T7 RANGE T7.195 S | T7.215 S | T7.230 | T7.245 | T7.260 | T7.270





Six models right for your farm.

The T7 range was developed following intensive consultations with New Holland customers including contractors, arable and cash crop farmers. The aim was to produce a completely restyled tractor with improved functionality, while adhering to the even stricter Stage V emissions regulations. These improvements have made the T7 a true icon of tractor design, brimming with state-of-the-art technology, innovation, power and efficiency.





Ready to turn your needs into new features

New Holland engineers represent one of the best design teams in the world: skilled, open-mind people, always ready to turn your problems, needs and suggestions into new and efficient solutions.



MyPLM®Connect as standard

Assisting fleet managers to make right time decision. Providing real time field data at your fingertips. Enabling accurate data management to improve operating efficiency. This all now comes as standard across the entire T7 Long Wheelbase range, with MyPLM®Connect. What's more, in order to improve your uptime, New Holland's Breakdown Assist service has been fully integrated, free of charge.

T:	7 Standa	ard Wheelba	ise		T7 Long	g Wheelbas	е		T7 H	eavy Duty	
	5		5			P	5	-			
6	9			6	9			-			
Model	Rated hp	Wheelbase	Weight kg	Model	Rated hp	Wheelbase	Weight kg	Model	Rated	Wheelbase	Weight kg
Model				Model T7.195 S				Model T7.275			
	hp	mm	kg		hp	mm	kg		hp	mm	kg
T7.165 S	hp 150	mm 2734	kg 6700	T7.195 S	hp 175	mm 2884	kg 8140	T7.275	hp 250	mm 2995	kg 10500
T7.165 S T7.175	hp 150 140	mm 2734 2734	kg 6700 6650	T7.195 S T7.215 S	hp 175 195	mm 2884 2884	kg 8140 8140	T7.275 T7.290	hp 250 270	mm 2995 2995	kg 10500 10500

T7 range: fourteen models. Three transmissions. Countless awards.

T7.270

240

The T7 Long Wheelbase is part of the extended T7 family which means there is a New Holland T7 tractor to match all of your specific business needs. The T7 Long Wheelbase extended family has rated powers spanning from 140 to 300 horsepower, the entire fourteen-model T7 range offers a choice of semi-powershift, full-powershift or continuously variable transmissions (CVT), with the T7.225, T7.270, T7.275, T7.290 and T7.315 only available with Auto Command[™] CVT transmissions.

2884

8140

T7 Long Wheelbase. Power and comfort in style.

ISOBUS Class III IntelliCruise functionality

The new generation tractor for the future of farming

Sleek lines. Appealing curves. Let's welcome the six model T7 Long Wheelbase range. The head turning styling features 'cat-eye' lights, aggressive fish gill-like side vents and a gull wing profile roof, jam-packed with up to 16 LED cab lights, including automotive style signature lights, for true round the clock farming. The ECOBlue™ HI-eSCR 2 Nef engines are fully compliant with the even more stringent Stage V emission standards and develop between 195-270hp whilst maintaining the outstanding fuel economy you've come to expect of the T7 range. The semi-active, ventilated seat makes day-long farming even more comfortable. T7. Farming for the modern era.

Modern aggressive styling package

Optional four bonnet mounted LED lights

New Holland trademark Cat Eye lights with integrated LED signature lights

Front linkage with up to 5925kg lift capacity

Terraglide™ front suspension

Flexible ballasting

Improved visibility

Standard on SideWinder II model the new low-mounted wiper design has a 175-degree sweep that increases the swept area by 60% when compared to the high mounted wiper. To maintain visibility during challenging road conditions there is a 130-degree wiper sweep mode which increases the speed and wiper frequency providing the operator with better vision. In addition, improvements have been made to the wiper stalk functionality and a new self-cancelling indicator stalk has been introduced.





Fully locking front differential



Blue Power. Enjoy style, comfort and luxury at work.

Manufactured at the New Holland plant in Basildon, UK, the T7 Blue Power Auto Command models offer exacting customers a premium agricultural experience, guaranteed by the very best of New Holland's style, technology, comfort and innovation.

- Distinctive and eye-catching metallic midnight blue paint
- Chrome coloured grille
- Silver wheel rims
- Raised silver decals
- Blue Power roof insignia

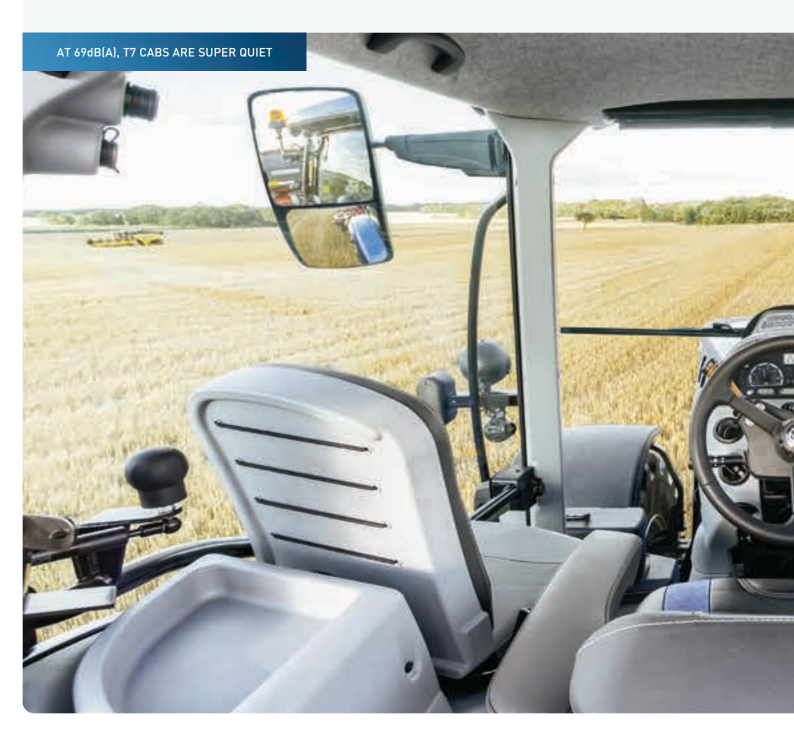
- Blue Power branded seat
- Personalized thick pile cab carpet
- Silver detail on cab worklights
- Plus a long list of standard equipment
- Blue Power. Exclusive edition, exclusive emotion.





Horizon[™] cab. More space, better visibility.

Want all round visibility? Then New Holland's industry leading Horizon[™] cab is the solution. In the yard, in the field or on the road, you have an uninterrupted view. Always. The single piece front screen offers a perfect view no matter what the weather or your field throws at you. The sun-visor protects you from the harshest rays. Working with front loaders? Select the high visibility, fully openable transparent roof hatch, which affords a perfect view at maximum extension from the comfort of your seat. Never lose a grain or suffer a crick in your neck ever again. Whisper quiet comfort is courtesy of a mere 69dB(A) cab noise level.





Control centre

The air conditioning controls, lighting panel, additional storage slots and the radio have all been grouped in an ergonomic cluster.



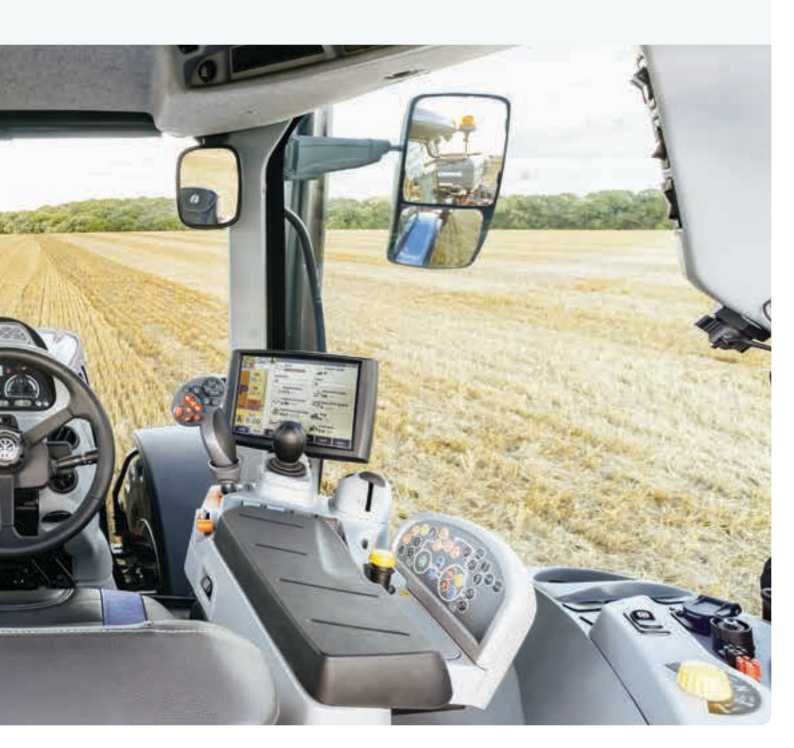
Good All Round Vision

The standard enlarged wing mirrors feature an adjustable top section for the best possible view of the road during high-speed transport. The adjustable lower section has been designed to effectively counteract blind spots. Additional options included heated wing mirrors and electronically adjustable.



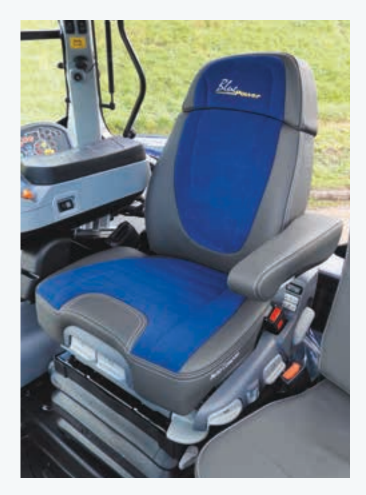
Farming luxury

The full leather steering wheel and deep pile branded carpet are available as an option. You can select other luxury options such as leather seat, rear sunshade, tinted rear windscreen (standard on SideWinder II models) and heated front and rear windscreen.



Please, take a seat.

New Holland brings to you the best-in class seat offering, with four different models providing you with a wide and comprehensive choice. All seats benefit from improved cushioning. These firmer, more durable seat cushions provide outstanding comfort whatever the terrain. A standard, full-sized upholstered instructor seat folds down to provide a work surface when not in use.



Auto Comfort[™] seat

The ventilated Auto Comfort[™] seat offers a premier seating experience. With automatic weight setting, low frequency suspension, heating and even a ventilation system that cools and removes moisture, this is perfect for operators who spend extended hours in the tractor. Seat covering is in blue and grey leather.



Dynamic Comfort[™] seat

The Dynamic Comfort Seat boasts an enhanced low frequency suspension mechanism. The stitched cushions, finished in a stylish mixture of leather and cloth, also feature two stage heating.



Comfort seat

The standard Comfort seat uses a low frequency suspension unit. Cushions are finished in a durable dark blue cloth. All seat controls are easily identified ensuring seat adjustments are quick and easy.



All seats benefit from innovative swiveling backrest, designed to provide upper back support and significantly increases comfort when the seat is turned to monitor rear mounted implements.

	Standard seat	Comfort seat	Dynamic Comfort™ seat	Blue Power Dynamic Comfort™ seat	Auto Comfort™ seat	Blue Power Auto Comfort™ seat
Material	Cloth	Cloth	Cloth/Leather	Cloth/Leather	Leather	Cloth/Leather
Suspension type	Low frequency	Low frequency	Low frequency with dynamic damping	Low frequency with dynamic damping	Low frequency with dynamic damping	Low frequency with dynamic damping
Damping system	Adjustable	Adjustable	Automatic	Automatic	Automatic	Automatic
Weight adjustment	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Lumbar support	Manual	Manual	Pneumatic	Pneumatic	Pneumatic	Pneumatic
Climate System	-	-	2 stage heater	2 stage heater	Heating and active ventilation	Heating and active ventilation
Backrest extension	Vertically adjusted	Swivelling	Swivelling	Swivelling	Swivelling	Swivelling
Passenger seat	Cloth	Cloth	Leather	Leather	Leather	Leather

Bright lights for dark nights.

Lighting up the way for improved night time productivity and total safety is a New Holland key priority, accomplished by bringing into the farming world the latest automotive sector innovations, such as LED lights. The lighting offering features up to 20 LED lights. Brighter and less power-consuming than their standard equivalent, these lights offer a broad spread of white light, turning night into day. Up to 6 lights can be fitted in the front and rear of the roof, while high level headlamps light up the distance and pave the way for non stop operation.





Fully adjustable lights

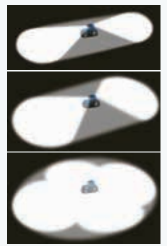
The optional 360° package includes an adjustable light at each corner of the cab. The rear lights are independently switched to reduce glare if working alongside a harvester.



LED lights are efficiency itself: more light, more durability, less power consumption.



The standard signature lights bring a modern stylish addition to the familiar New Holland hood lights, there's even a New Holland logo within the light unit



Choose a lighting package to suit you

There are three cab lighting packages available, consisting of eight, twelve and sixteen LED cab lights in various configurations, to suit your individual requirements.

SideWinder™ II: the ultimate ergonomic farming experience.

The T7 Auto Command tractors offer sophisticated features that are easy and intuitive to access. How? Well, we listened to customers and developed the SideWinder™ II armrest to make everything simpler. All key controls are accessed from the armrest. Throttle, transmission and hydraulics. Everything you need to control is intuitively selected. More advanced features can be quickly accessed. It does not take long to master a T7 tractor.



The button on the rear of the CommandGrip $\ensuremath{^{\text{TM}}}$ gives access to further functions.



The soft-touch buttons feature backlight technology to make selecting controls in the dark even easier. Fingertip control for up to two remote valves, which can both be configured with remote valve management.

Headland turn sequencing II (HTS II). Press to record, store and activate automated headland turn.

Optional IntelliSteer® auto-guidance, automated steering engagement.

Rear linkage raise/lower. Front linkage raise/lower (together with CommandGrip™ rear button).

Forward reverse shuttle switch.

ISOBUS configurable buttons.

Multifunction joystick. The joystick can be set to operate the front linkage or remote valves.

Personalized positioning of the hydraulic joystick and rear linkage mouse available as a factory-fit option.

Rear linkage mouse. Lift heavy mounted implements with absolute precision.

Droop control. Select a lower limit for the engine for PTO tasks, or an upper threshold for the maximum engine speed.

Electronic remotes. Easy to reach paddles provide fingertip hydraulic operation. Flow and timing can be simply adjusted through the IntelliView™ touchscreen.



Electronic SideWinder™ II adjustment

You can freely move the armrest to the position that suits you.

Ergonomically positioned hand throttle.

Full access to advanced hydraulic and rear linkage controls under the padded armrest.

Electronic SideWinder™ II armrest position adjustment.

Engage and disengage the front and rear PTO instantly.



New instant access hub

This customisable touchscreen feature allows you to change, set and recall key operating parameters at your fingertips in a convenient and quick manner.

26.4cm wide IntelliView™ touch screen monitor.

Select paddle or joystick control for remote valves 3 and 4. Easy access to advanced features. Push the symbol. Activate the feature. The Integrated Control Panel, ICP, makes it simple to access advanced operating features.

Engage and disengage the front suspension, or select one of three levels of damping.

Throttle up to your desired engine speed, select Engine Speed Management, and the speed is fixed.

Engage Terralock™ and it will automatically manage four-wheel drive and differential lock selection.

Auto PTO will disengage and reengage both the front and rear PTOs during a headland turn.

Press the Headland turn sequencing button to record and replay the functions you use most frequently.

Front and rear linkage raise/lower function.

Three point hitch levelling and top link extension at the touch of a button or can be assigned to any remote valve with remote valve management.

Intentional PTO switch, which must be selected to keep the PTO engaged when leaving the operators seat.

Three factory fitted guidance packages.



When ordering your T7, you can choose between three guidance packages. This means that your T7 will arrive direct from the factory with the exact accuracy level you require. Choose your accuracy level right down to the most precise 1.5cm* option. A must for high value vegetable or bulb farming.

* Using RTK correction signal



IntelliTurn™ intelligent end of row turn system and data sharing IntelliField™ system

The IntelliTurn[™], intelligent end of row turning system, enables fully automated end of row turning for tractors equipped with IntelliSteer[®] autoguidance. The system automatically plots the most efficient end of row turn, to minimise 'out of work' time, as well as ensuring the implement re-enters the work area on the desired path. This can now be combined with HTS II (Headland Turn Sequencing), causing it to trigger at a preset distance from the headland. The new IntelliField[™] technology allows you to share boundary, map & guidance line data between tractors operating in the same field to maximize fleet efficiency.





Advanced IntelliRate[™] Control System

The T7 can be specified with the optional IntelliRate™ Control system. It is operated from the comfort of the cab and uses the IntelliView™ monitor to fine tune inputs and manage section and rate control of sprayers and seeding equipment. This prevents overlaps, controls dosing and seed rates depending on yield data and eliminates gaps; this will optimise inputs to maximise outputs.



Levels of accuracy and repeatability

New Holland offer multiple levels of accuracy. This enables you to select the right IntelliSteer[®] system to match your needs and budget. When using RTK correction with IntelliSteer you can enjoy guaranteed year on year repeatability.





Two way communication

The T7 range is fitted with ISOBUS III technology. This means the tractor and implement can communicate with each other, relaying information back and forth, resulting in the implement controlling the speed of the tractor to achieve maximum productivity.



Telematics: manage your machine from the comfort of your office

MyPLM®Connect enables you to connect to your T7 from the comfort of your office through the utilization of the mobile network. You can stay in touch with your machines at all times, and you can even send and receive real-time information that saves time and enhances productivity. The entry-level MyPLM®Connect Essential package offers the most frequently used features or upgrade to the MyPLM®Connect Professional package for full machine monitoring and control. In short, MyPLM®Connect will help you to reduce your fuel bills and improve fleet management and security in one simple package.

Powered by FPT Industrial.

New Holland is not going it alone when it comes to Stage V technology. They can draw on the experience of their in-house engine development group: FPT Industrial.

Pioneers: Fiat invented Common Rail technology in the 1980s and brought it to the masses in 1997 on the Alfa Romeo 156. They were the very first to introduce it on agricultural machines on the TS-A tractor. Pioneering. Always.

Cleaner: For the eleventh consecutive year, CNH Industrial has topped the Dow Jones Sustainability World and Europe indexes for the Industrial Engineering sector. Cleaner. Everywhere.

Proven: FPT Industrial has pioneered SCR technology since 1995 and has already produced more than 2.5 million SCR systems during the last fifteen years for the agricultural, construction and trucking industry. The award-winning HI-eSCR solution has been extensively tested and has been fitted in the T7 range since 2015. Reliability. Confirmed.





ECOBlue™ HI-eSCR 2 explained

The entire T7 range complies with Stage V emissions standards, which mandate a further 40% reduction of Particulate Matter content compared to previous Tier 4B / Stage 4 regulation. This is achieved thanks to the new HI-eSCR 2 technology developed by FPT Industrial. This innovative after treatment system is a maintenance-free, patented solution that minimizes operating costs.





The power and efficiency you've come to expect from New Holland.

Your T7 tractor is powered by an ECOBlue™ HI-eSCR 2 (High Efficiency Selective Catalytic Reduction) NEF engine, which has been developed by New Holland's sister company FPT Industrial. These engines, which comply with the even more stringent Stage V emissions norms, offer you four key benefits:

Performance: more power, torque, torque back-up and engine power management whilst maintaining outstanding transient response **Reduced cost of ownership**: Longer engine service intervals now upto 750 hours and HI-eSCR 2 maintenance-free after treatment system

Simplicity: The NEF engine features a simple layout that is EGR-free and has been neatly packaged without reducing visibility **Consistency**: Same, familiar, operating working conditions as Tier 4B

Sustainability: The Stage V T7 is compatible with 100% HVO, Hydro-Treated Vegetable Oil, a second-generation biofuel



The proof is in the numbers

The six model T7 range produces rated powers that span 175 - 240hp[CV], and with up to an additional 45hp[CV] on tap from EPM technology. Power to weight ratios as high as 26.4kg/hp reduce fuel bills and soil compaction to maintain productivity season after season.

EPM Max power Rated power



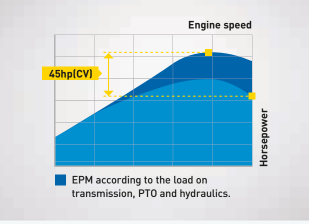


Thanks to HI-eSCR 2 technology, the T7's already industry leading service intervals have been extended 25% to 750 hours. In addition, transmission service intervals have also been extended to 1500 hours.

Transport power management

On Power Command[™] models, the transport management function comes as standard. The power curve is flat from 2000rpm through to 2300rpm which means if the tractor comes underload, for example when going up a hill, forward speed remains unchanged. An additional benefit is improved acceleration.

Stage V ECOBlue HL-SSCR 2 recovery point Tier 3 recovery point Jupper Improved transient response Improved transient response Improved transient response Time Time



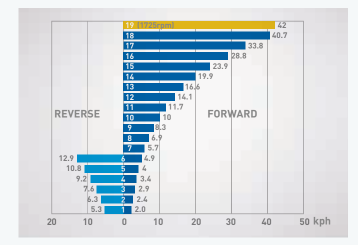
Engine Power Management explained

With EPM, the engine develops more power and torque according to the load on the transmission, hydraulics and PTO. On a T7.245 tractor, EPM will deliver up to 45 horsepower extra, but only when it is needed, to maintain performance.

- Rated hp: power produced at rated engine speed
- Max hp: maximum power the engine can develop, in the working range.
- Rated EPM hp: power the engine can develop using EPM when conditions allow, at rated speed.
- Max EPM hp: Maximum power the engine can develop using EPM when conditions allow, in the working range.

Push button simplicity. Years of proven technology.

Renowned for its legendary robustness and indisputable reliability, the Power Command[™] full powershift transmission matches proven mechanical efficiency to New Holland ease of control: even novice operators can effectively use it from day one. Really easy to set up and operate, thanks to clutchless push-button up and downshifting, the Power Command transmission simply delivers a speed to perfectly match every application. In short, it's the most efficient full powershift available today.



Full powershift

Power Command is a full-powershift transmission. You can choose between:

- A standard 40kph 18x6 version
- A 28x12 creep speed transmission

• An extra high ratio 19x6 or 29x12 'direct drive' alternative. The latter option can deliver either 40kph at a reduced engine speed for economy or a high 50kph transport speed. IntelliShift™ gear change management ensures a seamless powershift between each and every ratio.





Armrest choice

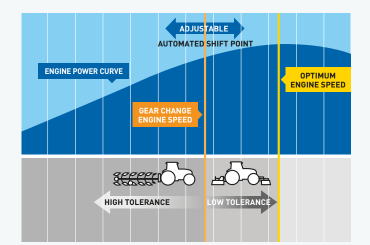
Power Command transmission can be specified with either Classic or SideWinder™ II armrest.





Everything under control

You can select your desired gear speed by simply pushing the up or downshift buttons. The left part of the screen always keeps you informed about the gear currently in operation.



Work together: Automation, comfort and productivity

Auto Transport mode simplifies gear changing and reduces operator input during road work. It can even sense if the tractor is being pushed by a loaded trailer and holds the current gear to provide engine braking.

Auto Field manages both the engine speed and transmission to optimize performance and economy in PTO and draft applications.



Ergonomic and smart Powershuttle

You can even regulate the aggressiveness setting with an ergonomically positioned switch and change the setting whilst on the move. Thanks to the innovative memory shuttle system, your T7 will automatically shuttle between your chosen forward and reverse gears. The shuttle can be also programmed to automatically manage transmission shifts during a direction change. By engaging a dedicated position on the shuttle lever, you can activate the optional park brake to secure the tractor when neutral is selected.

Innovative Auto Command[™] transmission offers advanced New Holland features.

Designed and built by New Holland over 25,000 multi award-winning Auto Command[™] continuously variable transmissions (CVT) have been produced. The Auto Command[™] transmission benefits from four direct drive points with 100% mechanical efficiency. These points have been precision engineered to ensure that they perfectly match the most frequently used speeds during heavy draft work, secondary cultivation activities, high speed in-field work, such as baling or mowing, and high speed transport activities. Advanced double clutch control further enhances efficiency. Quite simply, it is the smoothest and most productive CVT around.



Force based movement enables the operator to change speed and direction. On the ICP there is a switch to alter the response of the speed change. Forward speed can also be controlled using the foot pedal.

Target speed adjustment – set a target speed to match your exact needs. Perfect when moving between fields or when crop yields have altered.

Target speed selection – allows you to change between three target speeds.

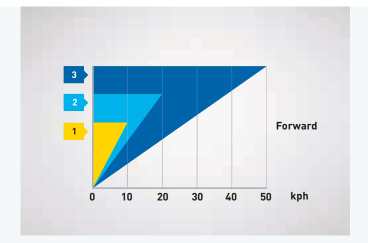
4 driving modes to suit your driving style

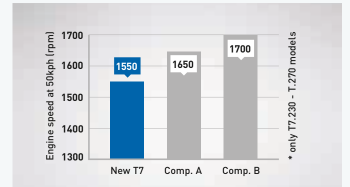
Auto Mode. Once the desired target speed is achieved, Auto Command will match the engine and transmission to maintain it. **Cruise Mode.** Cruise Mode allows the operator to achieve a set target speed at the touch of a button, and to maintain the speed for economy and productivity.

Manual Mode. Allows the operator to manually set the required engine and forward speed, independently of each other. **PTO Mode.** As soon as the PTO is engaged, Auto Command will

operate to achieve a constant engine speed







Three adjustable target speeds

AutoCommandtechnologyallowstheoperatortosetatargetspeed of between 20m/hr right through to 50km/hr and regulate it to the nearest 0.01kph. No steps. No range changes.

Making the most of available torque

New Holland has developed its Auto Command[™] transmissions so they can exploit the low running speed, high torque New Holland engines. With 50kph ECO, the engine can run at a fuel efficient 1550rpm.

UP TO 10% ENGINE SPEED REDUCTION FOR GREATER FUEL ECONOMY*



Active stop start

A key safety feature of Auto Command is Active StopStart. When the tractor is brought to a standstill, the transmission prevents the tractor moving backwards or forwards. Even with a heavy load. When the transmission takes up drive there is no risk of roll back on steep inclines.



Balancing fuel economy and productivity

When working in Auto and Cruise modes, use the droop control dial, situated to the right of the operator, to limit upper engine speed used to achieve the desired forward speed. The result: you reach target speed at much lower engine revs, saving you fuel. In PTO mode, use droop control to regulate the acceptable reduction in PTO speed before forward speed is reduced.

Improved stability. Faster travel. Better comfort. Greater control.

Combining the powerful action of Terraglide[™] front axle suspension, Comfort Ride[™] cab suspension and suspended seat, you can experience a smooth ride, whatever the road or soil conditions, with great benefit in terms of comfort, driving pleasure and reduced fatigue.











Comfort Ride™ cab suspension and suspended seat

The automatic two-stage Comfort Ride™ cab suspension system provides proven operator comfort. It's designed to complement the cushioned ride offered by the standard air-suspension seat to reduce fatigue.

Upgraded Terraglide ™ front axle

The Terraglide[™] front axle suspension uses the 'Skyhook' concept, which keeps the tractor level during all applications. The suspension reacts to acceleration, braking, the implement being raised, to name but a few, and the suspension is then momentarily stiffened or softened to counteract the action being carried out. An accelerometer mounted at the front of the tractor monitors any chassis movement from uneven surfaces and continually adjusts the damping. The suspension can be operated in soft, normal or hard mode.



CustomSteer™: variable ratio steering

The optional CustomSteer[™] function puts you in control of steering wheel inputs. Through the IntelliView[™] monitor or via a dedicated switch, you can control just how many turns of the wheel are required to lock-to-lock functionality. If you want to conduct tight turns, say when turning on the headland or when conducting loader work, you can programme the tractor to deliver lock-to-lock turning with anything as few as one complete steering wheel revolution, instead of the standard four. Saving you time and effort.

Improved safety. Faster turns. Better traction. Greater performance.

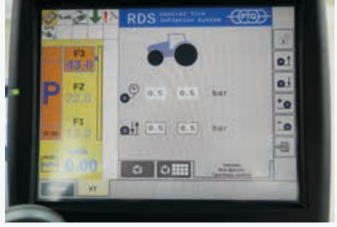
Transport is becoming more and more an essential part of everyday work. T7 tractors feature robust heavy duty axles and a choice of options to enhance the tractor's braking systems. Exhaust brake adds to the overall braking efficiency of the tractor, while the unique New Holland Intelligent Trailer Brake System improves tractor and trailer stability under braking with heavy loads.





Advanced traction management

Terralock[™] manages drive to the front axle and engage and release the differential locks automatically. During a headland turn or moving from work to transport, Terralock[™] will unlock the differentials and four wheel drive without operator intervention.



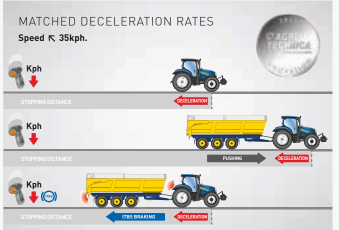
Central Tyre Inflation System Ready

Installing a Central Tyre Inflation System (CTIS) is now a simple aftermarket process, the rear axles are pre-tapped to easily accommodate the New Holland Agriculture approved PTG CTIS. The system plugs into the tractors ISOBUS and can be controlled via the IntelliView[™] display. Adjusting tyre inflation is quick, thanks to the high-capacity compressor which is an optional factory fitted feature that's fully integrated on T7. CTIS maximises the potential of the latest VF tyre technology – delivering fuel savings and performance whilst respecting the soil structure.



Anti-jack-knifing technology

T7 Auto Command[™] models feature technology to counteract jack-knifing, further enhancing safety. When decelerating on a low friction surface, the operator can push the forward shuttle button on the CommandGrip[™] handle, locking the transmission. The tractor is then slowed using the brakes only, ensuring that the trailer is also decelerated.



Intelligent Trailer Brakes

When a tractor and trailer are slowed by just the transmission and engine braking alone the momentum of the trailer will push against the tractor. This pushing force can cause instability, which may increase the potential risk of a jack knife situation, especially on steep gradients or low friction surfaces such as icy roads or grassland. The Intelligent Trailer Braking System senses the reduction in the tractor's speed and calculates the deceleration force using a torque sensor within the transmission. An electronically controlled trailer brake valve then automatically applies the trailer brakes to reduce the trailer's speed at the same rate as the tractor. No modifications are required to the trailed equipment.

Features to boost your productivity.

Double your productivity with front linkage and PTO. Consume less fuel in less demanding operations with Eco PTO speed. Save time and effort at the headlands with the Headland Turn Sequencing II system: it can record and replay at the simple touch of a button up to 28 repetitive headland turn operations. And all you have to do is push the button, turn the wheel and drive.





Headland Turn Sequencing II and IntelliTurn™ system: hassle free repeatability

HTS II is available on models fitted with Electro hydraulic remotes. This intuitive system means you can easily record and store all implement sequences and operations at the headland. These can then be played back at the touch of a button. Now, it gets interesting. It's even easier to modify pre-recorded sequences, so when things change, your HTS sequence does as well! If you want the ultimate in turning simplicity, combine this with IntelliTurn, the automated end of row turning functionality, which triggers HTS II when it reaches a preset distance from the headland, Two great ways to improve repeatability and efficiency as well as to reduce fatigue when working over extended periods.



Rear linkage: strong, efficient and powerful

The rear linkage and hydraulics are designed to work with heavy mounted equipment over extended periods and dynamic ride control shock load protection reduces bounce. Fender mounted controls assist when hitching implements. The maximum lift capacity is a massive 10,463kg.



The perfect fit: front linkage and PTO

The optional, fully integrated, factory fitted front linkage and PTO feature a front management system to prevent PTO damage, together with drop rate controls and a fast raise/lower when speed is of the essence.





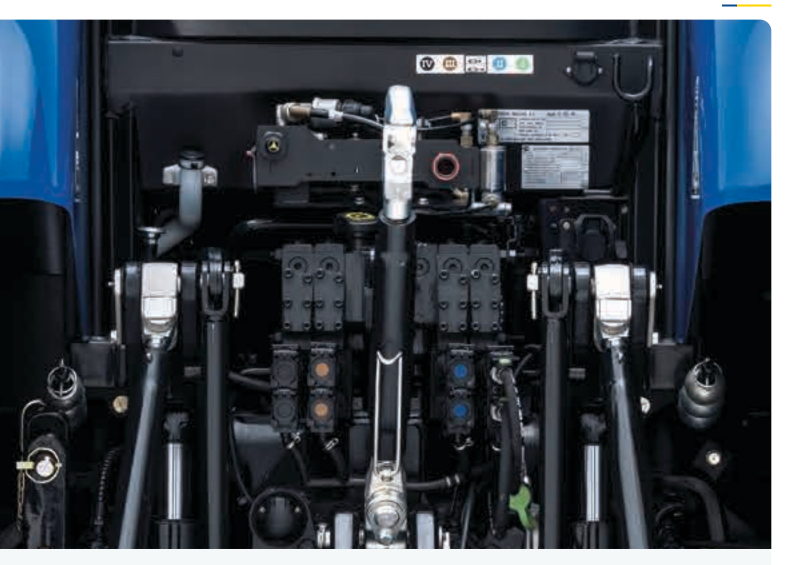
Advanced PTO operation

Auto PTO can be selected to automatically disengage the PTO as the front or rear linkage is raised above a pre-set position. This protects the PTO shaft and tractor. Safety has been further enhanced with the inclusion of an intentional PTO switch, which must be selected to keep the PTO engaged when leaving the operators seat. Speed selection is via mechanical levers; SideWinder™ II feature CAN electronic speed selection. Four speeds: 540, 540E, 1000 and 1000E are available.

Hydraulic power to meet your demands.

Hydraulic efficiency is pivotal for the overall performance of the tractor, that's why T7 tractors feature closed centre load sensing hydraulics and all models are fitted with a 120, 150 or 170 litres per minute hydraulic pump. Five rear and three mid mount valves are available, while an ISO power beyond slice can be added where an implement is able to control the oil flow. On the Classic models configurable mechanical remote valves provide the conveniences usually associated with electronic versions and on any T7 you'll know that the variable displacement pump only works on demand, thus reducing fuel consumption.







Electronic or mechanical - you decide

The Classic armrest incorporates mechanical controls for the remote valves. SideWinderTM II armrest models have electronic controls, with two controls on the CommandGripTM handle for ease of use. A hydraulic control joystick can be specified. This can be set to operate front or rear valves.



Control up to eight remotes

Available on SideWinder™ II tractors, the optional remote valve management system enables the operator to choose which hydraulic remote is operated by the CommandGrip™ hydraulic control button and which via the armrest paddles. The hydraulic flow and timing for each valve can be simply and individually adjusted via the IntelliView™ touchscreen. All classic armrest models feature four deluxe mechanical rear remote valves. All T7 Long Wheelbase models offer three optional mid-mount valves.

360°: T7.

The T7 range has been designed to spend more time working and less time in the yard. All service points are easy to access, and super long service intervals mean they will spend more time in their working environment.



Cooling package opens out to make cleaning faster and easier. The engine air filter is easy to check, clean or replace, with no need for tools. Engine oil check and fill points are easy to reach, with no need to lift the hood. This makes routine checks faster and servicing simpler. You will also still be able to enjoy the long 750 hour service intervals that you've come to expect of New Holland.



Dealer Installed Accessories

A comprehensive range of approved accessories to optimise machine performance, supplied and fitted by your dealer.

New Holland Uptime Solutions.



Control room

Using data from MyPLM®Connect, skilled technicians analyze specific triggers in the cloud to implement solutions as required. If an issue is identified, the system proactively sends an alert to dealers with the corrective action. Then dealers can prepare in-field or remote assistance and in addition New Holland can support the process to find the quickest solution. That's New Holland's commitment to its customers.

Uptime support

The priority assistance service for New Holland machines. A dedicated team operates around the clock to manage the requests, which can be activated through the MyNew Holland™ app and the Top Service toll free number. New Holland and the Dealer network will do all possible to provide support, checking many options to get our customers back on the move as quickly as possible and the request will be followed up until the machine is fully repaired. The team relies on a Priority Parts process and dedicated service team, to reach a fast resolution. The service is able to solve more than 80% of breakdowns in less than 48 hours, this is our commitment to our customers!



Uptime parts

New Holland knows how important it is to minimize machine downtime and get back quickly to your farming. New Holland parts logistics is organized in order to ensure error-free and rapid parts distribution. An efficient integrated stock management system allow to our six strategically positioned European Depots excellent performance 24/7.



Uptime service

Minimum downtime, maximum resale value. Your machine is always in top condition, with professional support and high quality genuine parts you maintain the value of your equipment over time.



Uptime Warranty

Uptime Warranty is the New Holland Extended Warranty program under the same conditions as the Base Warranty. Maximum control over operating costs, maximum improvement of the uptime, repairs completed by authorized New Holland Dealers using New Holland genuine parts, higher re-sale value of your machine are some of the key benefits. Please ask your Dealer for more details and for a tailored Uptime Warranty offer*. * Refer to Uptime Warranty detailed terms and conditions at your Dealer







MyNew Holland[™] will improve your daily work

MyNew Holland[™] will improve your daily work: get access to exclusive information by adding your equipment, find online solutions for your PLM[®] products, download operator manuals. Whenever you want, wherever you want - and free of charge.

New Holland Style

Want to make New Holland a part of your everyday life? Browse the comprehensive selection on **www.newhollandstyle.com.** A whole range of items are available including hard wearing work clothing and a vast selection of scale models, together with so much more. New Holland. As individual as you.

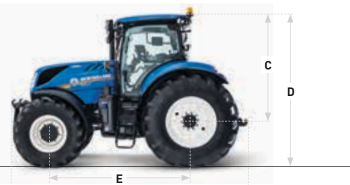
34 SPECIFICATIONS

Models	T7.195 S	T7.215 S	T7.230	T7.245	T7.260	T7.270
New Holland engine*	Nef	Nef	Nef	Nef	Nef	Nef
No. of cylinders / Aspiration / Valves	6 / T / 4	6 / T / 4	6 / T / 4	6/T/4	6 / T / 4 Stage V	6 / WT / 4
Compliant with engine emissions regulations ECOBlue™ HI-eSCR 2 system (Selective Catalytic Reduction)	Stage V	Stage V	Stage V	Stage V	Stage V	Stage V
Fuel system - High pressure Common Rail	•	•	•	•	•	•
Approved biodiesel blend**	B7	B7	B7	B7	B7	B7
Capacity (cm³)	6728	6728	6728	6728	6728	6728
Bore and Stroke (mm) Max. EPM horsepower - ISO TR14396 - ECE R120 [kW/hp[CV]]	104x132	104x132	104x132 165/225	104x132 180/245	104x132 191/260	104x132 198/270
Max. Error hol septiwer - ISO TR14396 - ECE R120 [kW/hp[CV]] Max. horseptwer - ISO TR14396 - ECE R120 [kW/hp[CV]]	140/190	157/214	147/200	162/220	177/240	191/260
Rated EPM horsepower - ISO TR14396 - ECE R120 [kW/hp(CV]]	-	-	151/205	165/225	177/240	191/260
Rated horsepower - ISO TR14396 - ECE R120 [kW/hp[CV]]	129/175	143/195	132/180	147/200	162/220	177/240
Rated engine speed (rpm)	2200	2200	2200	2200	2200	2200
Max. EPM torque - ISO TR14396 (Nm@rpm) Max. torque - ISO TR14396 (Nm@rpm)	- 805@1500	- 875@1500	940@1500 840@1500	1035@1500 930@1500	1100@1500 1000@1500	1160@1500 1100@1500
Torque rise Standard / EPM [%]	44 / -	44 / -	46 / 44	46 / 44	42 / 44	44 / 40
Reversible fan		-	0	0	0	0
Exhaust brake	0	0	0	0	0	0
Diesel tank capacity Standard / Optional (Litres)	312/395	312/395	395	395	395	395
AdBlue tank capacity (Litres) Service interval (hours)	48 750	48 750	48 750	48 750	48 750	48 750
Power Command™ transmission	750	730	750	750	730	730
IntelliShift™ system	•	•	•	•	•	-
Powershuttle lever with aggressiveness setting switch	•	•	•	•	•	-
Auto transmission functions		-	•	•	•	
Power Command™ Full-Powershift (40kph) Number of gears / with Creeper (FxR)	• 18x6 / 28x12	• 18x6 / 28x12	0 18x6 / 28x12	O 18x6 / 28x12	O 18x6 / 28x12	
Min. speed / Min. speed with Creeper (kph)	1.98 / 0.33	1.98 / 0.33	1.98 / 0.33	1.98 / 0.33	1.98 / 0.33	_
Power Command™ Full Powershift (40kph ECO or 50kph)	O***	O***	0	0	0	_
Number of gears / with Creeper (FxR)	19x6 / 29x12	19x6 / 29x12	19x6 / 29x12	19x6 / 29x12	19x6 / 29x12	
Min. speed / Min. speed with Creeper (kph)	1.98 / 0.33	1.98 / 0.33	1.98 / 0.33 O	1.98 / 0.35 O	1.98 / 0.36 O	
Low mount window wiper Auto Command TM Continuously Variable Transmission	-	-	0	0	0	-
Powershuttle lever with aggressiveness setting switch	-	-	•	•	•	•
Active StopStart function	_	-	•	•	•	•
Force base propulsion control			•	•	•	•
Auto Command™ Continuously Variable Transmission (40kph ECO) Min. speed / Max. speed (@1450rpm) (kph)			0.03 / 40	0.03 / 40	0.03 / 40	0.03 / 40
Auto Command™ Continuously Variable Transmission (50kph ECO)			0	0	0	0
Min. speed / Max. speed (@1550rpm) (kph)	_		0.03 / 50	0.03 / 50	0.03 / 50	0.03 / 50
Low mount window wiper	-	-	•	•	•	•
Electrical 12 volt alternator Standard / Optional (Amps)	150/200	150/200	150/200	150/200	150/200	150/200
Battery capacity (CCA / Ah)	1300 / 176	1300 / 176	1300 / 176	1300 / 176	1300 / 176	1300 / 176
Axles						
4WD front axle	•	•	•	•	•	•
Terraglide™ front axle suspension SuperSteer™ front axle	0	0	0 0	0	0 0	0
CustomSteer™ system		-	0	0	0	0
Steering angle Standard / Terraglide™ / SuperSteer™ axle (°)	55 / 55 / 65	55 / 55 / 65	55 / 55 / 65	55 / 55 / 65	55 / 55 / 65	55 / 55 / 65
Terralock™ functions	•	•	•	•	•	•
Dynamic front fenders Bar rear axle	0	0	0	0	0	0
High-capacity compressor	0	0	0	0	0	0
Turning radius with SuperSteer™ front axle (mm)	5705	5705	5705	5705	5705	5705
Turning radius with Standard / Terraglide™ suspension (mm)	6100	6100	6100	6100	6100	6100
front axle (1111) Hydraulics						
Closed Centre Load Sensing (CCLS)	•	•	•	•	•	•
Power Command -	120 / -	120 / -	120 / 150	120 / 150	120 / 150	_
Main pump flow Standard / MegaFlow™ option	1207 -	1207 -	1207 IJU	120/ IJU	1207 IJU	
Auto Command - (Lpm) Main pump flow Standard / MegaFlow™ option	-	-	150 / 170	150 / 170	150 / 170	150 / 170
Electronic Draft Control (EDC)	•	•	•	•	•	•
Max. no. Deluxe rear valves	4	4	4	4	4	-
Max. no. Electro hydraulic rear valves	_		5	5	5	5
Joystick control	0	0	0	0	0	0
Max. no. mid mount valves Linkage	3	3	3	3	3	3
Max. lift capacity at ball ends (kg)	8647	8647	10463	10463	10463	10463
Max. lift capacity through the range (610mm behind ball ends) (kg)	6016	6016	9266	9266	9266	9266
Front linkage max lift capacity at ball ends (kg)	5925	5925	5925	5925	5925	5925
Brakes Power Command electronic park brake	0	0	0	0	0	_
Auto Command electronic park brake	-	-	•	•	•	•
Hydraulic trailer brakes	0	0	0	0	0	0
Pneumatic trailer braking system	0	0	0	0	0	0
Auto Command Intelligent Trailer Brake system PT0	-	-	0	0	0	0
PTO Auto Soft Start	•	•	•	•	•	•
Engine speed at: 540/1000 (rpm)	1893/1950	1893/1950	1893/1950	1893/1950	1893/1950	1893/1950
540E/1000 (rpm)	1569/1893	1569/1893	1569/1893	1569/1893	1569/1893	1569/1893
1000/1000E (rpm)	1893/1700	1893/1700	1893/1700	1893/1700	1893/1700	1893/1700
	1893/1700	1893/1700	1931/1598/1912/1583	1931/1598/1912/1583	1931/1598/1912/1583	1931/1598/ 1912/158
540/540E/1000/1000E (rpm) Auto PTO management	0	0	0	0	0	· · · · · · · · · · · · · · · · · · ·

Models	T7.195 S	T7.215 S	T7.230	T7.245	T7.260	T7.270
Cab						
Four pillar 360° Horizon™ cab with FOPS - OECD code 10 level 1	•	•	•	•	•	•
Horizon™ cab category level - EN 15695	2	2	2	2	2	2
High visibility roof hatch	0	0	0	0	0	0
Dpening RHS door	•	•	0	0	0	0
Heated front and rear windscreen	0	0	0	0	0	0
B Halogen lighting pack	•	•	-	_	_	-
B LED lighting pack	•	•	•	•	•	•
2 LED lighting pack	0	0	0	0	0	0
16 LED lighting pack			0	0	õ	0
20 LED lighting pack			0	0	õ	0
	-	•	•	•	•	•
Comfort seat with seat belt	•	0	0	0	0	0
)ynamic Comfort™ seat with seat belt						
Auto Comfort™ Active Climate Control, leather seat with seat belt	0	0	0	0	0	0
nstructors seat with seat belt	0	0	0	0	0	0
uxury Pack (Leather Steering wheel and carpet)	0	0	0	0	0	0
Blue Power Package: Metallic Blue and Silver paint, randed seats and carpet (Auto Command™ models only)	-	-	0	0	0	0
ir conditioning	•	•	•	•	•	•
Automatic climate control	0	0	0	0	0	0
1P3 Bluetooth radio (hands free phone calls)	0	0	0	0	0	0
elescopic mirrors with wide angle view	٠	•	•	•	•	•
elescopic mirrors with wide angle view, heating and electrically adjustable	0	0	0	0	0	0
Comfort Ride™ cab suspension	0	0	0	0	0	•
ender mounted external PTO & linkage controls	0	0	0	0	0	•
ender mounted external remote valve control	-	-	0	0	0	0
xternal air line connection	0	0	õ	0	Ō	0
ower Command optimum cab noise level - 77/311EEC [dB[A]]	70	70	70	70	70	-
uto Command optimum cab noise level - 77/311EEC [dB(A)]	70	70	69	69	69	69
actory fit rotating beacons (1 / 2)	0	0	07 O	07	07 O	07
lew Holland Precision Land Management (PLM) systems	0	0	U	0	0	0
ield - Onboard Systems			-	-	•	
Classic armrest	•	•	0	0	0	
ideWinder™ II armrest			0	0	0	•
CommandGrip™ handle			0	0	0	•
Performance Monitor with enhanced key pad and ISO 11786 connector	0	0	0	0	0	0
uto Command™ IntelliView™ IV colour monitor ⁄ith ISO 11783 connector	-	-	•	•	•	•
Power Command™ IntelliView™ IV colour monitor	0	0	0	0	0	_
vith ISO 11783 connector	v	, v				
Dual IntelliView™ IV colour monitor with ISO 11783 connector	_		0	0	0	0
amera Connection	_		0	0	0	0
ab monitor mounting bracket	-	-	0	0	0	0
ntelliSteer® guidance ready	0	0	0	0	0	0
leadland Turn Sequencing (HTS)	_		0	0	0	0
leadland Turn Sequencing II (HTS II)	_	-	0	0	0	0
ntelliTurn™ with Headland Turn Sequencing II (HTS II) system	_	_	0	0	0	0
SOBUS Class II (External and in cab connection)	0	0	0	0	0	0
SOBUS Class III (External and in cab connection)	_	_	0	0	0	0
leet - Offboard Systems			-	2	-	
telliField™ boundary, map & guidance line data inter-vehicle sharing	_	_	0	0	0	0
IvPLM®Connect Professional telematics	•	•	•	•	•	•
ptime Solutions – Training & Support Systems	÷	-	-	-	-	•
lew Holland Breakdown Assist	•	•	•	•	•	•
Veights						
/inimum unballasted / shipping weights:						
	RR00 / 04 /0			BEOD / 04 /0	FF00 / 04 / 0	04.10
erraglide™ suspended front axle ?ower Command™ / Auto Command™ (kg)	7790 / 8140	7790 / 8140	7790 / 8140	7790 / 8140	7790 / 8140	8140
Max. permissible weight Power Command™ / Auto Command™ (kg)	13600 / -	13600 / -	13600 / 14000	13600 / 14000	13600 / 14000	- / 14000

• Standard O Optional - Not available • Developed by FPT Industrial ** Biodiesel blend must fully comply with the latest fuel specification EN14214:2009 and operation is in accordance with operator manual guidelines *** 40kph ECO only





A	

Models		T7.195 S - T7.270			
Dimensions					
With rear tyre size ^A		650/65R42	650/75R38	710/70R38	
A Overall length inc. weight pack and rear linkage	(mm)	5773	5773	5773	
B Minimum width	(mm)	2470	2470	2470	
C Height at centre of rear axle to top of cab	(mm)	2140	2140	2140	
D Overall height	(mm)	3065	3115	3165	
E Wheelbase: Standard axle	(mm)	2884	2884	2884	
Terraglide™ suspended axle	(mm)	2884	2884	2884	
SuperSteer™ axle	(mm)	2977	2977	2977	
F Track width (min. / max.)	(mm)	1806 / 2236	1806 / 2236	1806 / 2236	
G Ground clearance (depends on hitch or tow hook)	(mm)	423	473	523	

 $^{\rm A}$ Rear tyres other than those mentioned are available: 710/60R42 VF

New Holland Top Service: customer support and customer information.



Top Availability

If you need information, or have an out of hours question, ring our toll-free number*. All day, every day, we are just a call away.



Top Speed

need it, where you need it!



Top Priority

Express parts delivery: when you Fast-track solution during the We drive and track the solution can't wait!



Top Satisfaction

season: because your harvest you need, keeping you informed: until you are 100% satisfied!



For more details, ask your New Holland dealer!

Calls to the Top Service team are free from landlines in the United Kingdom and Republic of Ireland. UK-based mobile calls are also free, but Republic of Ireland mobile users should call 01 2421881 and this will be charged at your standard network rate.

	AT YOUR OWN DEALER	



www.newholland.com/uk - www.newholland.com/ie



The data indicated in this folder are approximate. The models described here can be subjected to modifications without any notice by the manufacturer. The drawings and photos may refer to equipment that is either optional or intended for other countries. Please apply to our Sales Network for any further information. Published by New Holland Brand Communications. BTS Adv. - Printed in Italy - 07/22 - (Turin) - 220005/INB