operator station and optional fully-enclosed cab offer excellent visibility and extremely easy operation.



### iNDR and iNDR+E option

The Integrated Noise and Dust Reduction (iNDR) cooling system makes the New Holland cab even more pleasant and quiet, and allows for improved maintenance. The iNDR+E option with downward exhaust saves plants and shrubs from drying heat and exhaust.





## AT HOME IN TIGHT SPACES AND IN TOUGH TERRAIN

New Holland compact wheel loaders do more than load. With dependable engine and hydraulic power and a choice of buckets and attachments, you can easily scrape, grade, haul and more.



MODEL	Gross HP Tier 4 Final hp (kW)	Net HP Tier 4 Final hp (kW)	Standard Bucket Capacity cu yd (m <sup>3</sup> )	Top Speed, mph (kph)
W50C ZB	58 (43)	55 (41)	1.0 (0.76)	12 (20)
W50C TC	58 (43)	55 (41)	1.0 (0.76)	12 (20)
W80C	74 (55)	70 (52)	1.4 (1.07)	9 (14)
W80C HS	74 (55)	70 (52)	1.4 (1.07)	21 (33)





### Rugged, effective Z-bar design

Z-Bar linkage design provides maximum breakout force, digging and lifting power for high-production load-and-carry applications. For applications where self-leveling is needed, like forklift work, consider the W50C TC Tool Carrier model.



### Increased stability for fast, confident operation

A stable compact design allows you to work and maneuver easily in restricted spaces. A lower machine height and lower center of gravity increases the stability of New Holland compact wheel loaders so you can lift and move larger loads, travel more smoothly and quickly, and operate with more confidence.



### Spacious comfort and smooth control

The roomy cab incorporates a standard LCD display and natural, ergonomic controls.



### Fast servicing

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

## THE RIGHT ATTACHMENTS FOR THE JOB.

Whatever you need to do—dig, lift, hammer, trench, plane, mow, sweep, rake or drill—there is a New Holland attachment that will get your work done. Choose from a wide array of attachments that expand the versatility of your machine and make you more productive. See your New Holland dealer about these specialty attachments and additional accessories to meet your specific demands.

### BUCKETS

- 4 X 1 Bucket
- Concrete Bucket
- Dirt and Foundry Bucket
- Heavy-Duty Bucket
- Light Material Bucket
- Low Profile Bucket
- Manure/Slurry Bucket
- Rock Bucket
- Snow Bucket



## AND SO MUCH MORE!

- Angle Broom
- Augers
- Auto Rake
- Backhoes
- Bale Handler
- Bale Spear
- Box Scraper
- Brush Grapple
- Chipper
- Cold Planer
- Concrete Claw
- Dozer Blade
- Harley Power Box Rake
- Hopper Broom
- Log Grapple
- Manure Forks
- Manure Scraper
- Pallet Forks
- Pick-Up Broom
- Post Driver
- Post Puller
- Power Side-Discharge Bucket
- Preparator Landscape Rake
- Root Rake
- Rotary Cutter
- Scrap Grapple
- Silage Defacer
- Silt Fence Installer
- Skid Hoe
- Snow Blade
- Snow Blower
- Snow Pusher
- Steel Tracks
- Stump Grinder
- Tiller
- Tree Shovel
- Tree Spade
- Trencher
- Vibratory Roller





## WORLD CLASS PRODUCTS DEMAND WORLD CLASS DEALERS

The purchase of a New Holland machine is just the beginning of our relationship together. Consider your experienced New Holland Construction equipment dealer as your local partner in productivity. Assistance in selecting the right model for your operation and developing an affordable leasing or financing plan through New Holland's financing division, CNH Industrial Capital, are just a few advantages your local dealer can provide.

Your New Holland dealer's full service capabilities bring you responsive support with genuine New Holland parts

and all makes coverage. More importantly, we are there wherever and whenever you need us with our fully equipped service vehicles. From customized maintenance programs to professional operator and technical training, our factory-trained service and parts experts are there to assist you with any of your equipment support needs.

Your business deserves nothing less than world class product, supported by a world class business partner. That's your New Holland Construction Equipment dealer — your partner in productivity.



SKID STEER LOADERS

COMPACT TRACK LOADERS

LOADER BACKHOES

TRACTOR LOADERS

COMPACT EXCAVATORS

COMPACT WHEEL LOADERS

New Holland Construction  
500 Diller Ave.  
New Holland, PA 17557

[www.newholland.com](http://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.

© 2016 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. This is a one-person machine. Never allow riders in the cab, outside the machine, or in/on any bucket or attachment.