450H



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Some day, other dozers may be this good

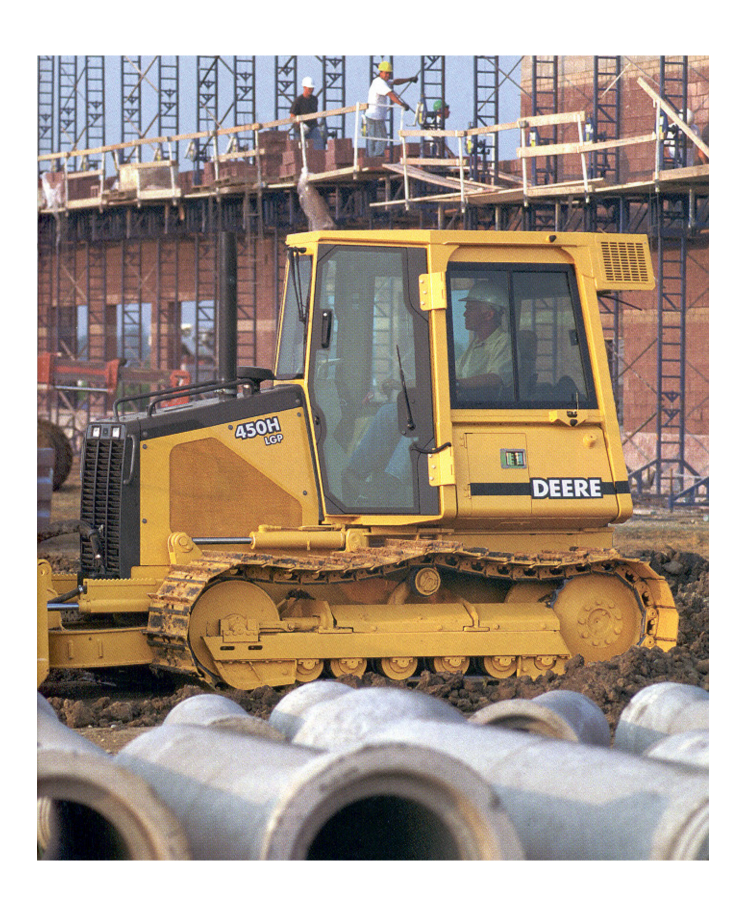
The all-new 450H looks and performs like no other dozer because it is like no other. Its streamlined exterior is as functional as it is appealing, providing unsurpassed, unobstructed, all-around visibility. A single lever puts low-effort control of both direction and steering in one hand. Blade response is also exceptionally smooth. Equipped with a noticeably quiet, state-of-the-art, air-conditioned cab and fully adjustable high-back suspension seat, the 450H offers everything an operator needs to be his best.

But it's not just the one in the seat who benefits from H-Series advances. Your service personnel will also appreciate the extended service intervals, sight gauges, vertical spin-on filters, and lockable ground-level service doors that provide quick, convenient, wide-open access.

Add to that, the 450's reputation for rock-solid reliability and traditionally high resale value, and you've got a machine even your accountant will love.

This new 70-hp dozer does so much so well, you'll want to set aside some significant time to get to know it. So read through this brochure. Then ask your John Deere dealer to arrange a demo, and experience for yourself, the H-Series difference.





Excavating may be your job, but it doesn't have to be work

The 450H is a welcome addition for anyone wanting to reduce their workload while increasing their opportunities. That's because its full-featured drivetrain introduces a new level of operating ease and control – providing power turns, counterrotation, automatic load sensing, infinite speed control, and plenty of other production-enhancing advantages.

Others may offer hydrostatic drivetrains in their dozers. But none come close to offering the combination of flexibility, ease of operation, and proven performance you get in the 450H. Read on and you'll see what we mean.

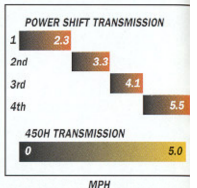


A single lever controls forward/reverse travel and steering. Detented so it doesn't require an operator's constant touch or attention, this lever allows smooth, loweffort modulation, even on rough terrain. What's more, steering, transmission, and decelerator response rates are adjustable, enabling this dozer to adapt to the operator.

Travel speed is controlled by a separate lever that's unaffected by direction changes. Simply set maximum desired speed and forget it – and let automatic load sensing do the "shifting."

No preset gears here.
Instead, an infinitely variable range from standstill to 5 mph gives a 450H operator total flexibility to choose the right speed for the job. If desired, forward or reverse travel speed can be limited, to help extend undercarriage life.







Automatic load sensing takes both the guess and work out of efficient operation. Just set the ground speed lever to the maximum desired speed and the dozer does the rest. As loads change, the drivetrain responds, powering up or down to maintain peak engine rpm and efficiency without stalling. It's fully functional at any engine speed, always letting an operator concentrate on doing his best bladework.

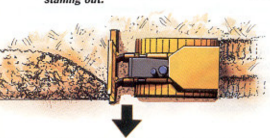
The 450H steers the same and maintains its preset speed whether it's on level ground or a 2-to-1 slope. Since it won't freewheel like a torque converterequipped dozer, you never need to cross-clutch or ride a brake.



Tight pivot turns are possible at any speed, for unrestricted maneuverability. Steering is always predictable and precise. Exclusive auto-track system automatically keeps the 450H running straight in forward or reverse.

reverse.

Usable counterrotation is another distinct Deere advantage. It's especially helpful for overcoming corner-loaded side drafts and for quickly repositioning the blade on-thego. Or use it for space-saving spot turns, no matter what's underfoot. Unlike other dozers, you never need to shift into neutral or limit its use to good ground conditions to avoid stalling out.



Infinitely variable track control lets you speed-up or slow power to each track. For smooth, full-power turns that don't tear up soft terrain like conventional clutch/brake systems.



Floor-to-ceiling tinted glass doors allow easy entry into the roomy ROPS cab. This modular enclosure is isolation-mounted for quietness, and fully pressurized to keep out dust. When the weather permits, rattle-free sliding side windows and latchable doors open wide.

Directional automotive-type vents deliver warm or cool air with quiet efficiency (air conditioning available) and help keep the view clear. For non-cab crawlers, an optional underseat 30,000 Btu/hr. heater helps keep your operator's mind off his feet — and on his work. Mirror is standard, AM/FM weatherband radio is optional.

Decelerator gives low-effort toe-tip control of engine and ground speed for close-quarters confidence and agility around trenches, footings, and other obstacles. Fully engaging it brings the dozer to a stop.

Operator station and seat are set low to enhance confidence on slopes without sacrificing visibility. As you can see, the area behind, below, and beyond the blade is virtually unrestricted, even with cab.

Retractable seat belt, slip-resistant floormat, ergonomically positioned grab bars, neutral-start safety lever, and automatic park brake all help keep your operator out of harm's way.

ar more than just another cab, it's a comfortable work environment

Looking for a way to keep your operators comfortable and help make them more productive? Or perhaps an edge to recruit new ones? Order your new 450H with this world-class modular cab.

Venture inside and you'll agree this is one well-appointed, efficient, work environment. Visibility is virtually unrestricted. The cab-forward design places the operator closer to the front for a commanding view of the blade. And the narrow dash, tapered hood lines, and large expanse of tinted glass further open up the work area.

An ergonomically correct single lever gives intuitive control of both direction and steering. Programed modulation ensures smooth starts and direction changes, virtually eliminating jerky and abrupt movements. There's also a decelerator that slows both engine and ground speed for close-up work such as backfilling around footings.

Standard ROPS equipped tractors also come equipped with many of these and other efficiency-enhancing features. For specifics, see the back cover of this brochure or

Optional side-console storage compartment keeps lunch box, beverages, or even a Thermos™ bottle close at hand.

deluxe-gh-back adjusts r day-long comfort, bension seat same deep sustable footrests Side knee under-seat

Cloth or vinyl deluxesuspension high-back armchair seat adjusts seven ways for day-long support and comfort. Standard suspension seat provides the same deep sculpting, Adjustable amrests and footrests are standard. Side knee cushions and under-seat storage box are available.

visit your John Deere dealer.

The 450H makes the fine art of grading easier to master

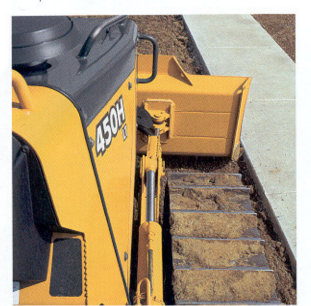
All dozers push dirt. But if you want one that also has the finesse for finish work, you need a 450H.

Superior grade work begins with good balance, and this dozer has it. Whether you choose a standard 5-roller 450H or a long-track, blade ratio and center of gravity are optimized, resulting in a stable machine you've simply got to grade with to appreciate.

Visibility is excellent and unrestricted. An operator can clearly see both corners of the cutting edge, as well as the area behind, below, and beyond the blade.

An ergonomically correct T-bar lever puts low-effort control of the all-hydraulic blade in the palm of your right hand. Blade response is quick, powerful, and uncompromising. On-the-go tilt and angle adjustments are as easy as twisting your wrist.

Up front, the double-bevel cutting edge penetrates easily, and the moldboard curvature sheds even sticky material, keeping the load rolling for easier cut-and-fill work. Blade pitch is 3-position adjustable, and, four blade choices from 90 to 124 inches are available.



What a view! The narrow dash, tapered sheet-metal, small-diameter front idlers, center-section spillsheet, high blade heel, and angled blade end plates all contribute to unsurpassed visibility, with or without cab.





Generous hydraulic flow and precise metering deliver a natural "feel" that will enhance any operator's grading skills.





othing runs like this Deere, because nothing's built like it.

Fan drive is mounted low and independent of the water pump, for longer pump life and maximum cooling efficiency.

Serpentine drive

belt selfadjusts.

The all-new 450H is the product of literally hundreds of thousands of hours of research, development, and testing. Before even a single component took shape, high-tech tools such as virtual-reality electronic modeling helped mold the design.

Proven on computer screens and in rigorous factory tests, the 450H was also refined and reaffirmed in the field by more than 150 dozer owners and operators on jobsites throughout North America.

Designed and built with state-of-the-art tools and techniques by a quality-conscious workforce at our world-class facility in Dubuque, Iowa, the H-Series is simply our best 450 ever.

But don't just take our word for it. Perhaps the best way to get an idea of what to expect out of the 450H is to see what goes into it. The closer you look, the more you'll like.





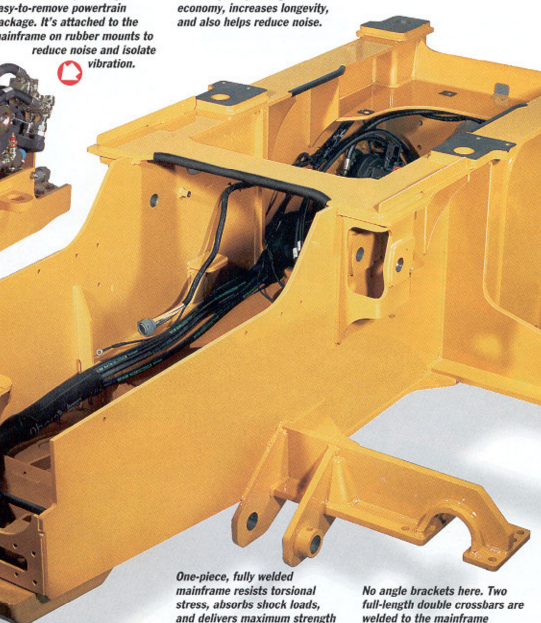
Axial-piston hydrostatic motors are mounted directly to the final drives at the back of the mainframe. A rear access panel makes removal easy. Heavy-duty high-pressure hoses connect the pumps and motors that form the drivetrain. O-ring face seal (ORFS) couplings virtually eliminate leaks.

Individually replaceable, spincast, wet-type cylinder liners dissipate heat for reduced ring wear and oil breakdown. Highring pistons provide high compression, three low-friction rings deliver superior oil control.

Free-breathing, cross-flow cylinder head, specially shaped pistons, and contoured valves increase intake and exhaust flows for maximum power output and top fuel efficiency.

Advanced POWERTECH @ diesel meets all worldwide emission standards for off-road engines so the 450H can go to work anywhere these standards exist.

Engine, hydrostatic-drive pumps, and hydraulic pump are bolted to this subframe, forming an easy-to-remove powertrain package. It's attached to the mainframe on rubber mounts to reduce noise and isolate



while allowing easy access to

major drivetrain components.

Robotic welding helps ensure consistent weld quality. Compared to the bolt-together frames found on other dozers. there's no comparison.

Deere diesels deliver maximum

power at a low 2,200 rpm. The

slower speed yields good fuel

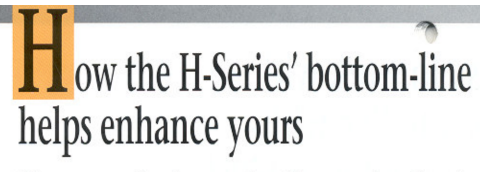
welded to the mainframe forming a strong, solid base for the undercarriage.

Final drives are attached to the mainframe, isolating them from track-imposed shock loads. Positioned within the width of the track pads, they're well-protected and don't restrict ground

Final drive seal guards are builtin, not extra-cost options.

clearance.





Cast steel-alloy sprockets have deep-hardened wear surfaces for long life.
Unique tooth profile also helps extend sprocket and bushing life.

When you consider that more than 50 percent of crawler upkeep costs go into maintaining an undercarriage, it pays to run a 450H.

Compare its Dura-Trax[™] pins, bushings, links, and rollers to those found on other dozers. You don't need a tape measure to know that the John Deere components are bigger. But they're also better. Because it's what we do with that extra metal that enables the 450H undercarriage to last so long. Read on to learn why it's the best on any dozer.

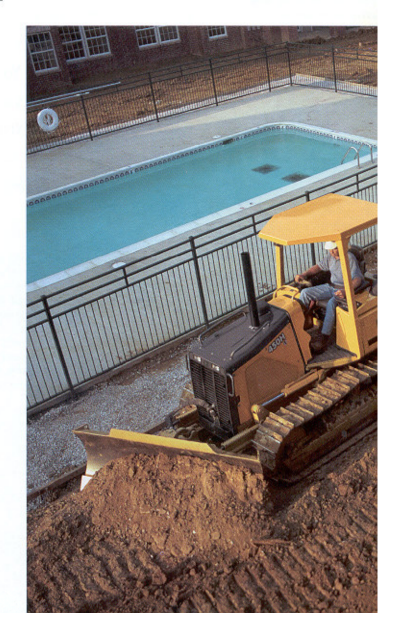


E asy to work with, simpler to live with—that's the all-new 450H

To be sure, the all-new 450H is loaded with features that make it one of the smoothest operating dozers you can run. But that's only part of the H-Series story. This new crawler is also chock-full of convenience and safety enhancements that make it simpler to own.

Thoughtful details such as an easyto-clean undercarriage, quick-to-replace hydraulic hoses, designed-in diagnostics, and extended service intervals all minimize maintenance and keep these machines up-and-running.

Perhaps best of all, the 450H is backed by an extensive John Deere dealer network providing Counterparts[™], Secure[™], and OilscanPlus[®], as well as numerous other product support programs that help you control costs and stay profitable. To learn more about John Deere's comprehensive Total Repair Cost Management line-up, turn the page.





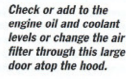


Open wide and be awed. Hinged sideshields provide ground-level access to the batteries, hydraulicfluid sight gauge, electrical disconnect switch, window washer fluid reservoir, cold weather starting aid, and vertical spin-on transmission, hydraulic, and fuel filters.





36-gallon fuel tank capacity is enough to take you through a full day's work. Lockable cap is part of the standard vandal-protection package.







Neutral-start lever and automatic park brake help keep your people out of harm's way. Numerous other safety features come standard, too.

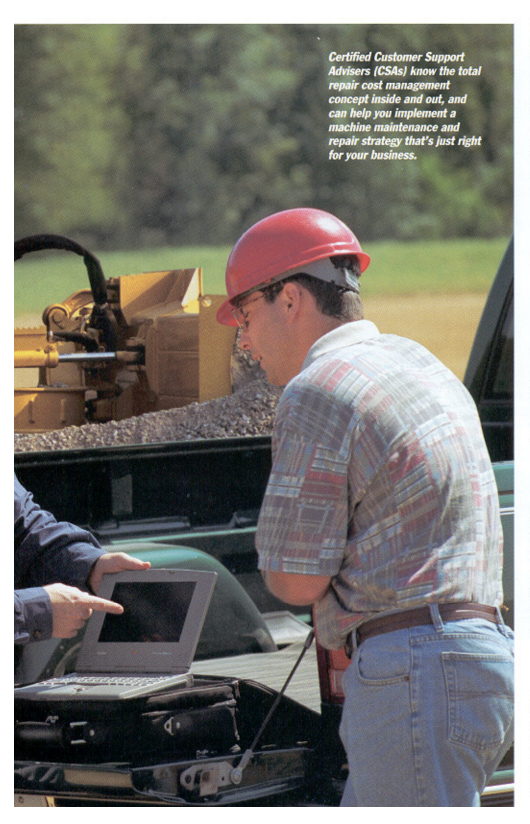
No more crawling under the dozer to grease the C-frame pivots. Lube bank puts these difficultto-service zerks within easy reach.

Nobody backs you better

Other dealerships may be bigger, but nobody knows 450-size crawlers like John Deere dealers. Regardless of whether you run one dozer or dozens, we support your efforts with a comprehensive line-up of ongoing programs that help control costs, increase profits, and reduce stress.

Total Repair Cost Management is part of John Deere's proactive, fix-before-fail machine maintenance strategy that gives you the tools to avoid downtime and help protect your cash flow. It covers the full life-span of your new dozer and can be applied to other non-Deere equipment, as well.





Your new 450H comes standard-equipped with a 12-month Secure warranty. Secure-Extended® lets you lengthen your coverage to custom-fit your operation. It's a great way to guard your cash flow. Travels well, too, because it's backed by John Deere and honored at all John Deere construction equipment dealers.



Time is money. And the Counterparts promise ensures that the 450H parts you need will be at participating Counterparts dealers when you need them, or they're free (ask your dealer for details).

Your John Deere dealer is your one stop for all makes of parts. For example, Mastertrax® undercarriage offers quality track parts and service for virtually any crawler make or model. John Deere dealerships also offer full lines of edges, teeth, fluids, filters, hoses, batteries, and reman components, to list just a few.

More than just engine oil sampling, OilscanPlus® fluid analysis tells you what's going on inside your machine's transmission and hydraulic pump, as well. It's an excellent tool for pre-empting catastrophic downtime.



Optional extreme-duty grille screen, hose guarding, limb risers, and front, side, and rear brush screens help protect both ROPS- and cabequipped machines in severeduty environments.

Clearing rake Pin-on blade rake Clearing blade Slopeboard Hinged dozer Landfill blade Cable plow

Here's how to make the most of your investment

Frequently work on slopes? Equip a 450H LGP with 16-inch grousers and you're off and running, Its 65-inch gauge provides the stability you need for steep gradework.

It's probably obvious to you by now that the John Deere 450H isn't just another dozer. Its highly adaptable drivetrain not only provides unparalleled ease of operation and maneuverability, but seemingly endless flexibility, too.

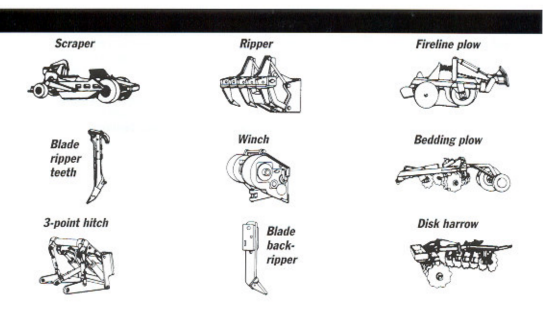
Available in a number of configurations with a wide variety of creature-comforts, this new dozer can also be equipped with an impressive array of other options and attachments. Additions that can open-up new job opportunities by putting more work within your reach.

Choose from fire-line plows, slopeboards, root rakes, rippers, and a host of other attachments. If you have a special need, get to your John Deere dealership. They have the resources, know-how, and equipment to help you make the most of your investment.



BLADE CHOICES				
	90 inches	97 inches	115 inches	124 inches
450H	χ	χ		
450H LT	χ	χ	χ	
450H LGP			X	X

	GROUSER SHOE CHOICES		
	14 inches	16 inches	24 inches
450H	χ	X	
450H LT		X	
450H LGP		χ	X



Check these charts for the blade and undercarriage options you have in mind. Heavy-duty C-frames and special-duty shoes are also available. Ask your dealer for details.

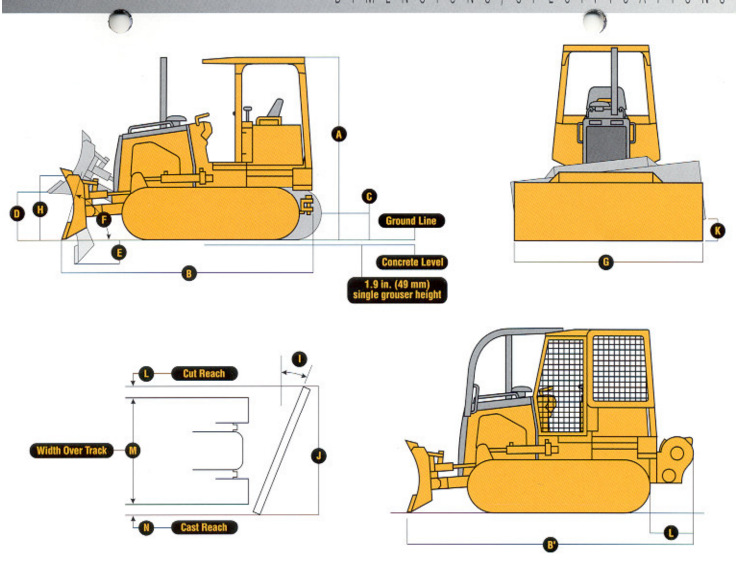
SPECIFICATIONS

ENGINE	450H	450H LT	450H LGP	
Type	John Deere 4045D naturally	John Deere 4045D naturally	John Deere 4045T with turbo-	
1)[aspirated	aspirated	charger	
Rated power		70 SAE net hp (52 kW) / 73 SAE	74 SAE net hp (55 kW) / 79 SAE	
Post I	gross hp (54.5 kW) @ 2,200 rpm	gross hp (54.5 kW) @ 2,200 rpm	gross hp (59.0 kW) @ 2,200 rpm	
Drawbar		51 hp (38 kW)	55 hp (41 kW)	
Cylinders, wet sleeve		4	4	
Displacement	276 cu. in. (4.52 L)	276 cu. in. (4.52 L)	276 cu. in. (4.52 L)	
Fuel consumption, typical	1.5 to 2.3 gal./hr. (4.9 to 8.7 L/h)	1.5 to 2.3 gal./hr. (4.9 to 8.7 L/h)	1.5 to 2.3 gal./hr. (4.9 to 8.7 L/h)	
Maximum net torque	223 lbft. (302 Nm) @ 1.200 rpm	223 lbft. (302 Nm) @ 1,300 rpm	254 lbft. (345 Nm) @ 1,300 rpm	
Lubrication	pressure system with full-flow spin-on filter and oil-to-water coolerdual stage dry type with safety element, precleaner, and dash-mounted restriction indicator12 volt with 65-amp alternator			
Air clooper				
Electrical system				
Cooling fan				
Cooting tail				
	450H / 450H LT / 450H LGP			
TRANSMISSION	dual-path, electronic-controlled, hy	vdrostatic drive		
	load-sensing feature automatically	adjusts speed and power to match chai	nging load conditions	
	each individual track is powered by	a variable-displacement piston pump	and two-speed fixed-displacement	
	motor combination			
	decelerator controls speed from ho	lding to 5.0 mph (8.0 km/h)		
Travel speeds (infinitely variable)	(Accessed to the Control of the Cont			
Forward and reverse	0 to 5.0 mph (0 to 8.0 km/h)			
FINAL DRIVES		rives attach directly to the mainframe	and are isolated from track frame an	
	dozer frame loads			
STEERING	single-lever steering and direction	control		
OTELINIO .	full power turns, counterrotation, a	and infinitely variable track speeds pro	vide unlimited maneuverability and	
	optimum control			
	hydrostatic steering eliminates steering clutches and brakes			
	hydrostatic (dynamic) braking stops the machine whenever the direction-control lever is moved to neutral, whenever the decelerator is depressed to the end of travel, or whenever the brake pedal is depressed			
BRAKES	in and a second		as bashe model is depresend	
BRAKES	whenever the decelerator is depress	sed to the end of travel, or whenever to	ne brake pedal is depressed	
777000	whenever the decelerator is depress		ne brake pedal is depressed	
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277029	whenever the decelerator is depress exclusive safety feature engages we the operator applies the brake p		ne brake pedal is depressed whenever the engine stops, whenever wer lock is in stop position	
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HYDRAULIC SYSTEM System Pressure, main relief Pump Flow Filter, return oil Control	whenever the decelerator is depress exclusive safety feature engages we the operator applies the brake process and the operator applies the brake process	et, multiple-disk brakes automatically v pedal, or whenever the neutral start lev ake applied, reducing wear out or need	ne brake pedal is depressed whenever the engine stops, whenever for lock is in stop position for adjustment	
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	450H	450H LT	450H LGP
		es large deep-heat-treated components	
	pins and bushings are sealed fo		
	rollers and idlers are permanen		
	full-length track frame covers r	educe material buildup and ease clean	ing
Chain	40.404	2000	
Standard		sealed	sealed and lubricated
Optional		sealed and lubricated	
Grouser width (closed center, single bar)		16 in. (406 mm)	24 in. (610 mm)
Track shoes, each side		40	40
Ground contact area		2,752 sq. in. (17 755 cm²)	4,128 sq. in. (26 632 cm ²
Ground pressure	-	5.6 psi (38.6 kPa)	4.0 psi (27.6 kPa)
Ground clearance with single-bar grouse			
(excluding grouser height)		13.6 in. (346 mm)	13.6 in. (346 mm)
Length of track on ground	77 in. (1956 mm)	86 in. (2184 mm)	86 in. (2184 mm)
Track gauge, standard	57 in. (1450 mm)	57 in. (1450 mm)	65 in. (1650 mm)
Track rollers, each side		6	6
Track pitch	6.29 in. (159.8 mm)	6.29 in. (159.8 mm)	6.29 in. (159.8 mm)
OPERATING WEIGHTS			
Base weights were computed for units with s With 97-in. (2377 mm) blade and 16-in.	umuura equipment, rottover protective	structures, full fuel tanks, and 175-lb. (79	9 kg) operators.
(406 mm) track shoes	15,000 lb. (6818 kg)	15,500 lb. (7045 kg)	
With 124-in. (3038 mm) blade and 24-in		0	
(610 mm) track shoes			
TOWAL OD ODECIAL FOLLOWENT			
IONAL OR SPECIAL EQUIPMENT	the state of the late		
Add (+) or deduct (-) lb. (kg) as indicated to		2007	
Rock guards (4)	257 lb. (117 kg)	288 lb. (131 kg)	288 lb. (131 kg)
			Co.
14-in. (343 mm) track shoe			
14-in. (343 mm) track shoe Swamp shoe			25 lb. (11 kg)
14-in. (343 mm) track shoe Swamp shoe Deluxe seat group	20 lb. (9 kg)	20 lb. (9 kg)	
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg)		25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg)	25 lb. (11 kg) 20 lb. (9 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg)	20 lb. (9 kg) 590 lb. (268 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg)	
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg)	
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 240 lb. (1 kg) 9 lb. (4 kg) 9 lb. (4 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg)590 lb. (268 kg)675 lb. (306 kg)26 lb. (12 kg)330 lb. (150 kg)240 lb. (109 kg)31 lb. (1 kg)9 lb. (4 kg)33 lb. (15 kg)50 lb. (23 kg)72 lb. (33 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg)590 lb. (268 kg)675 lb. (306 kg)26 lb. (12 kg)330 lb. (150 kg)240 lb. (109 kg)3 lb. (1 kg)9 lb. (4 kg)31 lb. (15 kg)50 lb. (23 kg)72 lb. (33 kg)29 lb. (104 kg)76 lb. (35 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg)590 lb. (268 kg)675 lb. (306 kg)330 lb. (150 kg)240 lb. (109 kg)31 lb. (1 kg)9 lb. (4 kg)33 lb. (15 kg)50 lb. (23 kg)72 lb. (33 kg)29 lb. (104 kg)76 lb. (35 kg)76 lb. (35 kg)94 lb. (43 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg)
14-in. (343 mm) track shoe		20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (43 kg) 179 lb. (81 kg)
14-in. (343 mm) track shoe		20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg)
14-in. (343 mm) track shoe		20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)
14-in. (343 mm) track shoe		20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg)
14-in. (343 mm) track shoe		20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg) 1,306 lb. (594 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)
14-in. (343 mm) track shoe		20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)
14-in. (343 mm) track shoe		20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 1,306 lb. (594 kg) 38 lb. (17 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)
14-in. (343 mm) track shoe		20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg) 1,306 lb. (594 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 1,306 lb. (594 kg) 38 lb. (17 kg) - 58 lb. (- 26 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 1,306 lb. (594 kg) 38 lb. (17 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 1,306 lb. (594 kg) 38 lb. (17 kg) - 58 lb. (- 26 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg) 1,306 lb. (594 kg)
14-in. (343 mm) track shoe	20 lb. (9 kg)	20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 229 lb. (104 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 1,306 lb. (594 kg) 38 lb. (17 kg) - 58 lb. (- 26 kg)	25 lb. (11 kg) 20 lb. (9 kg) 590 lb. (268 kg) 675 lb. (306 kg) 26 lb. (12 kg) 330 lb. (150 kg) 240 lb. (109 kg) 3 lb. (1 kg) 9 lb. (4 kg) 33 lb. (15 kg) 50 lb. (23 kg) 72 lb. (33 kg) 72 lb. (35 kg) 76 lb. (35 kg) 94 lb. (43 kg) 179 lb. (81 kg) 1,437 lb. (653 kg) 187 lb. (85 kg)

NSIONS	450H	450H LT	450H LGP
Overall height with ROPS or cab	102 in. (2590 mm)	102 in. (2590 mm)	102 in. (2590 mm)
Overall length*		158 in. (4013 mm)	158 in. (4013 mm)
Overall length with winch**		177 in. (4496 mm)	177 in. (4496 mm)
Ground clearance, minimum			
With single-bar grouser		13.6 in. (345 mm)	13.6 in. (345 mm)
With swamp shoes		14.4 in. (366 mm)	14.4 in. (366 mm)
Blade lift height		30.4 in. (773 mm)	30.4 in. (773 mm)
Blade digging depth		20.8 in. (528 mm)	20.8 in. (528 mm)
Blade cutting edge angle, three posi-	50.57 on 60 domesos	52, 56, or 60 degrees	52, 56, or 60 degrees
tion adjustable	52, 56, or 60 degrees	hitch and 6.5 in. (166.5 mm) to overall	
450H LT and 450H LGP, add 1.8 is	n. (46 mm) to overall length with	extended drawbar.	
**See page 23 for forestry application			
RIES BLADE SPECS			
0-IN. (2205 MM) BLADE			
6 Width		90 in. (2286 mm)	
Height		32.5 in. (826 mm)	
SAE capacity		1.9 cu. yd. (1.4 m³)	
■ Blade angle		25.4 degrees	
J Angled width		82.9 in. (2106 mm)	
M Tilt		12.3 in. (313 mm)	
D Cut reach		0	
M Width over track		73 in. (1854 mm)	
N Cast reach	10 in. (255 mm)	10 in. (255 mm)	
77-IN. (2377 MM) BLADE			
🕞 Width		97 in. (2464 mm)	
Height		32.5 in. (826 mm)	
SAE capacity		2.0 cu. yd. (1.5 m³)	
■ Blade angle		25.4 degrees	
J Angled width		89.3 in. (2267 mm)	
🚺 Tilt		13.3 in. (337 mm)	
L Cut reach		3.1 in. (78 mm)	
M Width over track		73 in. (1854 mm)	
N Cast reach		13.2 in. (335 mm)	
115-IN. (2818 MM) BLADE			
6 Width			115 in. (2921 mm)
Height			32.5 in. (826 mm)
SAE capacity			2.29 cu. yd. (1.75 m³)
■ Blade angle			25.4 degrees
• Angled width			105.5 in. (2680 mm)
(Tilt			15.8 in. (400 mm)
① Cut reach			2.6 in. (65 mm)
		73 in (1854 mm)	89 in. (2260 mm)
Width over track Cast reach			14 in. (355 mm)

DIMENSIONS/SPECIFICATIONS



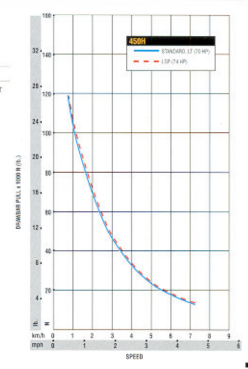
450H / 450H LT / 450H LGP

FORESTRY APPLICATION

available limb risers and screens for the rollover protective structure, John Deere-built, self-contained 40008 Winch* for versatile skidding and clearing operations

DRAWBAR PULL

Crawler speed vs ground pullusable pull will depend on traction and weight of tractor



Seat belt, 3 in. (76 mm), retractable with 57-in. (1397 mm) track gauge for LT Blade, 90-in. (2205 mm), with standard ENGINE CRS - Conforms to SAE J386 (86-in, [2107 mm] track on ground) 70-hp natural aspiration (standard and LT) 65-in. (1593 mm) track gauge for LPG Convex interior rearview mirror Blade, 90-in. (2205 mm), with heavy-70-hp turbocharger (standard and LT) (86-in. [2107 mm] track on ground) duty C-frame 74-hp turbocharger (LGP) Single-flange rollers Convex wide-angle interior rearview Blade, 97-in. (2377 mm), with standard Isolation mounted mirror / Knee cushions (2) / Seat-Double-flange rollers* C-frame Electric fuel shutoff with key start switch Blade, 97-in. (2377 mm), with heavy-Full-length smooth-surface track frame side lockable storage box/lunch Oil-to-water engine oil cooler covers box/cup holder duty C-frame Vertical spin-on oil filter Rear window wiper and washer for cab Chain guides, front and rear (bolt-on) Blade, 105-in. (2573 mm), with heavy-. Vertical spin-on primary fuel filter with Fully protected track-tension adjusters Radio, AM/FM weatherband duty C-frame' water separator ī Complete enclosure ROPS-to-cab con-Grease adjustable Blade, 115-in. (2818 mm), with heavy-Vertical spin-on final fuel filter Solid sprocket version panels Dual-element dry air cleaner with built-in . duty C-frame Sprocket rock guards (bolt-on) Rear-and-side-only enclosure panels Blade, 124-in. (3038 mm), with heavyprecleaner and evacuator valve Front windshield and doors enclosure Bolt-on full-length track-roller rock guards duty C-frame Above-hood pre-screener/taincap Blade, 128-in. (3136 mm), with heavypanel Sealed track chains External primary precleaner* Fire extinguisher* Sealed and Jubricated track chains duty C-frame* . Enclosed safety fan guard - Conforms Grouser shoes, 16-in, (392 mm) single Special blades* **OVERALL VEHICLE** to SAE J1308 bar closed center Full-length spill sheet* Coolant recovery tank One-piece unitized construction Grouser shoes, 14-in. (343 mm) single Blade liner* Engine coolant to -34°F (-37°C) mainframe bar closed center Blower-type cooling fan ELECTRICAL Front tow loop (bolt-on) Grouser shoes, 24-in. (588 mm) single Trash-resistant seven-fin in-line radiator Reinforced engine and mid-frame bottom 12-volt system bar closed center Radiator sand screen - steel guards Fuse panel with blade-style multi-fused Swamp shoes, self-cleaning pyramid-. Under-hood muffler with vertical Integral transmission guard circuit breakers shape* exhaust stack Heavy-duty louvered grille Horn, electric - Conforms to SAE 1994. Rubber or polymer track shoe pads* Pre-wired for ether start aid Perforated engine side shields Open-center track shoes* 11446 Vandal protection lock provisions for: Electric ether start aid Reverse warning alarm - Conforms to Special track shoes* Engine coolant heater, 1,000 watts, Engine service access cover / Fuel fill / SAE J994, J1446 Special track gauge* Hydraulic reservoir fill/check / 110 volts Fuel gauge, electric, illuminated Heavy-duty track idler springs* Engine coolant heater, fuel fired Transmission reservoir fill/check / Hourmeter, electric Steel-braid fuel lines* Instrument panel Transmission oil pressure gauge, electric, Solid hood (painted gray for reduced glare) illuminated Less lights **POWER TRAIN AND CONTROLS** . Grille-mounted driving lights (2), with Lockable grease gun/tool storage com-Master electrical disconnect Dual-path hydrostatic transmission partment in right access door Positive battery terminal covers rear light (1), halogen - 2,000 candle-Single-lever steering, F-N-R direction Environmental drains By-pass start safety cover at starter nower each control, and counterrotation High-intensity work lights, front (2) and Chrome exhaust stack Electronic monitor with visual and Decelerator pedal with automatic retar-Trademarks/decals, French or Spanish rear (2), with steel guards, 65 watts each audible warning Transport lift and tie-down rings* Alternator / Hydraulic filter restriction / **OPERATOR'S STATION** Engine-speed selection lever Transmission filter restriction / Trans-PROTECTION PACKAGES Infinite ground speed selection lever Modular ROPS/FOPS canopy, isolation mission oil temperature / Coolant Automatic straight-ahead tracking mounted - Conforms to SAE J1040 Extreme-duty louvered grille and hose temperature (audible) / Engine oil Dynamic braking (anti-free wheel) Under-seat ROPS heater, 30,000 Btu/hr protection pressure (audible) / Air cleaner restric-Counterrotation Air conditioning, 24,000 Btu/hr Limb risers, arched or point-to-point tion / Fasten seat belt / Park brake Service-brake pedal Modular ROPS/FOPS cab, isolation (bolt-on) ě Electronic monitor with additional gauges Transmission neutral lock with safety mounted - Conforms to SAE J1040 Operator-protective rear screen (ROPS Engine oil pressure / Engine coolant start switch Fresh air intake cab heater/defroster/ or cab) Automatic spring-applied, hydraulic-. temperature pressurizer, 18,000 Btu/hr with air Operator-protective side screens (ROPS) Single 12-volt low-maintenance battery, Operator-protective full-screen package released parking brake precleaner / Dome light / Deluxe 190-mln. reserve capacity, 950 CCA Independent transmission oil reservoir (ROPS or cab) headliner with molded air ducts Dual 12-volt low-maintenance batteries, Heavy-duty engine air-intake guard with sight gauge for heater, defroster, and air condi-380-min. reserve capacity, 1,900 OCA Onboard diagnostics with visual code tioner / 30,000 Btu/hr under-seat Air-conditioning module guard display heater / Front windshield and doors. ATTACHMENTS 65-amp sealed alternator with ROPS Oil-to-air transmission oil cooler wipers and washers / Tinted safety Power port, 20 amps, for phone and radio Counterweight, rear, 330 lb. (150 kg) each Built-in final drive seal guards glass / Antenna for radio / 95-amp Tachometer* Counterweight, front, 240 lb. (109 kg) each Triple-reduction final drives with wet alternator Retrieval hitch with pin Н HYDRAULIC SYSTEM multi-disk brakes Right and left access Extended rigid drawbar with pin for Remote diagnostic test ports Slip-resistant front-mounting steps 15-gpm fixed-displacement hydraulic pull-type implements Maximum forward/reverse speed 5.0 mph Ergonomically located handholds Drawbar, extended for winch (with or (8.0 km/h) Hydraulic pump with through-drive for Headliner without Fairlead) Automatic 15% increase in reverse Floormat winch or auxiliary pump Ripper, parallelogram with five shank speed from set forward speed Adjustable footrests Low-effort T-bar blade control nockets and three teeth Reverse speed set to 3.3 mph (5.2 km/h) Adjustable full-length armrests Independent hydraulic reservoir with Winch, standard or low speed maximum* Built-in Operator's Manual storage sight gauge Winch, power in/power out standard speed Forward and reverse speed set to 3.3 mph Vertical spin-on hydraulic filter Suspension vinyl seat - Conforms to Winch, power in/power out low speed (5.2 km/h) maximum* O-ring face seal hydraulic connectors SAE 1899 Four-roller fairlead for winch Maximum forward/reverse speed increased Fore and aft/weight and height com-Three-function hydraulic valve Log arch for winch ĭ to 6.0 mph (9.6 km/h)* bined adjustment / Adjustable leg support / Seat belt, 2 in. (51 mm), Four- and five-function valves with Automatic blade control* levers, without float C-FRAMES AND BLADES Grapple, skidding* retractable with CRS - Conforms Four- and five-function valves with Six-way all-hydraulic C-frame with Root-rake blade attachment* to SAE 1386 levers, with float* adjustable blade pitch Root rakes in place of blade* Deluxe suspension vinyl or cloth seat -Power-beyond section for front/rear Remote C-frame pivot grease banks Fireline plow Conforms to SAE 1899 attachments* Cordura-covered hoses with conveniently Front- or rear-mounted hydraulic winch* Fore and aft/weight and height com-Rear auxiliary plumbing Water tanks for fire suppression* replaceable lengths bined adjustment / Adjustable leg Pull-type choppers* Straight end bits UNDERCARRIAGE support / Adjustable backrest angle / Pitch link, pitched mid-range Cable plow* 57-in. (1397 mm) track gauge for standard-Adjustable lumbar support / Adjust-Alternate pitch link, pitched forward Pull-type scraper* length track frame (77 in. [1887 mm] able seatback extension / Seat belt, Alternate pitch link, pitched back Side boom* track on ground) 3 in. (76 mm), retractable with Roller compactor* CRS - Conforms to SAE 1386 *See your John Deere dealer for further information.

Standard equipment
 Optional or special equipment



Net engine power is with standard equipment including air cleaner, exhaust system, afternator, and cooling fan, at standard conditions per SAE J1349 and DIN 6270B, using No. 2-D fuel at 35 API gravity. No derating is required up to 5,000 ft. (1500 m) altitude. Gross power is without cooling fan.

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, specifications are based on units with standard equipment, rollover protective structures, full fuel tanks, and 175-tb. (79 kg) operators; 450H standard LT units with 97-in. (2377 mm) blade and 16-in. (405 mm) track shoes; and 450H LGP unit with 124-in. (3038 mm) blade and 24-in. (610 mm) track shoes