# 



T7.360 XD

T7.390 XD

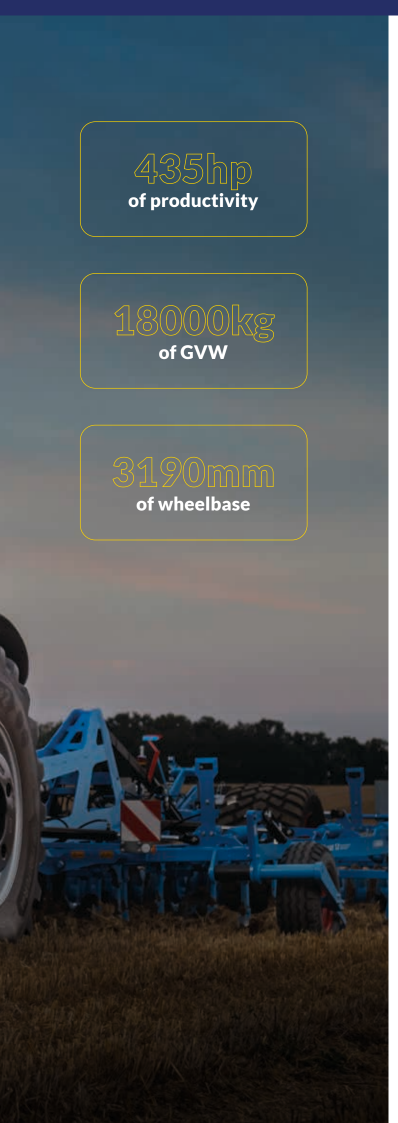
T7.440 XD



### **Engineered for Power, Designed for Professionals**

The New Holland T7 XD tractors are designed for professional users, including contractors and fleet owners who require versatility and strength. The T7 XD delivers the horsepower, hydraulic capacity, and PTO performance needed to support intensive business operations. In-field efficiency is enhanced by features such as the fully integrated central tyre inflation system, while fleet-wide productivity is supported by the FieldOps™ telematics platform—helping operators monitor, manage, and optimise performance across every application.





#### **Ultimate Power**

New Holland T7 XD tractors are powered by the robust Cursor 9 engine, delivering over 400 horsepower to meet the most demanding tasks. Equipped with a powerful Auto Command™ CVT transmission, these tractors ensure smooth and efficient operation across every task. Their MegaFlow™ hydraulic system—featuring dual pumps with a combined output of 360l/min and high-capacity remote valves—supports the most intensive implement needs.

The rear 3 point linkage provides powerful lift capacity and full PTO power capacity, while the compact front linkage design offers two PTO speeds for increased fuel efficiency. Together, these innovations deliver an unparalleled level of power, precision, and performance to support every professional user in any application.

#### **Ultimate Service**

New Holland T7 XD tractors are engineered to keep operators productive and worry-free, with every detail tailored for durability and efficiency. With an extended 750-hour service interval and a generous 680-litre fuel tank, these machines are built for long, uninterrupted days in the field.

A centrally positioned air line provides convenient access for cleaning equipment on the go, supporting maximum uptime and field readiness. To complete the package, extended warranty offer and integrated FieldOps™ capabilities offer added peace of mind and long-term investment protection, reinforcing New Holland's commitment to reliability and customer support.

### **Engineered for Excellence, Built for Comfort**

The driver of the T7 XD is surrounded by advanced features that deliver a safe and relaxed working environment. At the heart of this experience is the exceptionally quiet Horizon Ultra cab, supported by new cab and axle suspension systems that ensure maximum comfort. Everyday operation is simplified with improved access to rear hydraulic connections, while trusted features such as Baler Mode and the Intelligent Trailer Brake system continue to support smooth and safe operation. Featuring bold new styling and the striking Dynamic Blue color—or the enhanced Blue Power package—the T7 XD represents the cutting edge of New Holland's innovation and excellence in agricultural machinery.











#### **Ultimate Comfort**

The new T7 XD tractors elevate the operator experience with a thoughtful blend of functionality and comfort. Professionals benefit from a remarkably quiet working environment at just 68dB(A)—a benchmark in this tractor category. Illuminated cab access welcomes users into a space designed for productivity, while expansive visibility, even in poor weather conditions, is ensured by the 260° front wiper and optional heated window screens. Inside, operators enjoy new overhead storage and the option of a climate-controlled seat, making long days in the field more convenient and comfortable. Additional features include a removable coolbox, an external compartment with a hand-wash tank, an air-line connection and a dedicated slide-out toolbox. Altogether, the T7 XD delivers the ultimate level of comfort making every moment on board a genuine pleasure.

#### **Ultimate Driving**

The new T7 XD tractors redefine comfort, control, and capability both in the field and on the road. Featuring advanced control logic for the active Comfort Ride  $^{\text{\tiny TM}}$  cab suspension and a top speed of up to 60kph—a first for New Holland—these tractors set new standards in versatility. The independent front axle suspension, enhanced with anti-roll control, ensures superior stability and handling across all terrains. Combined with powerful engine decompression braking and all-around inboard brakes, the T7 XD offers exceptional driving performance.

Safety is elevated with new branded LED tail lights and smart drawbar lighting, while the fully integrated central tyre inflation system enhances traction and operational efficiency. Built for year-round productivity, the T7 XD is equipped with everything professionals need to work in comfort and confidence.





New Holland FieldOps™ enables you to manage your machine and agronomic data in one convenient location. Manage data quickly, enhance your work in the field or remotely and make informed decisions based on your field operations.

### Monitor Machines in Near Real-Time

Stay on top of machine activity with near real-time tracking of machine parameters, location, job status and task completion. Plan the next operation based on where machines are now and access a 24-hour machine history to optimise every move. Quickly detect abnormal machine conditions with customisable alerts and resolve critical events to maximise uptime.





#### **Proactive Dealer Support**

Keep the contact with your local New Holland dealer to stay up and running by ensuring any potential issues are identified and addressed promptly to minimise downtime and maximise productivity.







## Optimise input use with smarter planning and actionable insights Boost productivity and operational efficiency Maximise uptime with proactive monitoring



#### Manage Tasks and Visualise Agronomic Data Layers

Create and send parameters like field names, boundaries, guidance lines and prescriptions directly to your New Holland and compatible third-party machines. Seamlessly transfer yield and other data into FieldOps™ for centralised management.

Gain powerful insights into your fields with in-depth analysis tools. View and compare multiple layers of agronomic data across the season—and year over year—to support better decision-making and long-term planning.





Give your operators extra support with remote display viewing. Use Field $\mathsf{Ops}^\mathsf{m}$  to help your operators make real-time adjustments, almost as if you are in the cab with them.





T7 XD Models	T7.360 XD	T7.390 XD	T7.440 XD	
New Holland engine				
No. of cylinders / Aspiration / Valves / Emission level	6/eVGT/4/Stage V			
Capacity (cm³)	8700			
Max. horsepower - ISO TR14396 - ECE R120 [kW/hp(CV)]	265/360	287/390	320/435	
Rated engine speed (rpm)		2000		
Max. torque - ISO TR14396 (Nm)	1616@1400rpm	1750@1400rpm	1851@1400rpm	
Variable pitch reversible cooling fan		0		
Decompression and exhaust brake	0			
Diesel tank capacity (Litres)	680			
Service interval (hours)	750			
Auto Command™ Continuously Variable Transmission				
Max. speed (kph)	40/50/60			
Engine speed at: 40 / 50 / 60kph ( <i>rpm</i> )	1195/1495/1790			
Axles				
Independent Front Axle Suspension	•			
In-board front brakes	0			
Rear bar axle	•			
Hydraulics				
Closed Centre Load Sensing (CCLS)	•			
Main pump flow Standard / MegaFlow™ option	220/360			
Remote valves				
Max. no. rear valves	5			
Max. no. mid mount valves	3			
Linkage				
Rear linkage category	III/IVN			
Max. lift capacity at ball ends (kg)	11760			
Front linkage category	IIIN			
Maximum front lift capacity at ball ends (kg)	5800			
РТО				
Rear PTO engine speed at 540E / 1000 (rpm)	1598 / 1852			
Rear PTO engine speed at 1000 / 1000E (rpm)	1852/1567			
Front PTO engine speed at 1000 / 1000E (rpm)	1886 / 1585			
Cab				
Four pillar 360° Horizon™ cab with FOPS - OECD code 10 level 1	•			
Cab noise level - 77/311EEC [dB(A)]	68			
IntelliView™ 12 colour monitor	•			
PLM® Cygnus receiver (PLM 1, PLM 2, PLM 3 & PLM RTK / PLM RTK+)	0			
IntelliTurn™ system		0		
ISOBUS II / ISOBUS TIM	●/0			
$FieldOps^{\mathsf{TM}}\text{-}Connectivityincluded$		•		

• Standard O Optional













