NEW T7 LONG WHEELBASE WITH PLM INTELLIGENCE™



# PUT MOR TO WORK



# MORE POWER. MORE COMFORT. MORE CHOICES.

The new T7 Long Wheelbase with PLM Intelligence<sup>™</sup> Series is available in five models, each loaded with new features and upgrades that put "more" to work for you. Like an all-new, spacious Horizon<sup>™</sup> Ultra cab. A new series-topping 300 hp model. New SideWinder<sup>™</sup> Ultra armrest. New axles and an improved Auto Command<sup>™</sup> transmission. And even larger 81" (2.05 m) tires. More power, comfort and performance and more choices work for you in the new T7 Long Wheelbase with PLM Intelligence.



### MORE OF EVERYTHING YOU NEED TO INCREASE PRODUCTIVITY

The T7 Long Wheelbase with PLM Intelligence builds on the legacy of the acclaimed T7 tractor family, expanding and reinforcing all the critical areas that determine success in today's agriculture. The result: more productivity-boosting performance and superior comfort levels demanded by the largest contractors and big-acreage farmers.

New Horizon <sup>™</sup> Ultra cab - Comfort	
New Horizon™ Ultra cab - Space and Visibility	10-15
New SideWinder™ Ultra Armrest	16-21
Integrated Precision Technology	
ECOBlue™ HI-eSCR 2 Stage V Engine	
Service and Lighting	
MyPLM <sup>®</sup> Connect	40-43
Support	44-45
Specifications	

Get more comfortable inside the industry's quietest cab.







## MOR COMFORT

### **NEW HORIZON<sup>™</sup> ULTRA CAB ENVIRONMENT**

The new Horizon<sup>™</sup> Ultra cab is the quietest tractor cab in its class, and that's not by accident. From the very start, insulating and protecting the operator from the external environment for more comfort was our top priority.

#### NOISE

The new robotically welded cab frame and its isolation from the tractor's driveline results in an impressive 66 decibel (dBA) in-cab sound level. Noise has also been targeted with upgrades to transmission components.

#### CLIMATE CONTROL

A new climate control system features a 35% increase in capacity—up to 6,997 sq. ft. (650 m3) of air—to handle rapid A/C demands. Five selectable zones direct air around the cab to keep the operator comfortable. You can control the system from the convenience of the SideWinder™ Ultra armrest or via the IntelliView™ I2 monitor. Heated mirrors and front and rear glass can be all linked to a single defrost button.

#### VIBRATION

The design of the T7 Long Wheelbase with PLM Intelligence<sup>™</sup> isolates the operator from the daily jolts and bumps of field work. The Terraglide<sup>™</sup> front axle suspension, your choice of either the mechanical Comfort Ride<sup>™</sup> or electro-hydraulic Semi-Active Comfort Ride<sup>™</sup> cab suspension, and a wide selection of operator seats put more comfort to work for you.

#### **ENTERTAINMENT**

With the exceptionally low noise level the operator can make the most of listening to media through a four-speaker audio system. The optional sub-woofer adds that extra power while built-in Bluetooth lets you make hands-free phone calls.





## 





#### **MEDIA**

The radio can stream media from your tablet or phone over Bluetooth and relay your phone calls. A media keypad area on the armrest provides full control of connected devices.

### FRONT AXLE SUSPENSION

The advanced Terraglide<sup>™</sup> semi active suspension receives multiple inputs to maximize tractor stability. Acceleration rate, brake use, an accelerometer on the chassis, and implement weight all contribute to suspension control. The operator can customize the suspension by choosing between three levels of ride control.

### CAB SUSPENSION

The optional electro-hydraulic Semi-Active Comfort Ride<sup>™</sup> isolate the cab and operator from chassis movement. The actively controlled electro-hydraulic self-leveling suspension features a sensor on the cab frame to monitor acceleration and deceleration rates

### SEAT CHOICE

The wide choice of seats allows the operator to select the level of technology right for them. The Auto Comfort<sup>™</sup> seat includes a cooling moisture extraction system and multi-stage heating.

Everywhere you look there's more space and visibility.







## MOR SPACE AND VISIBILITY

### **NEW HORIZON<sup>™</sup> ULTRA CAB**

The original Horizon™ four-pillar cab set new benchmarks in the industry. This new Horizon Ultra cab design is all about space creating more space for the operator with an enlarged frame, adding more storage space with integrated and open areas, and providing a clearer vision around the tractor through more glass area and uncluttered surfaces.





glass area

wider cab entry



Beyond the larger physical cab, the feeling of greater space is enhanced by smart design details of the frame and cab trim:

- Wheel arches are lowered to make the cab feel more open
- The front windshield has a curved upper beam to enhance the forward view
- The rear window is lengthened for an even better view of the implement
- The operator's head is farther away from the front and rear glass •
- Storage areas are integrated, and there's nothing encroaching into the operator's space
- Cab trim is smooth and uncluttered, with no exposed fixings, for a very automotive aesthetic





### MOR SPACE AND VISIBILITY







### **DETAILS MATTER**

You'll find more operator convenience everywhere you look inside the Horizon™ Ultra cab.

### EASE OF ACCESS

The wide steps and door threshold and built-in grab handle make entering the cab safe and easy. Egress and ingress lighting illuminate your path to and from the tractor at night.

### STORAGE AREAS AND SOLUTIONS

Carry-on luggage can be accommodated in the open area behind the seat, while a 5.3-gallon (20-liter) cooler compartment is integrated beneath the passenger seat. A covered area is located behind the passenger seat, while on the right are open storage trays. A netted storage bin is in the roof bezel.

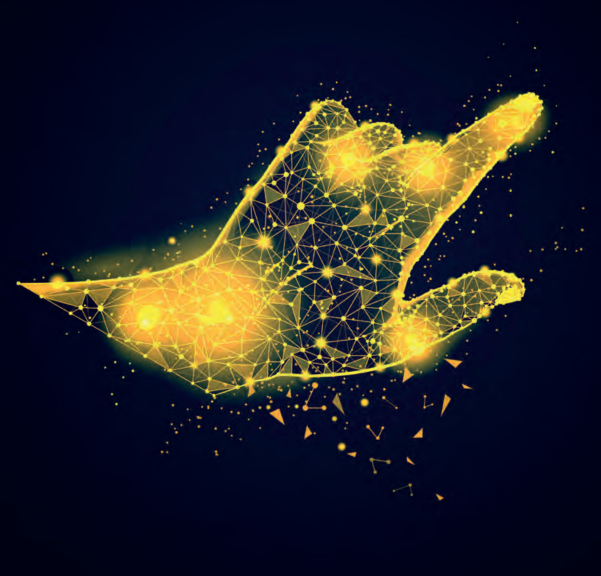
### MULTIPLE POWER LOCATIONS AND OPTIONS

The main connection panel, located in the right rear corner of the cab, contains ISOBUS, camera and power connectors. Multiple USB charging points, DC power output and additional power sockets are logically located around the cab. A I2V output to power the optional carry-out cooler is positioned by the throttle pedal.

### CLEAR SURFACES

Surfaces are smooth, de-cluttered and textured for easy cleaning.

More of the convenience and control you've always wanted.







## MOR CONVENIENCE AND CONTROL

### **NEW SIDEWINDER<sup>™</sup> ULTRA ARMREST**

The 25-year evolution of the SideWinder<sup>™</sup> continues. The new SideWinder Ultra armrest with fully configurable controls, sophisticated features and easy and intuitive use delivers a true advance in operator experience. Everything you need for superior control is intuitively selected and ready to go, including throttle, transmission, hydraulics, draft, and auto guidance.

### FULLY ADJUSTABLE POSITION

The SideWinder Ultra armrest can be adjusted to suit any operator. Two levers adjust both the height and fore/aft position for enhanced ergonomic operation, while the elbow pad has two positions depending on the task.

#### SIMPLE ONE-PRESS ACCESS

Direct access to tractor control menus on the IntelliView™ 12 monitor come with dedicated short cut buttons. Nothing is easier or faster to adjust.

### FULLY CUSTOMIZABLE BUTTONS

Up to ten buttons, located in strategic positions around the armrest and on the CommandGrip<sup>™</sup> multi-function handle, can be personalized and configured to suit both the task at hand and specific preferences of the operator. Buttons can even be assigned to control an ISOBUS implement.

### COMMANDGRIP™ MULTI FUNCTION HANDLE

The CommandGrip handle incorporates a force base logic for controlling tractor speed on Auto Command<sup>™</sup> models. The farther it is pushed, the faster the rate of acceleration for simple and precise control. Once tractor speed is adjusted, the CommandGrip returns to its most ergonomic position. Controls for headland turning, auto-guidance engagement, remote valves, three point linkage and emergency stopping can also be activated by the CommandGrip handle.





## MOR CONVENIENCE AND CONTROL





### LOGICALLY GROUPED CONTROLS

### THREE-POINT LINKAGE MOUSE

Control of the front and rear linkage is right under the palm of your hand.

### MODULAR CHOICE

Choose an advanced joystick to control up to six remote valves and two additional remote valve paddles. A storage compartment replaces the joystick and paddles when these features aren't included.

### ENGINE CONTROLS

Engine Speed Management controls are color-coded and located near the hand throttle for convenience. Set two engine speeds and then toggle between them using the CommandGrip™ multi-function handle.

### MAIN CONTROLS

In the center of the SideWinder<sup>M</sup> Ultra are key controls for such features as four-wheel-drive, differential locks and work lights. Shortcut buttons take you directly to any tractor setting screens.

### CONFIGURABLE REMOTE LEVERS

A row of five fingertip-operated remote valve levers is configurable for any valve on the tractor. Innovative LED color coding clearly identifies the valve under control.

### PTO CONTROLS

These are grouped together for safe and logical control.

### THREE-POINT LINKAGE LIMITS

Three-point hitch limit settings and four configurable controls are located toward the rear on the right side of the armrest, where they can be easily adjusted as you're looking back toward the implement. If needed, the controls can be assigned to a rear hydraulic top link.

Operate more productively with the latest integrated precision tools.







# MOR INTELLIGENCE

### THE LATEST INTEGRATED PRECISION TECHNOLOGY

### INTUITIVE, CUSTOMIZABLE DISPLAY

The new IntelliView<sup>™</sup> 12 monitor puts performance and connectivity at your fingertips. Configure your view by task to monitor preferred variables and keep critical information in sight. An integrated, open architecture equips you for IntelliField<sup>™</sup> inter-vehicle communication, plus remote viewing capabilities. Enjoy intuitive navigation and sleek design with this 12'' model for a fully customizable, user-friendly experience.

### INFOVIEW<sup>™</sup> OR CENTERVIEW<sup>™</sup> INSTRUMENT DISPLAY

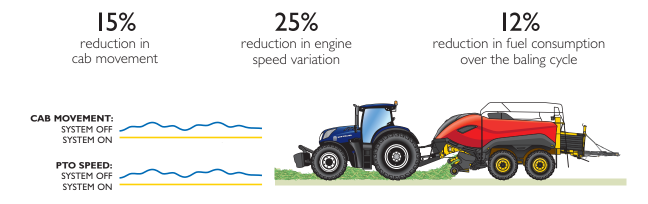
Both the conventional InfoView<sup>TM</sup> console-mounted display and the CenterView<sup>TM</sup> display that's mounted within the steering wheel provide an unobstructed line of sight to key tractor information.

### INTELLITURN™ END OF ROW TURNS

Automate steering during a headland turn, intelligently selecting the optimum turnaround route to minimize time and headland compaction. IntelliTurn™ can also be combined with Headland Turn Sequencing II (HTS II) to further assist headland turns.

### INTEGRATED LARGE SQUARE BALER CONTROL

This award-winning feature optimizes interaction between the T7 Long Wheelbase tractor and New Holland BigBaler to improve performance and operator comfort.







F3.0 F2 35.0

12:31 838

F.70

0.00 mm

## MOR INTELLIGENCE

### **INTELLIGENT FEATURES**

### CUSTOMSTEER™ VARIABLE RATIO STEERING

To reduce steering input when turning in the field or yard, CustomSteer™ can adjust the steering ratio, reducing the number of turns to obtain full lock. You can even set a different ratio in reverse for backing up trailers.

### HEADLAND TURN SEQUENCING II

HTS II control eases the burden of multi-tasking at a headland turn. Complete turns can be recorded live or created manually on the IntelliView™ I2 monitor. An edit function allows any fine tuning of the program if required.

### SMART FENDER CONTROLS

For additional safety and convenience, rear fender controls include an engine Stop function, the ability to switch between stored engine speeds, and a hydraulic control that's configurable for any operation.

### STARTER BUTTON AND IMMOBILIZER

An optional remote key fob unlocks the tractor door as you approach and turns on the cab lights at night. No need for a key—if the fob is within the cab, just press the starter button to start the tractor.

#### CAMERA MONITORING

Up to four cameras can be connected to the tractor, including a wireless camera option that allows the operator to see the view from an off-board camera. For example, you can look down from a harvester into your trailer while unloading.

For safe exit from enclosed areas, a 170-degree nose camera lets the operator check if the coast is clear before moving. It's safety first with the T7 Long Wheelbase with PLM Intelligence™.





Take advantage of more power and efficient ways to deliver it.







### MOR POWER

### **6.7-LITER FPT INDUSTRIAL NEF ENGINE**

The FPT Industrial NEF engine features ECOBlue™ HI-eSCR 2 technology for Stage V compliance. It delivers up to a massive 300 hp while maintaining impressive fuel efficiency. Maximum torque is available at a mere 1,300 rpm.

#### **EFFICIENT EMISSIONS**

Management of exhaust emissions is handled outside of the engine's combustion chamber. With no internal gas recirculation or diesel particulate filters, the engine can do what it does best—produce as much power as possible using minimal fuel.

#### **RESPONSIVE PERFORMANCE**

Variable-geometry turbo technology ensures responsive performance by maintaining a maximum 921 ft-lbs. (1,249 Nm) of torque across a 500-rpm engine range. When load increases, the T7 Long Wheelbase punches above its weight.

### **IMPRESSIVE COOLING**

For uncompromised performance, the new T7.300 features a dedicated cooling system. It's packaged within the same engine hood to maintain the tractor's compact dimensions.

### AUTOMATIC EXHAUST BRAKE ADDS STOPPING POWER

A feature typically found on a commercial vehicle, this option can significantly raise available braking capacity when descending hills. On the model T7.300, the variable-pitch turbocharger adjusts to generate more pressure, increasing the braking effect.

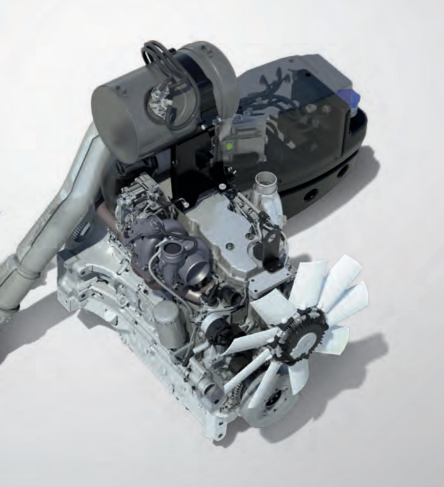
### INTELLIGENT TRAILER BRAKE SYSTEM

Through engine and transmission braking force alone, this award-winning system automatically applies the pneumatic brakes on any trailed implements when the tractor is decelerating. So, for example, the tractor won't be pushed by a heavy loaded trailer when slowing, especially on low friction surfaces, resulting in greater stability.

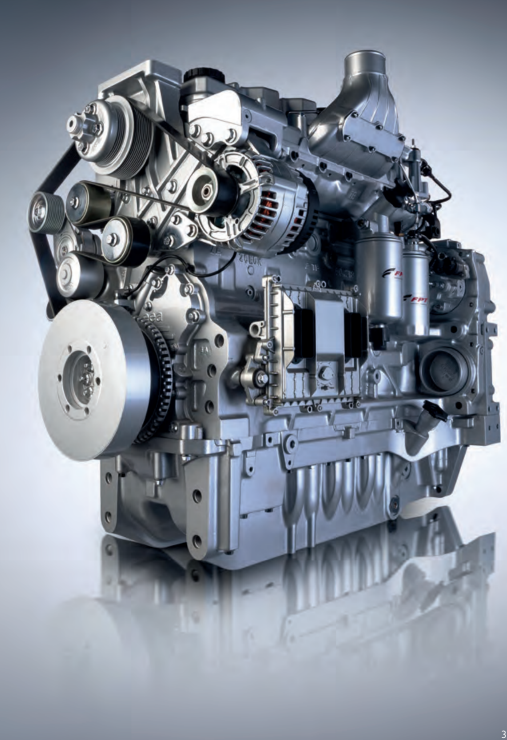




Sustainable Efficient Technology



# ECOBILE HI-eSCR2



# MOR POWER





### THE TRANSMISSION OF POWER

Power is one thing, but harnessing and transmitting it efficiently is key to tractor performance. The T7 Long Wheelbase features a new front axle and upgrades to the rear axle and the proven and efficient Auto Command<sup> $\mathbb{M}$ </sup> CVT transmission.

### FOUR-RANGE AUTO COMMAND™ TRANSMISSION

Transferring the high torque of the engine to the ground is the job of Auto Command CVT. With seamless shifting between four mechanical ranges your working speed is always close to a mechanical drive point for optimum efficiency.

### FOUR-SPEED REAR PTO

The T7 Long Wheelbase is a multi-tasking tractor. For lighter duties, a four-speed rear PTO reduces noise, wear and fuel usage when in economy mode. Engine and transmission settings can be customized to dictate the degree of PTO speed variation allowable under load.

### HIGH FLOW REMOTE VALVES

New electro-hydraulic remote valves can deliver up to 45 gpm (170 lpm) of oil through a single valve. Rapid trailer tipping ensures a faster return to the field.

### LARGE DIAMETER TIRES

With tires up to 81 inches (2.05 m) in diameter, the T7 Long Wheelbase has little trouble transmitting all its torque to the ground and offering a large footprint for reduced soil compaction. An upgraded drive to the front axle adds durability, with greater tractive loads coming from the higher power and larger tires.

### HIGHER CARRYING CAPACITY

Optional on the T7.260 and T7.270 and standard on the T7.300, new axles provide up to I2.5% greater carrying capacity, making them ideal when working with larger implements or front-end loaders. An option to increase the overall Gross Vehicle Weight is also available, as is adding engine side rails.

Work all day—or night—with more confidence.







## MOR CONFIDENCE

### 50% LONGER SERVICE INTERVALS THAN THE COMPETITION

Thanks to HI-eSCR 2 technology, the T7 Long Wheelbase can operate with an industry-leading engine service interval of 750 hours. Transmission service intervals are aligned to 1,500 hours.

#### **GREATER FUEL CAPACITY**

The new 123-gallon (465-liter) tank is 18% larger, so you can spend more time in the field without the need to stop to refuel.

#### LONG-TERM DURABILITY

A key focus for the new T7 Long Wheelbase was to enhance long-term durability and reduce overall cost of ownership. New hydraulic and electrical systems have 30% less connections, which mean fewer potential issues throughout the tractor's life cycle.

#### LESS DOWNTIME

In addition to long service intervals, the new T7 Long Wheelbase reduces the time and cost to perform regular servicing. All engine filters are easy to access, and the cab has a single filter, resulting in less downtime when servicing.









# MOR CONFIDENCE







#### 24 LED LIGHTS FOR 24-HOUR WORKING

The T7 Long Wheelbase features an impressive 45,600 lumens of available lighting power. But that doesn't mean we just bolted on more lights. A pair of the rear cab corner lights are long-range lights that can illuminate all corners of a wide implement at night. Similar lights are positioned over the hood to illuminate the field ahead. Two configurable memories let you assign any lights to shine on key areas and switch light patterns, which comes in handy when working alongside a combine or forage harvester.

#### LED ROAD LIGHTS

LED driving lights located on the hood (plus a high-level option) brighten the darkest road. Clever switching between high and low beams can be assigned to a configurable button on the CommandGrip<sup>™</sup> multi-function handle, letting the operator focus on the road.

#### **REVERSING LIGHTS**

For extra safety, the rear fender worklights double up as reverse lights, automatically illuminating when reverse is selected.

#### DUSK SENSOR

A sensor automatically turns on the tractor's road lights at night.

# PUT MOR TO WORK

More ways to connect from anywhere, any time.

## **MYPLM® CONNECT TELEMATICS STANDARD FOR 5 YEARS**

MyPLM<sup>®</sup> Connect enables you to connect to your T7 Long Wheelbase from the comfort of your office through your mobile network. You can stay in touch with your machine at all times and even send and receive real-time information that saves time and increases productivity. The MyPLM Connect Professional package offers full machine monitoring and control. In short, MyPLM Connect can help you reduce your fuel bills and improve fleet management and security in one simple package.

## **GATEWAY TO PRODUCTIVITY**

Access valuable tools available to New Holland equipment owners with MyNew Holland<sup>™</sup>. Register your machine and precision tools, access operator's manuals, view how-to videos and more in one convenient location.

### **ADVANCED SUPPORT**

Fully-integrated remote connectivity means you can access critical support functions for your machine when it matters most.

#### **REMOTE DISPLAY VIEWING**

Manage your machine from any location with remote display viewing for real-time information and decision-making.

#### REMOTE SERVICE AND SUPPORT

Minimize downtime with proactive dealer support, remote monitoring and advanced diagnostics, and in-field software updates. Plus, stay in touch with agronomists and other partners to improve decision-making on the go.



Customer Data

Dealer Data

3rd Party (Customer Granted Access)





# MOR CONNECTIVITY

## **REAL-TIME DATA RECORDING AND SHARING**

The Farm tab on the MyPLM<sup>®</sup> Connect portal is where you can analyze all field data. This information is recorded in real time by your tractor during operation. With the MyPLM Connect Professional package, you can transfer this data wirelessly via file transfer to and from your T7 Long Wheelbase tractor.

### **CONNECT TO MORE TOOLS AND RESOURCES**

Download the **MyNew Holland™ app** for access to more information, including operator manuals, how-to videos and subscriptions—all available only to New Holland equipment owners. Download the **MyPLM Connect Farm app** to monitor and manage your operation in one secure, convenient location. It's a valuable tool to have, wherever work takes you.

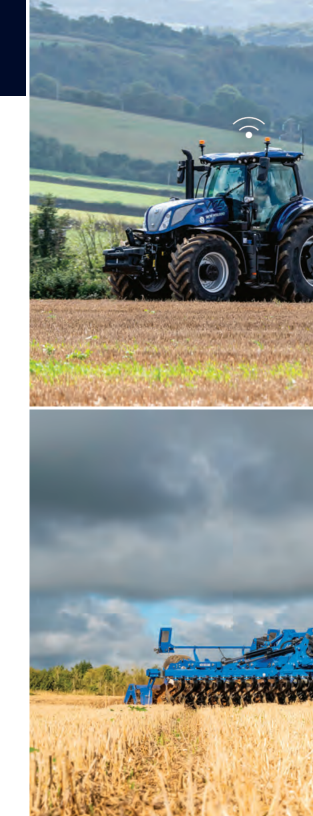
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App Store

**MYPLMC<sup>®</sup>NNECT** 







# PUT MOR TO WORK

More support means you're never out there alone.







# MOR SUPPORT



Our goal is to provide support services to maximize your machine's profitability, increase your satisfaction and offer you complete peace of mind. We offer repair, parts and maintenance to enhance performance and provide solutions tailored to your needs.



Top Service provides the highest level of personal care all yearround, and it's available to everyone: from a new customer wanting to find out more about New Holland and our product offering, to existing customers who wish to share their experiences with us. We also call our customers to check on their satisfaction with our service so we can make continuous improvements.





New Holland knows how important it is to minimize machine downtime, so you can get back to farming fast. New Holland parts logistics ensures error-free and rapid parts distribution.



Uptime Warranty is the New Holland Extended Warranty program that includes the same conditions as the Base Warranty. Key benefits include maximum control over operating costs, improvement of uptime, repairs completed by authorized New Holland dealers using New Holland genuine parts, and higher resale value of your machine. 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



Minimum downtime, maximum resale value. Your machine is always in top condition, thanks to professional support and high-quality genuine parts.





T7 Models		T7.230	T7.245	T7.260	T7.270	T7.300		
New Holland engine*		Nef	Nef	Nef	Nef	Nef		
Number of cylinders/Aspiration/Valves			6/T/4		6/WT/4	6/eVGT/4		
Stage V ECOBlue™ HI-eSCR 2 system (Selective Catalytic Reduction)		•	•	•	•	•		
Approved for HVO/Biodiesel blend**				●/B7				
Max. horsepower - ISO TR14396 - ECE R120	[kW/hp(CV)]	147/200	162/220	177/240	191/260	205/280		
Max. EPM horsepower - ISO TR14396 - ECE R120	[kW/hp(CV)]	165/225	180/245	191/260	198/270	222/300		
Rated engine speed	(rpm)			2200				
Max. EPM torque - ISO TR14396	(Nm@rpm)	940@1500	1035@1500	1100@1500	1160@1500	1249@1300		
Reversible fan				Ō				
Exhaust brake				0				
Diesel tank capacity	gallons (liters)	123 (465)						
AdBlue tank capacity	gallons (liters)	4 (54)						
Service interval	(hours)	750						
Auto Command <sup>™</sup> Continuously Variable Transmission								
Preset and Custom transmission aggressiveness settings				•		-		
Active StopStart function				•				
Force base propulsion control				•				
Auto Command <sup>™</sup> Continuously Variable Transmission (40kph ECO)				•				
Min. speed/Max. speed	(kph)	0.03/40@1300 rpm						
Auto Command™ Continuously Variable Transmission (50kph ECO)		0.00/ 100 100 100 100						
Min. speed/Max. speed	(kph)	0.03/50@1600 rpm						
Axles	((\$1))			0.007.00 @ 1000 (p.i.i				
4WD front axle (Standard/High Capacity***)				●/○		_/●		
Terraglide™ front axle suspension				0				
Steering angle	(°)	55						
CustomSteer™ system				0				
Rear axle (Standard/High Capacity***)		●//● -/●						
Turning radius	ft. (mm)	20 (6100)						
Hydraulics	ic. (iiiiii)			20 (0100)				
Closed Center Load Sensing (CCLS)				•				
Auto Command - Main pump flow Standard/MegaFlow™ option	gpm (lpm)			40 (150)/45 (170)				
Remote valves	gpini (ipini)			10 (150)/ 15 (170)				
Max. number rear valves				5				
Advanced configurable joystick control								
Max. number mid mount valves				3				
Customizable remote configuration				•				
-								
Linkage Max. lift capacity at ball ends	lbs. (kg)			23,069 (10 464)				
Front linkage max lift capacity at ball ends				13, 062 (5925)				
PTO	lbs. (kg)			13, 062 (3723)				
	(112.112)		1021/15	00/1012/1502				
Rear PTO engine speed at 540/540E/1000/1000E	(rpm)		1931/15	98/1912/1583		1931/1598/1912/1584		
Auto PTO management Front PTO (1000rpm)				•				
				0				
Brakes								
Hydraulic trailer brakes				0				
Pneumatic trailer braking system		0						
Intelligent trailer braking system				0				
Cab								
Four pillar 360° Horizon™ Ultra cab with FOPS - OECD code 10 level 1				•				
Horizon™ Ultra cab category level - EN 15695				2				
Cab noise level - 77/311EEC	[dB(A)]			66				
Heated front and rear windscreen				0				
Roof LED lighting pack - standard/option				8/14				
Belt and hood lighting pack - standard/option				4/10				
LED road driving lights				0				

T7 Models		Т7.230	T7.245	T7.260	T7.270	T7.300
Cab						
Cab suspension - Comfort Ride™/Semi-active Comfort Ride™				●/○		
Comfort seat				•		
Dynamic Comfort™ heated seat, carpet, leather steering wheel				0		
Auto Comfort <sup>™</sup> Active Climate Control, carpet, leather steering wheel				0		
Blue Power Package: Metallic Blue and Silver paint, branded seats and carpet				0		
Instructor's seat with seat belt				•		
170° front hood-mounted and cab pillar rear-facing cameras				0		
Wireless camera				0		
Front wiper swept angle 120°/240°				●/O		
Electronic adjustable heated mirrors with wide angle lens				0		
Electrically extendable mirror arms				0		
Remote locking and immobilizer				0		
Push button engine start/stop				0		
Auto climate control with zone control				•		
Integrated cab storage solutions				•		
Cooled compartment				0		
Radio with Bluetooth and integrated phone microphone				•		
Standard power ports/Optional AC power outlet and additional USB				•/0		
Fender external controls remote valve/Engine control functions				•/0		
External air line connection (pneumatic brakes required)				•		
Large portable coolbox (Dealer installed)				0		
LED beacons (1/2)				•		
PLM Intelligence™ system						
Onboard						
SideWinder™ Ultra armrest				•		
CommandGrip™ handle				•		
IntelliView™ I2 color monitor				•		
IntelliSteer® guidance ready				0		
PLM <sup>®</sup> Cygnus receiver (PLM 1, PLM 2 & PLM RTK/PLM RTK+)				0		
IntelliTurn™ with Headland Turn Sequencing II (HTS II) system				•		
ISOBUS III and TIM				•		
Offboard Systems						
IntelliField™ boundary, map & guidance line data inter-vehicle sharing				0		
MyPLM® Connect Professional telematics (Free 5-year subscription)				•		
Uptime Solutions – Training & Support Systems						
New Holland Remote Assistance (Free 5-year subscription)				•		
IntelliView <sup>™</sup> Connect remote display				•		
New Holland Breakdown Assist				•		
Weights				-		
Unballasted weights	lbs. (kg)	18,519 (840	0)		19,621 (8900)	
Max. permissible weight	lbs. (kg)	31,747 (14,40			33,069 (15,000)	

• 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

\*\*\*Auto Command only

Dimensions	T7.230 - T7.300					
Maximum Rear Tire Size		710/70R38	710/70R38	710/70R42	710/70R42	710/70R42
Maximum overall length includes front and rear linkage	in. (mm)	217.2 (5517)		220.2 (5594)		
Minimum width <sup>A</sup>	in. (mm)	100.4 (2550)				
Height at center of rear axle to top of cab	in. (mm)	92.1 (2339)				
Tire loaded radius <sup>A</sup>	in. (mm)	34.3 (870)				
Wheelbase	in. (mm)			113.5 (2884)		

<sup>A</sup> Guideline only, refer to tire manufacturer's data





#### Learn more at www.newholland.com

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

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