COMPACT TRACTORS

WORKMASTER™ SUB-COMPACT 25S

WORKMASTER™ COMPACT 25 | 35 | 40

BOOMER™ COMPACT 35 | 40 | 45 | 50 | 55





Discover the difference.



Regardless of the horsepower, transmission, or selected operator package, Boomer™ and WORKMASTER™ compact tractors are free from clutter, easy to operate, and provide reliable power day in and out.

Compelling advantages that set New Holland compact tractors apart:

No more tight squeezes. Roomy, no-clutter operating platforms and cabs provide a direct and safe path to the seat. No squeezing between controls makes entries and exits easy and trip-free.

Natural placement of controls and pedals. They are perfectly positioned for easy access, comfort and simple operation.

Unmatched visibility. New Holland puts visibility first and our distinctive sloped hood gives you an unobstructed view.

Clean, fuel-efficient power. New Holland, the Clean Energy Leader, helps reduce your carbon footprint with engines that meet strict Tier 4 Final emissions standards, while providing increased power and fuel efficiency.

Simple maintenance. You can check engine oil without raising the hood, but when you want to lift the hood, it opens easily in one piece. No cumbersome panels or grills to deal with and no need to remove the loader, if you have one.

A wide selection of custom-engineered attachments. What's on your to-do list? New Holland will help you get it done.







WORKMASTER™ TRACTORS

A tradition of dependability and value. True to the original tractors popular in the 1960s, today's WORKMASTERTM tractors from New Holland are tough and reliable. Rugged construction and simple drivelines help to make these tractors the economical choice.

BOOMER™ TRACTORS

Convenience, efficiency and comfort. Boomer compact tractors provide added refinements, options and comfort, including a choice of factory-installed all-weather cab on select models.

The tractors are compact. Your selection is not.

Model	Gross HP	PTO HP	Transmission	3-Point Hitch Lift Capacity, lbs	Operator Platform
WORKMASTER™ 25S	24.7	17.2	2-range hydrostatic	992	Cab or Foldable ROPS
WORKMASTER™ 25	24.4	19.2 (gear), 17.1 (HST)	12 x 12 gear or 3-range hydrostatic	1,808	Foldable ROPS
WORKMASTER™ 35	35	29.7 (gear), 28.0 (HST)	12 x 12 gear or 3-range hydrostatic	1,808	Foldable ROPS
WORKMASTER™ 40	40	34.0 (gear), 32.0 (HST)	12 x 12 gear or 3-range hydrostatic	1,808	Foldable ROPS
Boomer™ 35	35	29.7 (gear), 28.0 (HST)	12 x 12 gear or 3-range hydrostatic	1,808	Foldable ROPS
Boomer™ 40	40	34.0 (gear), 32.0 (HST)	12 x 12 gear or 3-range hydrostatic	1,808	Cab or Foldable ROPS
Boomer™ 45	45	38.2 (gear), 36.0 (HST)	16 x 16 gear or 3-range hydrostatic	2,756	Cab or Foldable ROPS
Boomer™ 50	50	42.5 (gear), 40.0 (HST)	16 x 16 gear or 3-range hydrostatic	2,756	Cab or Foldable ROPS
Boomer™ 55	55	46.7 (gear), 44.0 (HST)	16 x 16 gear or 3-range hydrostatic	2,756	Cab or Foldable ROPS



Your yard and estate work just got easier.

The WORKMASTER™ 25S sub-compact tractor is the perfect "first step" tractor for homeowners and AG-lifestylers who need a hardworking, versatile small tractor to handle the chores a garden tractor just can't.

Small but mighty

The economical, 25-horsepower WORKMASTER 25S may be the smallest model in the WORKMASTER line, but it's ready to take on your yard, landscape, gardening and property maintenance jobs. Its compact size makes it easy to operate and maneuver around obstacles and in confined spaces.



Rugged power to load, mow, dig, grade and more

You get the power you need from the reliable, 3-cylinder engine and dual-pump hydraulic system. The steering pump provides for smooth, hydrostatic power steering and the implement pump delivers hydraulic flow to implements and to the three-point hitch that lifts and lowers rear implements like blades and rotary cutters, A rear 540-rpm PTO (power take off) allows you to power rear implements such as rotary tillers, and a 2,500-rpm mid-PTO is also standard equipment for powering a mid-mount mower, front mount snow blower or broom (if so equipped).

4WD traction and rear differential lock

Standard four-wheel drive keeps you moving in wet or irregular ground. Step on the diff lock pedal and the rear wheels work in unison to give you more traction when needed.





Your choice of six productive packages

Choose the tractor and implement package combination that's right for your needs.

Open-air ROPS platform:

- Loader package
- Loader backhoe package
- · Loader and mid-mount mower package
- Mid-mount mower package

Cab:

- · Loader package
- · Loader and mid-mount mower package

The 100LC front loader turns you into a oneperson moving crew, allowing you to load and move dirt, mulch, firewood, snow and more. The 905GBL backhoe adds digging, excavating and trenching to your capabilities. The mid-mount mower mows five-foot wide to cover large lawns in a hurry.

Simple to use and maintain.

Working with the **WORKMASTER™ 25S sub-compact tractor** is comfortable and easy.

Pleasant amenities

The WORKMASTER 25S puts you at ease with a cushioned, contoured seat with armrests and an adjustable backrest to enhance your comfort. A cup holder, power outlet and storage compartment are provided, too. The automotive-style instrument panel displays your engine speed, fuel level, engine temperature and hours, with indicator and warning lights to keep you informed.



Maintain speed with cruise control

When mowing large areas, take advantage of standard cruise control to reduce fatigue and increase your productivity.



Easy access

Servicing the WORKMASTER 25S is as simple as it gets, with an easy opening hood and convenient access to all service points.



Boomer Guard⁶ Warranty

WORKMASTER™ 25S sub-compact tractors are backed by the **FREE Boomer Guard⁶ Limited Warranty**. 6 years of worry-free operation, 2 years of bumper-to-bumper coverage, plus an extra 4 years of powertrain protection.









Modern, informative instrument cluster

Rugged tool box

Deluxe comfort, high-back seat with armrests

The dual-pedal hydrostatic transmission eliminates a forward/ reverse shift lever and clutching. Just press one pedal to go forward and the other to move in reverse. Two ranges make it easy to match the right speed for the job: low range for heavyload jobs like tilling, scraping and blowing snow, and high range for transport and high-speed mowing.



New spacious cab keeps you comfortable all day.

There's so much to like about the new cab on the WORKMASTER™ 25S sub-compact tractor. It features all the amenities of the ROPS platform—including the cushioned seat with armrests and an adjustable backrest, cup holder and automotive-style instruments—but wraps you in comfort and convenience with lots of glass, a heater, two doors, front and rear lights, and more.

4-post design for more visibility

Enjoy a clear view in all directions with a cab design that gives you outstanding visibility. A roomy deck area lets you stretch your legs and get comfortable.

Two wide doors

Getting in and out of the new cab is easy, thanks to two wide doors and large grab handles.

Maintain speed with cruise control

When mowing large areas, take advantage of standard cruise control to reduce fatigue and increase your productivity.

Windshield wiper and washer



External mirrors offer additional visibility and safety

Rear window opens for fresh air

Slow-movina







Reliable, long-life performance that's truly affordable.

WORKMASTER™ 25, 35 and 40 compact tractors manage tough jobs, but at an affordable price. The true definition of "value," these compacts are powered by durable, fuel-efficient engines with the capability to take on a wide range of tasks. With the WORKMASTER 25, this three-model lineup offers power as low as 24.4 hp up to 40 hp.

Rugged and durable

Proven WORKMASTER reliability and easy handling provide exceptional performance and long, trouble-free life. All models feature a big-tractor backbone with heavy castings for the engine, transmission and rear axles.





An emissions system that's automatic

These compact tractors are environmentally friendly, meeting or exceeding the latest emissions requirements for cleaner air without the need for added fluids. The automatic system used on the WORKMASTER 35 and 40 combines internal Exhaust Gas Recirculation (EGR) and a Diesel Oxidation Catalyst (DOC) with a Diesel Particulate Filter (DPF) to achieve stringent Tier 4B emissions levels.



Fuel-saving power

The WORKMASTER 25 comes standard with an efficient, naturally aspirated, three-cylinder engine that helps you power through the toughest tasks. The WORKMASTER 35 and 40 feature turbocharged, large-displacement, three-cylinder engines for improved power and torque and quiet operation. These engines are more fuel efficient and feature a common rail, direct-injected, electronic fuel management system.



Engine Speed Management

For easy operation, Engine Speed Management on the WORKMASTER 35 and 40 enables constant engine speed maintenance during PTO operations. Simply set the engine speed and return to the setting with the touch of a button.

WORKMASTER compact tractors are covered by the **FREE Boomer Guard⁶ Limited Warranty**. 6 years of worry-free operation, 2 years of bumper-to-bumper coverage, plus an extra 4 years of powertrain protection.



All the capability and convenience to do more.

Get behind the wheel of a WORKMASTER™ 25/35/40 compact tractor and you'll see why these tractors offer all the tools to accomplish more in less time. The extensive list of features will surprise you at this compact-tractor price point.

Great looks, great view

Modern, streamlined WORKMASTER styling looks terrific and gives you enhanced visibility. New Holland's signature sloped hood, rounded fenders and sleek, powerful lights provide unsurpassed sightlines in every direction, even in low light conditions. The muffler is under the hood—out of sight. Plus the standard foldable ROPS stores quickly in low-clearance areas or when driving under overhangs.



Simple, safe PTO

The electro-hydraulically engaged PTO is independent of the transmission, making it simple and safe to operate. A 540-RPM rear PTO and 2000-RPM mid-PTO are standard on tractors equipped with the three-range hydrostatic transmission, while the mid-PTO is an option on tractors equipped with the 12x12 SSS transmission. Standard telescopic stabilizers and fixed link ends make hookup easy for three-point-mounted implements.

Big hydraulic flow means big lifting power

High-capacity hydraulics deliver a dedicated flow and a three-point-hitch lift capacity of 1,808 pounds. This robust system allows you to handle a wide variety of implements to make the most of your working time. A separate steering pump ensures responsive steering, no matter what other hydraulic demands are made on the tractor.



More speed choices than competition

Choose the gear transmission or the three-range hydrostatic transmission for the right speeds to do the job. The smooth-shifting 12x12 Synchronized Shuttle Shift (SSS) transmission offers more speed options than found on competitive-brand tractors. The shuttle is conveniently located under the steering wheel, making it simple to change direction. For infinitely variable speed, choose the three-range hydrostatic transmission. Two foot pedals—one for forward, one for reverse—make it easy for any operator to mow, load or move snow.



4WD traction

Standard 4WD improves your traction in wet and slippery or rocky and rutted ground conditions. It also increases your maneuverability in tight spots. Engaging the 4WD front axle is easy with a mechanical lever. The rugged front axle is also built to stand up to the demands of regular loader use.







The ultimate power tool.

Boomer™ 35/40/45/50/55 compact tractors help you put major power in tight spaces to handle dozens of chores year-round, like loading, digging, mowing, tilling and much more. They are the ultimate power tool for homeowners, ag lifestylers, landscapers, farmers, golf courses and municipalities.

More power with less fuel

Turbocharged, electronically controlled, common-rail direct fuel injection increases the power, torque and fuel efficiency of Boomer engines, while complying with stringent Tier 4B emissions regulations. These quiet, clean-running engines handle the toughest jobs and save fuel.



We've got your back with Boomer Guard⁶

Peace of mind comes standard with a Boomer 35/40/45/50/55. These models are backed by **FREE Boomer Guard**⁶ **Limited Warranty**. 6 years of worry-free operation, 2 years of "bumper-to-bumper" coverage, plus an extra 4 years of powertrain protection.





The power of 55 horses in a compact package

Topping off the Boomer Series line-up is the Boomer 55. It delivers higher horsepower — 55 gross horsepower/46.7 PTO horsepower (44 PTO hp on the hydrostatic transmission) — without additional weight for maximum performance and productivity. The higher power-to-weight ratio provides the advantage of lower ground pressure for reduced compaction and turf damage.

A completely automatic emissions system

BoomerTM engines feature automatic emissions treatment systems that use a combination of internal Exhaust Gas Recirculation (EGR) and a Diesel Oxidation Catalyst (DOC) with a Diesel Particulate Filter (DPF).

All the hydraulic power you need

The high-capacity, dual-pump hydraulic system provides fast implement response and steering. The Category I three-point hitch features telescoping stabilizers and flexible link ends for easy hookup*. An open-center rear hydraulic remote valve is standard equipment, with a second available as an option**. Independent, electro-hydraulic-engaged 540-rpm rear PTO and 2000-rpm mid PTO are standard on all models.



*Boomer 24 three-point hitch features chain stabilizers and fixed link ends.

^{**}Boomer 24 is available with a single rear remote valve, which is optional.

Easy operation.

Boomer™ 35/40/45/50/55 compact tractors are the very definition of ease. Intuitive operation, simple maneuverability, great visibility and peace of mind give these tractors a proven advantage.

Ergonomic controls

Boomer™ controls are positioned for natural, intuitive control, so you can work efficiently without fatigue. The Boomer seat and steering wheel* adjust to match every operator. The large, uncluttered operating area provides plenty of legroom and easy entry and exit. Controls are color-coded and clearly marked so you are confident of your every move. For supreme comfort and protection from the weather, opt for a Boomer model equipped with a factory-installed cab. It's available on Boomer 40/45/50/55 and features complete climate control, cloth seat and more.



Convenient SSS transmissions

The 12x12 synchronized shuttle shift (SSS) transmission (Boomer 35/40) and a 16x16 SSS transmission (Boomer 45/50/55) make it easy to find a speed for any task. The shuttle lever located to the left of the steering wheel makes it easy to move between forward and reverse gears. Simply clutch, then move the shuttle lever to change direction.





All-weather comfort in any season.

Choose a factory-installed cab on **Boomer™ 40/45/50/55 compact tractors** and you'll operate with confidence and supreme comfort.



Control your climate

You'll enjoy comfort and protection from the elements in the deluxe Boomer cab. The climate control system provides heat to keep you warm in the winter and air conditioning to cool you in the summer. Side and rear windows open for natural ventilation in mild weather.

Premium features are standard equipment

There's no need to pick and choose from optional cab features. New Holland includes them all as standard equipment from the factory, including:

- Comfortable cloth seat with weight control, easy fore/aft movement and adjustable armrests
- Controls located conveniently on the right fender
- Cab-mounted worklights on both front and rear
- Interior rearview mirror
- Interior light
- Exterior mirrors
- 12-volt interior power outlet
- 85-amp alternator
- Radio-ready with speakers, wiring and external antenna
- Larger 12.4-gallon (47 L) fuel tank located under the cab
- Easy-access exterior filters





Custom-engineered loaders.

Signature curved boom performance

New Holland's signature curved loader boom matches the sleek, sloped hood of your WORKMASTER $^{\text{TM}}$ or Boomer $^{\text{TM}}$ tractor for excellent sightlines to the bucket or attachment. The design also provides for better stress distribution under heavy loads.

Easy on. Easy off.

Move quickly between jobs. The New Holland Quick Mount system makes it easy to attach or remove the loader fast — no tools needed. Optional skid steer quick attach plates are available for easy bucket/ attachment changes on most models.





Front loader model		100LC	200LC	140TL
WORKMASTER™ Tractor models		25S	25	35/40
Lift Capacity (500 mm forward, max height)	lbs. (kg)	693 (314)	1214 (551)	1100 (499)
Lift Capacity (bucket pivot pin, max height)	lbs. (kg)	1005 (456)	1600 (726)	1500 (680)
Breakout force (500 mm forward)	lbs. (kg)	1426 (647)	1926 (874)	1900 (862)
Breakout force (bucket pivot pin)	lbs. (kg)	2078 (943)	2637 (1196)	2,700 (1225)
Max lift height (to bucket pivot pin)	in. (mm)	72 (1829)	94.3 (2395)	91.5 (2324)
Max dump angle	degree	46	51	48
Bucket roll back angle	degree	28	41	30.4
Cycle times				
Raising time	seconds	3.6	3.1	3.8
Lowering time	seconds	2.1	2.0	1.7
Bucket dump time	seconds	2.3	1.7	2.2
Bucket roll back time	seconds	1.5	2.7	1.7

Front loader model		250TLA	260TLA
Boomer™ Tractor models		35/40	45/50/55
Lift Capacity (500 mm forward, max height)	lbs. (kg)	1354 (614)	1849 (839)
Lift Capacity (bucket pivot pin, max height)	lbs. (kg)	1822 (826)	2371 (1876)
Breakout force (500 mm forward)	lbs. (kg)	2444 (1109)	3191 (1447)
Breakout force (bucket pivot pin)	lbs. (kg)	3257 (1477)	4081 (1851)
Max lift height (to bucket pivot pin)	in. (mm)	104 (2642)	109 (2769)
Max dump angle	degree	48	56
Bucket roll back angle	degree	30	28
Cycle times	· · · · · · · · · · · · · · · · · · ·		
Raising time	seconds	3.8	3.8
Lowering time	seconds	2.0	2.0
Bucket dump time	seconds	3.5	3.5
Bucket roll back time	seconds	2.2	2.2

NOTE: The loader specifications provided are general specifications and may vary based on tractor model, hydraulic system, tire size, etc.

Do-it-all versatility.

New Holland provides the ultimate selection of attachments to fit your **WORKMASTER™ or Boomer™ compact tractor**.

- 1. Rotary cutters shred weeds and brush quickly. Choose from light-, medium- and heavy-duty models with cutting widths up to 96 inches.
- 2. Landscape rakes are designed to prepare seedbeds, level roadways and shoulders or for collecting debris. Work EZ landscape rakes give you exceptional performance and durability at an affordable price.
- 3. Work EZ disc harrows combine heavy weight with durable notched blades to cut and turn soil with ease, and level and smooth fields to prepare for seeding, or to manage crop residue.
- 4. Utility backhoes give you durable digging power you can put to work in tight spaces — perfect for builders, contractors, plumbers, landscapers or anyone who needs to dig.
- **5. Mid-mount finish mowers** turn your tractor into a precision mowing machine that's easy to maneuver around trees, plants and obstacles for a beautiful yard, park, campus or business.



- **6. Work EZ rear blades** are the perfect tool for landscape grading, seedbed preparation, construction clean-up, spreading material and even snow removal. Choose from nine models with working widths ranging from 5 to 9 feet.
- **7. Work EZ box blades** grade out surfaces and backfill low spots and can handle tough jobs at home or on construction jobsites. Eight models range from 4 to 8 feet wide.

Add the optional common subframe to drive these available front-mounted implements:

- **8. Front-mount blades** grade a path, move materials or clear snow in winter.
- **9. Front-mount rotary brooms** sweep leaves, clippings and snow from paved areas.
- **10. Front-mount snow blowers** clear up to 72 inches of snow with each pass.

See your New Holland dealer about these specialty attachments and additional accessories to meet your specific demands.



Compatibility	WORK	MASTER™	SERIES	B00MER™ SERIES								
Chart	255	25	35/40	35	40	40 Cab	45	45 Cab	50	50 Cab	55	55 Cab
Loaders												
100LC	•											
200LC		•										
140TLA2			•									
250TLA2				•	•	•						
260TLA2							•	•	•	•	•	•
Utility Backhoes												
905GBL	•											
910GBL		•										
925GHB			•	•	•	•	•	•	•	•	•	•
935GHB				•	•	•	•	•	•	•	•	•
Front-Mount Snov	v Blowers											
50RSHB	•											
63CSBA		•	•	•	•	•	•	•	•	•	•	•
74SCHA			•	•	•	•	•	•	•	•	•	•
Front-Mount Rota	ry Brooms											
60COBB	•											
72COBB		•	•	•	•	•	•	•	•	•	•	•
Front-Mount Blad	es											
60RBHB	•											
72CHB		•	•	•	•	•	•	•	•	•	•	•
Mid-Mount Finish	Mowers											
160GMS	•											
266BMM			•	•	•							
372GMS							•		•		•	
Rear-Mount Finis	h Mowers	ı										1
310GM (60 inch)	•	•	•	•	•	•	•	•	•	•	•	•
320GM (72 inch)		•	•	•	•	•	•	•	•	•	•	•
330GM (90 inch)							•	•	•	•	•	•
Value Rotary Cutt	ers											
714GC	•											
716GC		•	•	•	•	•	•	•	•	•	•	•
717GC		•	•	•	•	•	•	•	•	•	•	•
Medium-Duty Rot		1										
736GC	•	•	•	•	•	•	•	•	•	•	•	•
737GC					ļ		•	•	•	•	•	•
738GC									•	•	•	•
Heavy-Duty Rotar	y Cutters											
757GC					ļ		•	•	•	•	•	•
758GC							•	•	•	•	•	•





Companishing	WORK	WORKMASTER™ SERIES			B00MER™ SERIES							
	25S	25	35/40	35	40	40 Cab	45	45 Cab	50	50 Cab	55	55 Cab
Work EZ Box Blad	les											
EZ48BL	•											
EZ60BL	•											
EZ60BM		•	•	•	•	•	•	•	•	•	•	•
EZ72BM		•	•	•	•	•	•	•	•	•	•	•
EZ84BM									•	•	•	•
Medium-Duty Rea	ar Blades											
EZ60SM	•	•	•	•	•	•	•	•	•	•	•	•
EZ72SM	•	•	•	•	•	•	•	•	•	•	•	•
EZ84SM									•	•	•	•
Heavy-Duty Rear	Blades											
84SH									•	•	•	•
96SH											•	•
Disc Harrows												
Work EZ 78DC	•	•	•	•	•	•	•	•	•	•	•	•
Landscape Rake												
72LR	•	•	•	•	•	•	•	•	•	•	•	•
Work EZ Hay Spe	ars											
Single Bale Quick Attach		•	•	•	•	•	•	•	•	•	•	•
Double Bale Quick Attach		•	•	•	•	•	•	•	•	•	•	•
Work EZ Bale Car	riers											
Bale Carrier		•	•	•	•	•	•	•	•	•	•	•
Bale Spear		•	•	•	•	•	•	•	•	•	•	•



		WORKMASTER™ SERIES								
MODEL		25S	25	35	40					
Engine										
Emissions level	hp (kW)	T4B Final	T4B Final	T4B Final	T4B Final					
Gross horsepower	rpm	24.7 (18.4)	24.4 (18.2)	35 (26.1)	40 (29.2)					
Rated speed		3000	2500	2600	2600					
No. of cylinders		3	3	3	3					
Aspiration	cu.in. (L)	Natural	Natural	Turbo	Turbo					
Displacement		77.3 (1.26)	80.4 (1.3)	114.7 (1.9)	114.7 (1.9)					
Alternator	amps	50	50	70	70					
Fuel tank	gal. (L)	6.6 (25)	7.4 (28)	7.4 (28)	7.4 (28)					
РТО										
PTO horsepower	hp (kW)	17.2 (12.8)	19.2 (14.3) Gear 17.1 (12.8) HST	29.7 (22.1) Gear / 28.0 (20.9) HST	34.0 (25.4) Gear / 32.0 (23.9) HST					
PTO speed	rpm	540	540	540	540					
PTO type			l	I Hydraulic Engagement						
Mid-PT0		•		Standard on HST / Optional on Gear						
Mid-PTO speed	rpm	2500	2000	2000	2000					
Transmission										
Choice 1		2 Range Hydrostatic/Dual Pedal	12x12 Gear	12x12 Gear	12x12 Gear					
Choice 2		_		3-Range Hydrostatic / Dual Pedal						
Maximum forward speed	mph (kph)	9.1 (14.7)	13.8 (22.2) Gear 15.3 (24.7) HST	14.2 (22.9) Gear	/ 14.8 (23.9) HST					
Cruise control		Standard HST	Standard HST	Standard HST	Standard HST					
Gear/shuttle type		Synchro	Synchro	Synchro	Synchro					
Rear diff-lock engagement		Mechanical	Mechanical	Mechanical	Mechanical					
Brake type		Wet, Multi-Disc	Wet, Multi-Disc	Wet, Multi-Disc	Wet, Multi-Disc					
Hydraulics & 3-point										
Implement hydraulic flow	gpm (lpm)	4.6 (17.4)	7.9 (30)	8.2 (31)	8.2 (31)					
Steering hydraulic flow	gpm (lpm)	2.1 (8)	4.6 (17.5) Gear 4.6 (17.5) HST	4.2 (15.9) Gear	/ 5.3 (19.9) HST					
Total Flow	gpm (lpm)	6.7 (25.4)	12.5 (47.5) Gear 12.5 (47.5) HST	12.4 (46.8) Gear	/ 13.5 (50.8) HST					
Remote Valves		1 Opt.	1 or 2 Opt.	1 or 2 Opt.	1 or 2 Opt.					
3-Point hitch		Chain Type Stabilizers / Fixed Link Ends	1	Telescopic Stabilizer / Fixed Link Ends						
3-Point lift capacity @ ball ends	lbs. (kg)	992 (450)	1808 (820)	1808 (820)	1808 (820)					
3-Point lift capacity @ 24 in. (610 mm) behind ball ends	lbs. (kg)	728 (330)	1433 (650)	1433 (650)	1433 (650)					
3-Point linkage		Category I	Category I	Category I	Category I					
Front Axle Options										
Four-Wheel Drive		•	•	•	•					
Dimensions & Weight										
Wheelbase	in. (mm)	56.1 (1425)	65.9 (1674)	67.5 (1715)	67.5 (1715)					
Length	in. (mm)	97.4 (2473)	117.2 (2976)	121 (3074)	121 (3074)					
Width			54.1 (1374)	66.5 (1689)	66.5 (1689)					
Height (top of ROPS or Cab)	in. (mm)	87.4 (2220)	88.2 (2241)	87.7 (2227)	87.7 (2227)					
Weight	lbs. (kg)	ROPS: 1444 (655) CAB: 1805 (819)	2469 (1120)	3067 [1391]	3067 (1391)					

B00MER™ SERIES							
35	40/40 CAB	45/45 CAB	50/50 CAB	55/55 CAB			
T4B Final	T4B Final	T4B Final	T4B Final	T4B Final			
35 (26.1)	40 (29.2)	45 (33.6)	50 (37.3)	55 (41)			
2600	2600	2600	2600	2600			
3	3	3	3	3			
Turbo	Turbo	Turbo	Turbo	Turbo			
114.7 (1.9)	114.7 (1.9)	114.7 (1.9)	114.7 (1.9)	114.7 (1.9)			
70	70	70	70	70			
10.5 (40)	ROPS: 10.5 (40)	ROPS: 10.5 (40)	ROPS: 10.5 (40)	ROPS: 10.5 (40)			
	CAB: 12.4 (47)	CAB: 12.4 (47)	CAB: 12.4 (47)	CAB: 12.4 (47)			
29.7 (22.1) Gear	34.0 (25.4) Gear	38.2 (28.5) Gear	42.5 (31.7) Gear	46.7 (34.8) Gear			
28.0 (20.9) HST	32.0 (23.9) HST	36.0 (26.8) HST	40.0 (29.8) HST	44.0 (32.8) HST			
540	540	540	540	540			
	Indep	endent Electro-Hydraulic Engageme	nt	Ţ			
•	•	•	•	•			
2000	2000	2000	2000	2000			
			16x16 Gear	16x16 Gear			
		3-Range Hydrostatic/Dual Pedal	TOXTO OCAL	Tox to Geal			
14.2 (22.9) Gear	14.2 (22.9) Gear	17.0 (27.3) Gear	17.0 (27.3) Gear	17.0 (27.3) Gear			
14.8 (23.9) HST	14.8 (23.9) HST	17.9 (28.8) HST	17.9 (28.8) HST	17.9 (28.8) HST			
Standard HST	Standard HST	Standard HST	Standard HST	Standard HST			
Synchro	Synchro	Synchro	Synchro	Synchro			
Mechanical	Mechanical	Mechanical	Mechanical	Mechanical			
Wet, Multi-Disc	Wet, Multi-Disc	Wet, Multi-Disc	Wet, Multi-Disc	Wet, Multi-Disc			
8.2 (31)	8.2 (31)	8.2 (31)	8.2 (31)	8.2 (31)			
4.2 (15.9) Gear	4.2 (15.9) Gear	4.2 (15.9) Gear	4.2 (15.9) Gear	4.2 (15.9) Gear			
5.3 (19.9) HST	5.3 (19.9) HST	5.3 (19.9) HST	5.3 (19.9) HST	5.3 (19.9) HST			
12.4 (46.8) Gear 13.5 (50.8) HST	12.4 (46.8) Gear 13.5 (50.8) HST	12.4 (46.8) Gear 13.5 (50.8) HST	12.4 (46.8) Gear 13.5 (50.8) HST	12.4 (46.8) Gear 13.5 (50.8) HST			
1 Standard	1 Standard	1 Standard	1 Standard	1 Standard			
2 Optional	2 Optional	2 Optional	2 Optional	2 Optional			
		Telescopic Stabilizer / Flex Link Ends	ò				
1808 (820)	1808 (820)	2756 (1250)	2756 (1250)	2756 (1250)			
1345 (610)	1345 (610)	2116 (960)	2116 (960)	2116 (960)			
Category I	Category I	Category I	Category I	Category I			
	3 7	3 /	, ,	3 /			
•	•	•	•	•			
66 (1676)	66 (1676)	73.2 (1860)	73.2 (1860)	73.2 (1860)			
119 (3023)	119 (3023)	128.1 (3254)	128.1 (3254)	128.1 (3254)			
66.4 (1687)	66.4 (1687)	69.1 (1755)	69.1 (1755)	69.1 (1755)			
92.7 (2355)	ROPS: 92.7 (2355) CAB: 90 (2286)	ROPS: 97.1 (2466) CAB: 94 (2388)	ROPS: 97.1 (2466) CAB: 94 (2388)	ROPS: 97.1 (2466) CAB: 94 (2388)			
2804 (1272) Gear 2870 (1302) HST	ROPS: 2804 (1272) Gear 2870 (1302) HST CAB: 3574 (1622)	ROPS: 3424 (1553) Gear 3490 (1583) HST CAB: 4194 (1903)	ROPS: 3424 (1553) Gear 3490 (1583) HST CAB: 4194 (1903)	ROPS: 3424 (1553) Gea 3490 (1583) HST CAB: 4194 (1903)			



VALUE, SERVICE AND SOLUTIONS

There's a certain way of thinking that comes from living on a farm. Farming takes equal parts brain and brawn. Not to mention thick skin, calloused hands and a fair share of know how. Seasoned farmers know it helps to have equipment that's built by farmers, sold by farmers and used by farmers.

Support at every step. When you place your confidence in New Holland agricultural equipment, you get the finest in local support. Your New Holland dealer understands the many challenges you face and stands behind you at every step with the equipment, parts, service and financial solutions to make your job easier. Look to New Holland for a complete selection of equipment, including a full line of tractors, hay & forage equipment, harvesting, crop production and material handling equipment.

Quality parts and service. Turn to your New Holland dealer after the sale for expert, factory-trained service and genuine New Holland-branded parts. Your dealer has the very latest service updates and training to ensure your equipment keeps working productively season after season.

Financing solutions. Your New Holland dealer can tell you about smart ways to turn your financial challenges into opportunities with a portfolio of innovative financial services available through CNH Industrial Capital, including customized financing, leasing, insurance and the purchasing convenience of a Commercial Revolving Account.

For reliable equipment, parts and service — or just honest advice on farming and finance — turn to New Holland and your trusted New Holland dealer. We know. We're farmers, too.





We are proud to support the FFA.

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.

© 2020 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered 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 owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.

