





NEW X7.6 SERIES: EFFICIENCY AT ITS BEST

For over 30 years the Argo Tractors Group has focused on the constant pursuit of quality and innovation. In keeping true to this mission, Argo Tractors engineers have further improved McCormick's X7 tractor range, which now leadsits class in terms of efficiency, performance, flexibility and comfort.

Featuring six-cylinder engines located within a rugged chassis, the new X7.6 LWB series has been designed to meet the most demanding needs of modern farmers and contractors. Inspired by the automotive design, the new X7.6 tractors feature more dynamic and aggressive lines and a spacious cab with easy-to-use, ergonomically-arranged controls for convenient operation. The cab roof has been fully restyled and the 12 work lights have been repositioned to provide full all-round visibility for night-time operation. The hood has also been redesigned with a more streamlined, aggressive look that enhances visibility to the front.

Boasting up to 240 hp, the new FPT NEF 67 Beta Power Fuel Efficiency engines deliver more power while ensuring

best-in-class performance in terms of traction, fuel efficiency and easy maintenance. Equipped with the innovative HI-eSCR2 exhaust after-treatment system, the engines of the new X7.6 series meet the Stage V emissions regulations.

The range comes with a choice of two transmissions: a VT-Drivecontinuously variable transmission and a P6-Drive Powershift. The hydraulic system features a high-flow pump that provides 160 l/min, while the electronic management of the hydraulic functions guarantees precise implement operation. In addition, a 12-inch touch screen monitor allows accurate control of both tractor and ISObus-compatible implements via a satellite-based guidance system, thereby maximising efficiency and productivity.

By choosing McCormick, you can count on a trusted partner that delivers cutting-edge technology along with uncompromising performance and reliability.



Cab

- McCormick Semi-Active Cab with four-post design and semi-active suspension system
- DSM Data Screen Manager: 12-inch touch screen monitor with new functions
- Automatic climate control
- > Electrically adjustable steering wheel

Design

- › Aggressive hood design and automotive-style cab
- > Up to 20 LED work lights on hood and cab

Engine

- Emissions control technology with HI-eSCR2 system meeting Stage V
- Engine located within a rugged chassis for best performance and enhanced traction
- > Coolers open out to allow easier and faster cleaning
- Best in Class system: scheduled maintenance is reduced by half to save time and costs

Transmission

VT-Drive four-stage continuously variable transmission:

- > Four programmable speed ranges
- Transmission controls integrated into the Easy Pilot proportional controller
- > Lower fuel consumption and reduced operating costs
- 40km/h or 50 km/h ECO speed at reduced engine rpm, minimum speed 40 m/h

P6-Drive Powershift transmission with 6 powershift speeds and 5 ranges:

- Robotized range shifting
- > Engine Brake function
- Smart APS Powershift
- Stop & Action with De-clutch function integrated in brake pedal
- Creeper providing up to 54 forward + 27 reverse speeds, minimum speed 400 m/h
- ECO mode for transport operations and Oil-Cut-off feature for improved fuel economy

Axles

- Electronically-controlled independent front suspension
- > Automatic 4WD and differential lock engagement

Hydraulic system

- Closed-centre hydraulic system with up to 160 l/min variable displacement pump
- Electronically-operated rear hitch with up to 9300 kg lift capacity
- Four-speed PTO as standard

On-board technology

- New DSM menus to improve performance and comfort
- > PSM Precision Steering Management.
- McCormick Fleet Management to monitor and manage the activities of your tractor fleet
- McCormick Diagnostic Remote Management for remote maintenance









COMFORTABLY SEATED IN THE CAB, WITH ALL CONTROLS AT HAND



When seated in the cab, you have all controls at your fingertips

The four-post cab with panoramic windows offers unequalled all-round visibility. All controls are ergonomically-designed according to anthropometric principles and servo-assisted for enhanced driving comfort and best tractor performance. A tablet-like touch screen allows for simple and intuitive operation. Twenty LED work lights provide excellent illumination for night work and two rear view cameras allow the driver to monitor blind spots from the cab.

After a long day's work you feel less fatigued

The engine is located within a rugged chassis and mounted on silent blocks to minimize shocks and vibrations within the cab. The cab with semi-active suspension can be specified with three different shock absorbing levels. The driver's seat is equipped with air suspension and can be optionally fitted with ventilation system. The climate control system distributes the airflow evenly to the ceiling, dashboard and platform for enhanced operator comfort.

On-Board Technology: improving performance has never been so easy

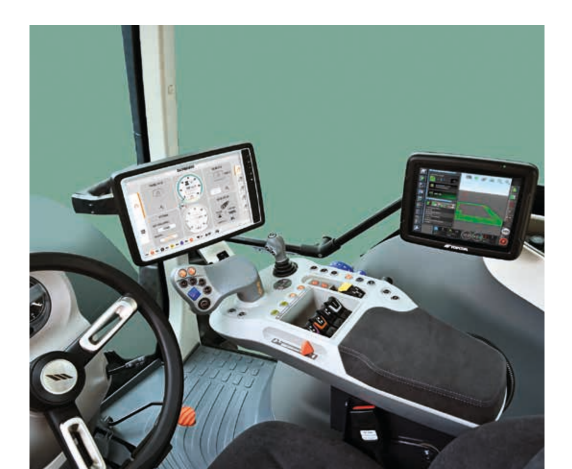
With a view to boosting productivity and profitability, the X7.6 has been upgraded with new menus that can be managed through the DSM touch screen monitor. Designed to enhance tractor performance and maximize efficiency, the new on-board technology developed by McCormick is simple and intuitive to use and improves ride comfort while optimizing working time.



- Four-post cab design
- One-piece windscreen for optimum forward visibility
- Mechanical or hydraulic semi-active cab suspension
- Instrument panel and steering column electrically adjustable in tilt and depth
- Ventilated air suspension seat with swivel
- **)** DSM Data Screen Manager: 12-inch touch screen
- monitor with new functions MyFunctions, MyHMF,

 Fully opening transparent roof hatch with MyLights, MyTractor and MyUser
- Multifunction armrest with ergonomically-designed controller and integrated controls
- > Hide-away buddy seat for easier access to the cab
- Exclusive air distribution system with eight vents for Up to 20 latest-generation LED work lights efficient all-round ventilation
- integrated sunshade
- Automotive-style interior with soft-touch materials
- > Radio DAB with MP3 player, Bluetooth and integrated microphone
 - on hood, cab and fenders

PREMIERE CAB: YOUR NEW OFFICE IN FIRST CLASS



The Premiere Cab is a new-concept four-post design with rear hinged doors that provides unobstructed visibility in all directions, giving the driver a clear view of blind spots without the need to change position. A highly-efficient sound insulation system maintains an in-cab noise level of only 70 dB providing the operator with a quiet working environment. The electrohydraulic semi-active cab suspension system further enhances the operator comfort. Wide, well-spaced access steps allow the operator to easily get in and out of the cab, while the buddy seat neatly folds away making for easier and safer access. The cab interior features an automotive-style fit and finish with easy-clean soft-touch materials.

The instrument panel and the steering wheel can be electrically adjusted in tilt and depth to suit the operator's needs. The optional Alcantara upholstered swivel seat with dynamic air suspension system and fully automatic height adjustment features a ventilated backrest for ultimate driving comfort.

McCORMICK SEMI-ACTIVE CAB SUSPENSION

True to its mission to reduce farmer's fatigue, McCormick has designed and built a new electrohydraulic semi-active cab suspension system which isolates the tractor body from the wheel vibrations induced by uneven ground conditions. This ensures maximum ride comfort and safety on all terrains.



MyFunctions

ThenewMyFunctionsmenuprovidesfullycustomisable control of tractor and implement, allowing the operator to configure and save up to five different functions via the DSM touch screen monitor. All controls have also been ergonomically repositioned on the multifunction armrest to improve comfort and ease of operation.

The multifunction armrest accommodates all main tractor controls arranged in a simple and logical manner. The ergonomically-designed multifunction controller provides easy and intuitive control of key tractor functions. Integrated into the armrest is a DSM 12-inch touch screen display with simple tablet-like graphics that allows the operator to easily set and control all tractor functions. The touch screen also allows the user to control two rear view cameras and to create and modify headland management sequences via the intuitive MyHMF menu, either on-the-go or when the tractor is stationary. The standard equipment of the Premiere Cab includes a refrigerated in-cab storage compartment and bottle holder, 12V sockets for charging mobile devices, an internal mirror and an opening transparentroof hatch for extra visibility during loader operations. A highly-efficient automatic climate control system maintains the desired cab temperature whatever the outdoor weather conditions.



ELECTRICALLY ADJUSTABLE STEERING WHEEL

An innovative system allows the operator to adjust the inclination of the steering wheel through a simple switch. A lever also enables adjustment of steering wheel height.



MyHMF

The MyHMF menu allows the operator to create and modify headland management sequences via the DSM monitor, even when the tractor is stationary. New ergonomically-arranged pushbuttons provide maximum ease of use.



MyTractor

This menu allows the user to save all configurations in the various menus of the DSM so that they can be simultaneously retrieved without the need to reconfigure the menus.



MyLights

The cab roof of the new X7.6 tractor has been completely redesigned and can now be equipped with up to 12 LED work lights. The work lights have also been repositioned to provide powerful all-round lighting for night-time work. All work lights can be configured via the MyLights menu on the DSM touch screen display.



MyUser

This menu allows all DSM configurations (language, settings, menus etc.) to be saved and linked to the user's profile for ultimate versatility in multi-operator applications.





THE X7.6 CUTS CONSUMPTION AND EMISSIONS

Cut consumption by 10%

The engine located within a rugged chassis moves the tractor's centre of gravity forward, thereby increasing front wheel grip and traction power. Better traction results in reduced fuel consumption with up to 10% fuel saving compared to competitive engines in the same class.

High technology that adds more value to your work

The new FPT NEF 67 Beta Power Fuel Efficiency engine has been designed to meet the most demanding requirements. This engine features cutting-edge solutions that provide reliable performance with best-in-class power and torque.

Radiator cleaning is a matter of minutes

McCormick has a goal to simplify all those routine operations that are essential to preserve equipment efficiency and reduce downtime. Coolers open fully from a single latch to allow fast and easy cleaning of radiator. This preserves the efficiency of the cooling system ensuring smooth engine performance.

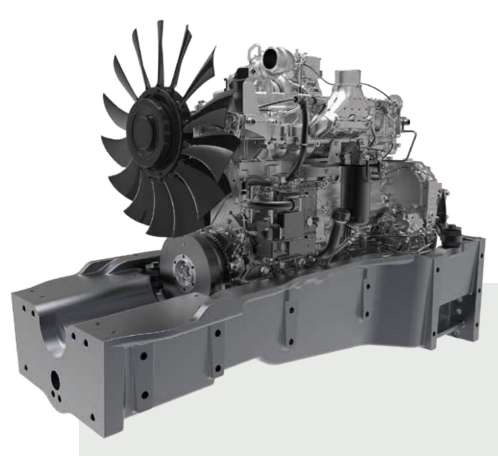
- More power with the Power Plus system, up to 240 hp
- Electronic engine management with common rail injection system and turbo intercooler
- > High torque backup
- > Engine compliant with Stage V emissions regulations
- > Exhaust gas after-treatment system with HI-eSCR2
- > Engine located within a rugged chassis

- ▶ Easy-fill 350-liter fuel tank and 52-liter AdBlue® tank
- > Coolers open out to allow easy and fast cleaning
- > Viscotronic fan for more efficient engine cooling, improved fuel economy and quieter engine operation
- Best In Class system reduces scheduled maintenance by 50%, saving time and costs
- Engine brake function for enhanced braking performance

NEW **FPT NEF 67 ENGINE**: PLENTY OF PULLING POWER IN THE FIELD

The X7.6 tractor range is powered by new FPT NEF 67 Beta Power Fuel Efficiency engines. These 6.7L, six-cylinder turbo engines with multivalve technology and electronic common rail injection system meet Stage V emissions regulations. The engines are located within a rugged chassis which helps reduce noise and vibration levels within the cab. The engine cooling is ensured by an electronically-controlled Viscotronic fan, which is standard on the entire range. This solution improves cooling efficiency while reducing fuel consumption and noise levels.

The new FPT NEF 67 that power the X7.6 tractors are state-of-the-art engines designed to offer farmers simplicity and functionality without compromising on performance, reliability and durability. The Beta Power engines feature the Power Plus system which electronically adjusts the engine power to respond to varying load conditions. During transport applications or PTO operations, the Power Plus automatically delivers additional 10 hp to handle tough conditions and heavy loads while maintaining speed and productivity. With the Power Plus the X7.6 tractors will deliver maximum power outputs of 190, 210, 225 and 240 hp.



BEST IN CLASS SYSTEM

The engine of the X7.6 tractor is equipped with the Best In Class system (BIC). Based on an innovative filter concept, the BIC system doubles the intervals between filter maintenance extending it from 500 to 1000 working hours. This helps save time and costs.

ENGINE BRAKE FUNCTION

By activating the engine brake function through a foot pedal conveniently located between the clutch and brake pedals, a motorized throttle valve located on the turbocharger improves the tractor braking performance.

RADIATOR MAINTENANCE

The tilt-up hood opens wide to provide easy access to the engine compartment for routine service and maintenance. The coolers located in front of the radiator open fully from a single latch to provide easy cleaning in dusty conditions.

HI-eSCR2 system to cut down on exhaust emissions

The compact design of the HI-eSCR2 exhaust after-treatment system helps meet the strictest particulate emissions requirements. This technology integrates the SCR catalyst with a maintenance-free filtering device and does away with the EGR system, thereby improving engine performance while reducing operating costs.

ENGINE CHASSIS

The X7.6 features a rugged chassis with shock absorbing rubber mounts which support the engine helping isolate both cab and transmission from vibrations.



VT-DRIVE, THE CONTINUOUSLY VARYING TRANSMISSION

With the VT-Drive transmission, the X7.6 responds promptly to your commands Combining a powerful engine with a VT-Drive continuously variable transmission, the X7.6 delivers fast acceleration and excellent responsiveness.

You have the most advanced variable transmission on the market

The VT-Drive continuously variable transmission has always stood for efficiency and reliability. Now, an innovative four-stage technology makes it the ideal choice for the future.

VT-Drive: once you've tried it, you can't do without it

The VT-Drive continuously variable transmission is quite easy to use: you just need to release the parking brake, select the direction with the power shuttle and step on the gas pedal. This simplicity of operation, combined with intuitive controls and a user-friendly touch screen interface, makes working with the X7.6 stress-free and efficient.





- All transmission controls grouped on the EasyPilot controller
- > Speed shifting without use of the clutch pedal
- > Soft acceleration, optimum speed, constant traction
- Greater concentration on the job in hand with the user-friendly VT-Drive transmission
- > Lower fuel consumption, reduced operating costs
- Remote Shuttle button for automatic forward/reverse shifting
- 40 km/h or 50 km/h top speed in ECO mode at reduced engine rpm, minimum speed 40 m/h

VT-DRIVE, THE CONTINUOUSLY VARIABLE TRANSMISSION BY McCORMICK



A powerful and versatile tractor range like the X7.6 must be able to handle all kinds of tasks and field conditions. The VT-Drive continuously variable transmission is designed to ensure all the versatility and flexibility required by modern agriculture. Combining a FPT NEF 67 Beta Power Fuel Efficency engine and a four-stage VT-Drive continuously variable transmission with four planetary gear trains and oil-cooled clutches, the X7.6 ensures fast acceleration and excellent responsiveness making work easier and more efficient. The VT-Drive transmission offers four speed ranges with advance speeds from 40 m/h to 50 km/h for maximum productivity in any application.

ELECTROHYDRAULIC POWER SHUTTLE

The reverse power shuttle allows the operator to automatically shift from forward to reverse without use of the clutch pedal, by simply operating the shuttle control lever adjacent to the steering wheel. The shuttle response is electronically modulated and adjustable by the operator if required for different tasks.



EasyPilot multi-function controller

Integrated into the multifunction armrest, the ergonomically-designed EasyPilot controller provides easy and intuitive control of the VT-Drive transmission, allowing the operator to drive the tractor and operate the implements with maximum ease and comfort.

The EasyPilot allows the operator to activate up to five different functions, which can be set via the intuitive MyFunctions menu and recalled with the five pushbuttons present on the controller. Configurable functions include the speed cruise control, the headland management system and the remote shuttle function for automatic forward/reverse shifting without use of the steering-column shuttle lever. All functions are clearly displayed on the instrument panel and on the touch screen monitor.



The McCormick VT-Drive transmission with its four-stage technology sets a new benchmark in continuously variable transmissions. Using a four-stage instead of usual two-stage CVT transmission offers real benefits to farmers and agricultural contractors looking for multi-purpose tractors capable of ensuring maximum productivity whatever the task or the field conditions. This transmission offers four speed ranges to suit different operating requirements:

Range 1 Creeper: 0.5 - 3 km/hRange 2 Field 1: 0.5 - 12 km/hRange 3 Field 2: 0.5 - 21 km/h

- Range 4 Transport: 0.5 - 40 or 50 km/h



The VT-Drive transmission features four operating modes:

- **1. Auto Mode -** The electronic control unit controls the engine rpm and transmission ratio, based on the parameters set on the potentiometer, in order to achieve the required speed.
- **2. Manual Mode** The operator sets the engine speed using the hand throttle. The electronic unit controls the transmission ratio in order to achieve the required speed.
- **3.PTO Mode** The operator sets the engine speed using the hand throttle. The electronic unit controls the transmission ratio in order to achieve the required speed, with priority on PTO speed.
- **4. Cruise Mode -** The operator selects the tractor travel speed, which remains constant.





P6-DRIVE TRANSMISSION:HIGH EFFICIENCY AND DRIVING COMFORT



You benefit from the best performance-to-consumption ratio

During towing and transport operations, by selecting Auto Powershift you have always the right gear for the job in hand: all you've got to do is step on the gas pedal and the transmission will do the rest, shifting automatically up and down to suit engine load conditions. This solution improves tractor performance while reducing fuel consumption.

Driving is always smooth and safe

The Stop & Action function allows the operator to control the clutch with just a light pressure on the brake pedal. This will result in seamless gear changes and a smooth driving performance comparable to that of a CVT transmission. In addition, based on tractor load, a dedicated software decides when to disconnect the clutches for safety reasons.

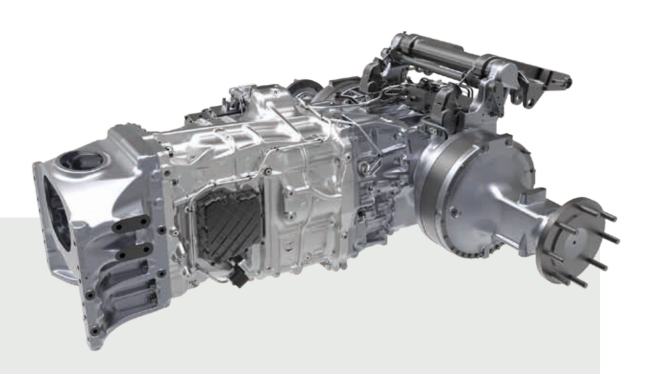
Zero power loss when travelling on road

When the tractor speed exceeds $30 \, \text{km/h}$, the oil cut-off function stops lubrication to the transmission reduction gears to minimize power loss.

- > All transmission controls grouped on a single controller
- > Robotized range shifting
- Speed Matching: automatic Powershift selection based on tractor speed
- Smart APS Auto Powershift: automatic shifting through all Powershifts and ranges
- De-clutch button
- Stop & Action function to integrate the De-clutch into the brake pedal
- Shuttle control lever adjacent to the steering wheel with response modulation
- > Creeper providing 54 forward speeds + 27 reverse
- speeds with 400 m/h minimum speed
- ECO mode for transport operations and
 Oil Cut-off mode for improved fuel economy

P6-DRIVE TRANSMISSION, THE RIGHT SPEED FOR EVERY APPLICATION

The P6-Drive transmission with six Powershift speeds on the go and five ranges incorporates a robotized range shifting and an electrohydraulic steering-column power shuttle providing 30 forward and 15 reverse speeds. In addition, a creep speed option offers 54 speeds forward and 27 in reverse. Where legally permitted, the X7.6 can reach a top speed of 50 km/h at reduced engine rpm. The P6-Drive transmission is equipped with an Oil Cut-off function which manages the braking system more efficiently, ensuring better performance on the road and improved fueleconomy.



EasyPilot multi-function controller

The ergonomically-designed EasyPilot controller integrated into the multifunction armrest provides easy and intuitive control of the P6-Drive transmission, allowing the operator to shift through all gears and ranges without depressing the clutch pedal. The Powershift button enables seamless speed progression providing optimum traction in any situation, both in the field and on the road. The EasyPilot controller allows the operator to drive and operate the implements with maximum ease and comfort. With the MyFunctions buttons present on the EasyPilot, the operator can configure and activate up to five different functions including the APS Auto Powershift, differential lock, four-wheel drive engagement, De-clutch button, PTO, engine speed cruise control, one remote valve and headland management. All functions are clearly displayed on the digital instrument panel or on the DSM touch screen monitor. On the X7.6 tractors with P6-Drive transmission, the cab is available in two versions:

- Premium, with controls on the multifunction armrest;
- Efficient, with controls on the right-hand console which also integrates the EasyPilot controller.

Smart APS Auto Powershift automatic transmission

On the X7.6 range, the P6-Drive transmission can be controlled both manually and automatically. Based on load conditions, advance speed and engine rpm, the Smart APS Auto Powershift facility automatically selects the right gear in each range. This improves tractor performance and driving safety while optimizing fuel economy.

Stop & Action system

The Stop & Action system integrates the De-clutch function into the brake pedal. This allows the operator to stop the tractor without depressing the clutch pedal and without using the power shuttle. By the combined use of the Stop & Action system and the APS facility, the P6-Drive transmission ensures a smooth driving performance, comparable to that of a CVT transmission.



PREMIUM CAB TRIM

On the Premium version, all the controls of the P6-Drive transmission are integrated into the multifunction armrest of the driver's seat.



EFFICIENT CAB TRIM

On the Efficient version, all the controls of the P6-Drive transmission are placed on the ergonomic right-hand console.

ELECTROHYDRAULIC POWER SHUTTLE

The reverse power shuttle allows the operator to automatically shift from forward to reverse without using the clutch pedal, by simply operating the shuttle control lever adjacent to the steering wheel. The shuttle response is electronically modulated and adjustable by the operator if required for different tasks.



SMART APS AUTO POWERSHIFT

The Auto Powershift (APS) will change the powershift speeds based on engine speed parameters and load for up and downshifting. These parameters can be adjusted by the APS dial in the armrest from an ECO through to a Power setting.





McCORMICK X7.6, LIGHTWEIGHT AND STRONG LIKE NO OTHER



Less soil compaction with the X7.6 tractor

With its engine mounted on chassis, the McCormick X7.6 is the best balanced tractor in its power class with 46% per cent weight balance at the front and 54% at the rear. This excellent weight distribution helps reduce the amount of soil compaction.

Easy and relaxing to drive

Driving the X7.6 tractor is easy and effortless. So the operator can better concentrate on the job in hand and will feel less fatigued at the end of the day.

Maximum power transfer to the ground

With its engine mounted on chassis and its rugged front axle with independent wheels, the X7.6 is the tractor that transfers more power to the ground in its power class.

TRACTION, MANEUVERABILITY AND COMFORT ON ALL TERRAINS

With its engine mounted on chassis and its rugged front axle with independent wheels, the X7.6 is the tractor that transfers more power to the ground in its power class. The X7.6 offers outstanding traction and excellent manoeuvrability ensuring optimum grip and stability for superior driving comfort in the field and on the road. The rugged front axle is equipped with full hydraulic locking differential and electrohydraulic four-wheel drive engagement for maximum efficiency

and safety on all terrains. High capacity wet multi-disc rear axle brakes ensure safe controlled stopping power. Also when braking, the four-wheel drive engages automatically, which in turn brakes the front axle for efficient braking on all four wheels. All X7.6 tractors are equipped with brake power boosting system to reduce the effort required by the operator while improving driving accuracy.





McCORMICK X7.6, THE PERFECT MATCH FOR ANY IMPLEMENT

The hydraulic system of the X7.6 is tailored to your needs

Designed to provide high-flow capability, the closed-centre load sensing hydraulic system of X7.6 features high-quality components and provides unmatched configuration flexibility to meet each farmer's unique needs.

Load-sensing control for optimized performance

The X7.6 features a closed-centre hydraulic system with load-sensing control (CCLS) which adjusts the pump output flow to the remotes to maintain a constant oil flow regardless of load conditions. The CCLS system optimizes the engine power enhancing tractor performance and productivity.

The front and rear hitches of the X7.6 are powerful, versatile and user-friendly

Featuring a rigid chassis, the X7.6 model can be fitted with a front hitch without requiring additional reinforcement. This adds greater versatility to the tractor for applications using front-mounted implements. The electronically-controlled rear hitch can lift up to 9300 kg and allows precise implement operation through the ergonomic and intuitive EasyPilot controller.





THE X7.6 KNOWS HOW TO PUMP UP YOUR PRODUCTIVITY



The X7.6 series tractors feature a closed-centre load sensing hydraulic system (CCLS) with variable-displacement pump. This means that the pump always delivers exactly the quantity of oil that the system requires, thereby eliminating unnecessary power waste and ensuring top performance in any situation. The system supplies up to 160 l/min to the rear hitch and remote valves, allowing for simultaneous operation of all hydraulic functions. The hydraulic system also includes a pump that supplies 52 l/min to the steering system.

The X7.6 range has been designed to operate in a variety of conditions with heavy, power-demanding implements. To improve efficiency and productivity, the X7.6 tractors features a rear PTO with four speeds: 540, 540Eco 1000 and 1000Eco rpm. The driveline design of the PTO ensures minimal power loss and the electrohydraulic clutch enables smooth and modulated engagement of the PTO, ensuring a soft start-up of implement. The X7.6 series tractors are further equipped with the Power Plus system, which automatically increases power available when the PTO is operational, allowing the engine to maintain a constant power as the load varies. The rear hitch is equipped with lower link draft sensing for accurate implement control and provides a maximum lift capacity of 9300 kg. A front hitch and PTO are available as an option for applications using front-mounted implements and rear and front implement combinations.





REMOTE VALVES

The X7.6 tractors can be fitted with up to eight double-acting remote valves, all electro-hydraulically controlled from the multifunction controller. A three-way flow divider with push-pull connectors is available as an option to operate three different hydraulic functions with a single remote valve. The valves are operated via fingertip controls and via an electronic mini-joystick, all integrated into the multifunction armrest.

A modular concept for tailor-made solutions

The X7.6 comes in two trims: Efficient and Premium. Both versions are designed to offer a wide configuration flexibility and feature a CCLS hydraulic system with a variable-displacement axial pump that provides a flow rate of up to 123 l/min. An additional hydraulic system dedicated to the steering provides a flow rate of 52 l/min. The Efficient version comes standard with three mechanical remotes and can be equipped with two additional electrohydraulic remote valves controlled by an ergonomically-designed electronic joystick. A three-way flow divider with six push-pull connectors operates up to three hydraulic functions via a flow selector. The Premium version comes standard with electronically-controlled remote valves for precise and efficient operation of the hydraulic system. This version can be equipped with up to six electronic remotes and a flow divider with six push-pull connectors. A high-flow piston pump providing a total flow of 160 l/min is available as an option for the most demanding applications.







SATELLITE-BASED GUIDANCE: BEST-IN-CLASS ECONOMY AND PRODUCTIVITY



With precision farming tools, the X7.6 will make you save up to 13% on costs As research in the sector has demonstrated, the satellite-based guidance system of the X7.6 tractor helps you save up to 13% on costs of fuel, equipment, fertilisers and pesticides.

You perform every task with maximum efficiency

With the ISObus system the operator can control the implements without the need to install a control unit inside the cab. The implement operating parameters are easily monitored via a simple touch screen display.

You convert accuracy into profit

The satellite-based guidance allows the operator to set the working track with a maximum error of 2 cm: a degree of accuracy that even the most expert operators cannot achieve. This level of precision maximises yield and productivity.

McCORMICK PLAYS A KEY ROLE IN **AGRICOLTURE 4.0**

Technological innovation improves working conditions, increases productivity and supports the environment. Following this philosophy, McCormick has prepared its tractors for precisionfarming strategies and fleet management monitoring These applications offer a number of benefits: the satellite guidance system provides unequalled steering accuracy; the ISObus system ensures efficient control of implement activities, including fully automated tasks; telemetry systems allow users to monitor fleet activity and analyse machine performance data; remote diagnostics allows machine issues to be remotely diagnosed. McCormick responds to customers' needs by offering more efficiency and profitability while improving simplicity, safety and comfort.





PRECISION STEERING MANAGEMENT FOR PRECISION PERFORMANCE



Precision farming as a concept has been in existence ever since man started to cultivate land. Today, thanks to technological development, precision farming is carried out with innovative tools that improve efficiency and increase productivity. McCormick uses the innovative PSM (Precision Steering Management) system, a set of integrated devices for satellite-assisted guidance that can be managed from the tractor cab via a simple touch screen display. The precise steering control delivers pass-to-pass-accuracy levels down to an impressive 2 cm. This results in improved efficiency and productivity, greater time savings, reduced operating costs and lower environmental impact.

ISOBUS & ISOBUS GREEN MAKE YOUR WORK SIMPLE AND EFFICIENT

In 2015, Argo Tractors received the AEF ISOBUS certification. The ISObus system is the standard protocol through which the on-board computer communicates with the tractor and implements. All ISObus-compatible implements are managed via a DSM 12" touch screen monitor to improve operating efficiency and productivity.

McCormick is a leading participant in the innovative 'ISObus Green' project. This project allows farmers to retrofit their mechanical implements with the technology so as to connect them to the tractor's ISObus system.





McCORMICK FLEET MANAGEMENT HELPS FARMERS GROW PROFITS

As a company traditionally committed to innovation, McCormick now equips all its tractors with remote diagnostic capability. The McCormick Fleet Management system helps farmers to make data-driven decisions; this reduces operating costs while increasing efficiency and productivity. This advanced solution is based upon four key elements:

- 1. Real-time fleet monitoring: the system displays the exact location of each tractor in a fleet and monitors its efficiency by checking parameters like speed, engine rpm, average consumption and work progress.
- **2. Data analysis:** the system calculates the cost, efficiency and productivity of each tractor and determines the farm's profit margin. These data are essential to make forecasts and organise work plans.

- **3. Remote diagnostics and maintenance:** our after-sales service responds and intervenes in real time in order to adopt the best solutions and to improve tractor performance. This reduces downtime and extends equipment life.
- **4. Storage of working data:** the system outlines the work areas and saves the activity data for further use. This eliminates errors and maximizes efficiency.

Designed to effectively respond to customers' needs, the McCormick Fleet Management helps farmers to make the most appropriate choices in order to maintain their tractors in good working order, optimize their work and increase their business profitability.

Precision Steering Management & ISObus bring benefits to the field

The Precision Steering Management and the ISObus system are some of the technologies adopted by McCormick to increase efficiency and productivity while > Reducing the travelled distance in the field reduces tractor and implement wear improving comfort and safety:

- level of precision.
- > The driver must constantly monitor the implement while driving the tractor: the Advanced Driving System (ADS), the new assisted driving system from McCormick, enables the driver to fully concentrate on the task at hand.
- > The driving assist system calculates the fastest and most efficient route.

The automatic steering makes tight manoeuvring easier.

- and tear while saving fuel.
- > All implement activities, including fully automated tasks, are managed with a high > The use of variable rate application eliminates skips and overlaps, minimizing product waste. Variable rate technology reduces overuse of water, seed use by 10%, fertilizer use by 16% and herbicide use by up to 60%.
 - > Chemical residues are also reduced with significant benefits for the environment.
 - > Report and pre-setting operations are simpler and can be conveniently done from home. This eliminates the need for expert operators.

QUICK MAINTENANCE TO GET YOU UP AND RUNNING IN NO TIME



Designed to deliver maximum efficiency and reliability, the X7.6 range offers a variety of solutions to simplify and expedite maintenance.

- **1.** The tilt-up hood opens wide to provide easy access to the engine compartment for maintenance and radiator cleaning.
- **2.** The oil filler cap is placed in the lower part of the engine, so topping up of engine oil can be done without opening the hood.
- **3.** The engine air filter is conveniently placed to facilitate cleaning and replacement.
- **4.** The cooling radiators open fully from a single latch to allow fast and easy cleaning.
- **5.** The fuel and AdBlue tanks are conveniently placed to allow quick filling. Tank caps have different colours to avoid mix-up.
- **6.** The in-cab air filter is easily accessible for maintenance.
- **7.** The oil level in the transmission can be conveniently checked through the oil filler cap with level gauge placed on the rear of tractor.
- **8.** The windscreen wiper fluid reservoir is located on the rear of cab.





McCORMICK ORIGINAL SPARE PARTS, THE CORNERSTONE OF YOUR PRODUCTIVITY

Although it works hard, your McCormick tractor always looks good as new. With McCormick original parts time seems to have stopped. Our original spare parts are an integral part of our scheduled maintenance and extended warranty program. Developed by the same engineers who design and manufacture the McCormick tractors, genuine McCormick parts are designed and manufactured to the highest quality standards to ensure reliable and safe performance over time.

The strong points of McCormick original spare parts are the following:

- Spare parts are always shipped within 24 hours of order receipt.
- Each part comes with a 12-month warranty and is marked with a tamper-proof hologram that certifies the product's quality and originality.
- Original McCormick parts are reliable and convenient: they improve your tractor performance, maintain high productivity levels and preserve your tractor's value. All McCormick spare parts rely on our extensive design and manufacturing expertise. Because when you choose McCormick, you are choosing quality without compromise.











POWER TECHNOLOGY, SINCE 1847



Cyrus Hall McCormick was born in Virginia, United States, in 1809. A keen inventor, he stunned the agricultural world with inventions that mechanized the farm work. In 1831 he invented the first mechanical reaper. In 1847 McCormick established a factory for the production of grain harvesters. In 1866 the company adopted the red colour that still identifies the brand worldwide. In 1871 McCormick manufactured more machines than any other company in the world: 250 reapers per day. The first tractor, the Mogul 8-16, was launched in 1906. In those years, the company opened up factories in Canada, Great Britain, Germany, France and Sweden. In the following years, the company was purchased and sold several times. In 2000 McCormick was acquired by the Argo Group, which relaunched the brand under the name McCormick Tractors International Limited. Today, McCormick is a world leader in the tractor industry and its name stands for uncompromising technology and innovative design. Thanks to heavy investments in research and development, the new generation of McCormick tractors leads the market for performance and innovation. Farmers look for efficient, reliable and versatile solutions to maximize their productivity – and this is exactly what we are proud to offer our customers.

		X7 .621 VT-DRIVE	X7 .623 VT-DRIVE	X7 .624 VT-DRIVE	
ENGINE PERFORMANCE					
Rated power (97/68/EC - ISO/TR 14396)	HP/kW	194 / 143	205 / 151	219 / 161	
Rated power with EPM (97/68/EC - ISO/TR 14396)	HP/kW	194 / 143	205 / 151	219 / 161	
Max power (97/68/EC- ISO/TR 14396)	HP/kW	200 / 147	215 / 158	230 / 169	
Max power with EPM (97/68/EC - ISO/TR 14396)	HP/kW	210 / 155	225 / 166	240 / 176	
Rated engine speed	rpm		2200		
Engine speed at max power	rpm		1900		
Max torque at 1400 rpm	Nm	840 (860)	904 (921)	966 (983)	
Torque backup			36% (41%)		
Manufacturer			FPT		
Engine type - Installation			NEF 67 - iso-mounted on cast iron chassis		
Stage V / Tier 4 Final exhaust after-treatment system			HI-eSCR2		
Cylinders/ Displacement / Valves			6 / 6.7 1 / 24		
Air filter system		ć	air filter with pre-cleaning stage and dust ejector		
Air intake system			turbo intercooler		
Fuel injection system		electronically-controlled high pressure common rail system			
Maintenance		BIC - Best in Class system - 1000 hours maintenance interval			
Cooling system		matri	ix radiator pack - coolers open out from a single	latch	
Viscotronic fan			•		
CAPACITIES					
Fuel tank	1		350		
AdBlue / DEF tank	1		52		
Cooling system	1		29		
TRANSMISSION					
Туре			VT-Drive - continuously variable transmission		
No. of stages			4		
Minimum speed	m/h - rpm	40 - 2200			
40 km/h - engine speed	rpm	● - 1550			
50 km/h - engine speed	rpm	O - 1690			
Transmission control		EasyPilot with multi-function armrest			
Reverse power shuttle		electrohydraulic with modulation control			
REAR PTO					
Туре		electrohydraulic multidisc clutch with modulated engagement			
Speeds		540 / 540 E / 1000 / 1000 E			
PTO rated speeds	rpm	n 2005 / 1608 / 1995 / 1600			
Rotation - spline shaft type		clockwise (viewed from tractor rear) ● 1-3/8" PTO shaft with 6 splines / O 1-3/8" PTO shaft with 21 splines			
FRONT AND REAR AXLES					
Front rigid axle			•		
Front suspended axle		O - IFS - independent front wheel suspension system			
Traction type		electrohydraulic 4WD			
Front differential lock		fully electrohydraulic			

	X7 .621 VT-DRIVE	X7 .623 VT-DRIVE	X7. 624 VT-DRIVE	
		7171323 V 1 B 1 1 V 2	707132	
FRONT AND REAR AXLES	<u>'</u>			
Rear differential lock		fully electrohydraulic		
Rear axle - flanged type		•		
Rear axle - bar axle type		0		
BRAKING SYSTEM				
Front braking system		automatic 4WD engagement while braking		
Rear braking system		5 oil-cooled discs		
Trailer braking system	O - pneumatic brake system with 2 or 2+1	lines as per MR, with or without single-line hyd as per MR (40 km/h only)	raulic brake - 2-line hydraulic brake system	
Engine Brake		•		
HYDRAULIC SYSTEM				
Hydraulic piston pump with CCLS system - flow rate		• - 123 l/min		
Hydraulic piston pump with CCLS system - high flow rate		O - 160 l/min		
Steering pump - flow rate		● - 52 l/min		
Remote valves - type, flow rate, min - max		electro-hydraulic, 100 l/min flow rate, 3 - 6		
Flow divider with flow selector - section flow rate	O - 3 sections with dedicated push-pullconnectors - 60 l/min per section			
Free flow return		•		
Power Beyond ready and free flow return		0		
Power Beyond with push-pull connectors and free flow return		0		
Mid-mounted remote valves - flow rate	O - 2 electrohydraulic with multi-function joystick - 100 l/min			
Front loader ready kit		0		
Hydraulic oil take out	40			
REAR 3-POINT HITCH				
Electronically-controlled rear hitch	with lower lin	k draft control, position control, mixed control,	float position	
Category - coupler type		III - ball ends with quick-hitch hooks		
Max lift capacity at the hooks - ram diameter kg	9300 - 100 mm			
FRONT 3-POINT HITCH				
Electronically-controlled rear hitch		O - with position control		
Category - coupler type	III N - ball ends with quick-hitch hooks			
Lift capacity at the hooks (OECD at the hooks) kg	g 3500			
FRONT PTO				
Туре	O - electrohydraulic multidisc clutch with modulated engagement			
Speeds rpm				
Engine speed at rated PTO speed rpm				
Rotation - spline shaft type	O - clockwise (viewed from tractor front) - 1-3/8" PTO shaft with 6 splines			
Rotation - spline shaft type (North American version)	O - counter-clockwise (viewed from tractor front) - 1-3/8" PTO shaft with 21 splines			
CAB				
Première Cab - 4-post cab with McCormick mechanical suspension	•			
McCormick semi-active suspension system	O - electronically-controlled electrohydraulic semi-active cab suspension			
In-cab noise level dB(A)	70			
Automatic climate control	•			
Deluxe air suspension seat	O - low-frequency air suspension, swivel and height adjustments, manual weight control, lumbar support and headrest			

		X7 .621 VT-DRIVE	X7 .623 VT-DRIVE	X7 .624 VT-DRIVE	
CAB					
Super Deluxe air suspension seat		 O - Dynamic Damping System, backrest ventilation, alcantara upholstery, swivel and height adjustments, automatic weight control, lumbar support and headrest 			
Hide-away buddy seat			•		
EasyPilot with multi-function armrest			•		
DSM Data Screen Manager			• - 12" touch screen monitor		
MyFunctions			• - with DSM		
MyLights			• - with DSM		
MyHMF			• - with DSM		
Radio ready			O - with 4 speakers		
Radio system		• - radio DAB	mp3 with 4 speakers, bluetooth, aux-in and integ	rated microphone	
Halogen work lights		• - 18			
LED work lights		o - 20			
Beacon lights			● left side - O left and right side		
ON-BOARD TECHNOLOGY					
Front ISObus			0		
Rear ISObus			0		
PSM Precision Steering Management, rear ISObus & EazySteer- ready		0			
PSM Precision Steering Management, rear ISObus & EazySteer - EGNOS full kit		0			
PSM Precision Steering Management, rear ISObus & EazySteer - RTK NTRIP full kit		O - AT Spare Parts			
McCormick Fleet Management - ready		0			
McCormick Fleet Management - 3-year full plan subscription		•			
McCormick Fleet & Diagnostic Remote Management - 3-year full plan subscription		0			
WEIGHT AND DIMENSIONS					
Wheelbase	mm		2820		
Max height over cab without beacon lights (withPSM satellite steering system)	mm	3044	4 (3159) - measured with tires 540/65R30 - 650/	/65R42	
Max height from rear axle centre to cab roof (with PSM satellite steering system)	mm				
Max lenght with front weights - Max track width	mm	5360	0 - 2550 measured with tyres 600/60R30 - 710/	60R42	
Turning radius	mm		, 3400 measured with tyres 540/65R30 - 650/65R		
Shipping weight - measured with average specifications	kg		8300		
Gross vehicle weight	kg				
Max front and rear tire sizes - (Index Radius- IR)	mm				
Front weight support			•		
Weights - No. x weight	kg	O - 12 x 45 or 16 x 45			
Front hitch weight	kg				
Rear axle weights	ka				

Park			X7 .620 P6-DRIVE	X7 .621 P6-DRIVE	X7 .623 P6-DRIVE	
Relation processed BM (1998-861- SOTE H4096) Instit M (1998-861- SO	ENGINE PERFORMANCE					
Mar poor (Min-SSEC - 60 TR 1/430e) Mar poor (Min-S	Rated power (97/68/EC - ISO TR 14396) hp	o/kW	175 / 129	194 / 143	205 / 151	
Most somewhall EPM (XRX-BEC - ISO TRIVADO) No. 10.0	Rated power with EPM (97/68/EC - ISO TR 14396) hp	o/kW	175 / 129	194 / 143	205 / 151	
Packed regime spaced rgm	Max power (97/68/EC- ISO TR 14396) hp	o/kW	180 / 132	200 / 147	215 / 158	
Expose seed at mise cover Income	Max power with EPM (97/68/EC - ISO TR 14396) hp	o/kW	190 / 140	210 / 155	225 / 166	
Mart Logic without EPM (with EPM)	Rated engine speed	rpm		2200		
Some belong without EPM (with EPM) 99% (4%) Manufacture	Engine speed at max power	rpm		1900		
Membrature FPT Segment Segm	Max torque without EPM (with EPM) at 1400 rpm	Nm	756 (778)	840 (860)	904 (921)	
Expansion type - Installation	Torque backup without EPM (with EPM)			36% (41%)		
Stage VT Tier 4 Find exhaust after-restment system H-H-SCIIP	Manufacturer			FPT		
Spinistry Displacement / Volves	Engine type - Installation			NEF 67 - iso-mounted on cast iron chassis		
Air filter system Air filter system Air inter	Stage V / Tier 4 Final exhaust after-treatment system			HI-eSCR2		
Air intake system Full injection system Bill relation follows greater of elatinonically-controlled pits pressure common rail system. Bill relation follows greater of the pit relation system. Bill relation to system of the pit relation pack of coolers open out from single latch Viscotropic file. CARACITIES Full tank I S 320 AdBiller / DEF tank I S 25 Cooling system I S 29 TRANSMISSION Type PG-Drive - G powershift speeds and 5 robotized ranges No. of gears Sol No engine speed All kinh - engine speed All kinh - engine speed Full relationship to the pit of the pit	Cylinders/ Displacement / Valves			6/6.71/24		
Evel injection system	Air filter system			air filter with pre-cleaning stage and dust ejector		
Maintenance SBIC - Best in Class system - 1000 hours maintenance interval Cooling system matrix radiator pack - coolers open out from single latch Viscotronic fan CAPACITIES Fuel Lank AdBlux / DEF tank 1 320 AdBlux / DEF tank 52 Cooling system 1 29 TRANSMISSION Type PG-Drive - 6 powershift speeds and 5 robotized ranges No. of gears No. of gears No. of gears No. of gears Agricultury April 15 REV without creeper - 0.54 FWD + 27 REV with creeper Ad km/h - engine speed April 250 km/h - engine speed Ap	Air intake system			turbo intercooler		
Cooling system Viscotronic fam Viscotronic fam CAPACITIES Fuel Lank I S2D Addillue/ DEF tank I S2D Cooling system I S2D TRANSMISSION Type P6-Drive - 6 powershift speeds and 5 robotized ranges No. of gars Minimum speed Minimum speed	Fuel injection system		electronically-controlled high pressure common rail system			
Viscotronic fan CAPACITIES Fiel tank ABBiue / DEF tank ABBiue / DEF tank 52 Cooling system 1	Maintenance		BIC - Best in Class system - 1000 hours maintenance interval			
Fuel tank AdBlue / DE Tank Cooling system I \$20 Cooling system I \$29 TRANSILISSION Type P6-Drive - 6 powershift speeds and 5 robotized ranges No. of gears No.	Cooling system					
Fuel tank AdBiller / DEF tank Cooling system 1 29 TRANSMISSION Type PG-Drive - 6 powershift speeds and 5 robotized ranges No. of gears	Viscotronic fan			•		
AdBlue / DEF tank Cooling system I 799 TRANSMISSION Type P6- Drive - 6 powershift speeds and 5 robotized ranges No. of gears P6- Drive - 6 powershift speeds and 5 robotized ranges No. of gears No.	CAPACITIES					
Cooling system TRANSMISSION Type P6-Drive - 6 powershift speeds and 5 robotized ranges No. of gears ● - 30 FWD + 15 REV without creeper - 0.54 FWD + 27 REV with creeper Minimum speed Mr/h 3.2 without creeper - 0.4 with creeper 40 km/h - engine speed from 9 - 1505 50 km/h - engine speed rpm 9 - 1505 Transmission control EasyPilot on RH console (EFFICIENT version) - EasyPilot with multi-function armrest (PREMIUM version) Reverse power shuttle APS - Auto PowerShift ■ - electrohydraulic with modulation control APS - Auto PowerShift ■ - electronically-controlled automatic powershift and range shifting REAR PTO Type electrohydraulic multiclisc clutch with modulated engagement Speeds	Fuel tank	1	320			
TRANSMISSION Type PG-Drive - 6 powershift speeds and 5 robotized ranges No. of gears No. of gears All without creeper - 0.4 with creeper 40 km/h - engine speed 40 km/h - engine speed 50 km/h - engine speed 70 - 1880 Transmission control Reverse power shuttle APS - Auto PowerShift REAR PTO Type Belectrohydraulic with modulated engagement Speeds Fragine speed t rated PTO speed Rotation - spline shaft type Rotation - spline shaft type FRONT AND REAR AXLES Front rigid avle Front suspended axle PG-Drive - 6 powershift speeds and 5 robotized ranges PG-Drive - 6 powershift speeds and 5 robotized ranges PG-Drive - 6 powershift speeds and 5 robotized ranges APJ - 32 FWD - 27 EWD	AdBlue / DEF tank	- 1	52			
P6-Drive - 6 powershift speeds and 5 robotized ranges No. of gears ● -30 FWD + 15 REV without creeper - 0 S4 FWD + 27 REV with creeper Minimum speed km/h 3.2 without creeper - 0.4 with creeper 40 km/h - engine speed rpm ● -150S 50 km/h - engine speed rpm ○ - 1880 Transmission control Reverse power shuttle APS - Auto PowerShift REAR PTO Type Speeds Engine speed at rated PTO speed rpm 2000 / 1588 / 2002 / 1590 Rotation - spline shaft type FRONT AND REAR AXLES Front rigid axle Front rigid axle Foot suspended axle O - IFS - independent front wheel suspension system	Cooling system	1		29		
No. of gears Minimum speed Minimu	TRANSMISSION					
Minimum speed km/h 3.2 without creeper - 0.4 with creeper 40 km/h - engine speed rpm ● - 1505 50 km/h - engine speed rpm ● - 1505 50 km/h - engine speed rpm ● - 1505 50 km/h - engine speed rpm ● - 1808 Transmission control EasyPilot on RH console (EFFICIENT version) - EasyPilot with multi-function armrest (PREMIUM version) Reverse power shuttle electrohydraulic with modulation control electrohydraulic with modulation control APS - Auto PowerShift FEAR PTO Type electronically-controlled automatic powershift and range shifting REAR PTO Type electrohydraulic multidisc clutch with modulated engagement Speeds 540 / 540 E / 1000 / 1000 E Engine speed at rated PTO speed rpm 2000 / 1588 / 2002 / 1590 Rotation - spline shaft type clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / o 1-3/8" PTO shaft with 21 splines FRONT AND REAR AXLES Front rigid axle Front suspended axle O - IFS - independent front wheel suspension system	Туре		P6-1	Drive - 6 powershift speeds and 5 robotized rai	nges	
40 km/h - engine speed rpm	No. of gears		• - 30 FWD + 15 REV without creeper - o 54 FWD + 27 REV with creeper			
FRONT AND REAR AXLES Front rigid axle Front suspended severe peed Fransmission control Feverse peed Fransmission control Feverse power shuttle APS - Auto PowerShift FRONT Suspended axle Front suspe	Minimum speed k	km/h		3.2 without creeper - 0.4 with creeper		
Transmission control Reverse power shuttle APS - Auto PowerShift REAR PTO Type Glectrohydraulic multidisc clutch with modulated engagement Speeds Engine speed at rated PTO speed Rotation - spline shaft type FRONT AND REAR AXLES Front rigid axle Front suspended axle Front suspended axle Front suspended axle EasyPilot on RH console (EFFICIENT version) - EasyPilot with multi-function armrest (PREMIUM version) electrohydraulic multic multidisc cutch with modulation control electrohydraulic multidisc clutch with modulated engagement 5 delectrohydraulic multidisc clutch with modulated engagement 6 delectrohydraulic multidisc clutch with modulated engagement 6 delectrohydraulic multidisc clutch with modulated engagement 6 delectrohydraulic multidisc clutch with modulated engagement 7 delectrohydraulic multidisc clutch with modulated engagement 8 delectrohydraulic multidisc clutch with modulated engagement 9 delectrohydraulic multidis	40 km/h - engine speed	rpm		• - 1505		
Reverse power shuttle APS - Auto PowerShift • - electrohydraulic with modulation control APS - Auto PowerShift • - electronically-controlled automatic powershift and range shifting REAR PTO Type electrohydraulic multidisc clutch with modulated engagement Speeds 540 / 540 E / 1000 / 1000 E Engine speed at rated PTO speed rpm 2000 / 1588 / 2002 / 1590 Rotation - spline shaft type clockwise (viewed from tractor rear) - • - 1-3/8" PTO shaft with 21 splines FRONT AND REAR AXLES Front rigid axle Front suspended axle O - IFS - independent front wheel suspension system	50 km/h - engine speed	rpm		O - 1880		
APS - Auto PowerShift REAR PTO Type electrohydraulic multidisc clutch with modulated engagement Speeds Engine speed at rated PTO speed Rotation - spline shaft type FRONT AND REAR AXLES Front rigid axle Front suspended axle ● - electronically-controlled automatic powershift and range shifting ● - electronically-controlled automatic powershift and range shifting electrohydraulic multidisc clutch with modulated engagement 540 / 540 E / 1000 / 1000 E 540 / 540 E / 1000 / 1000 E 540 / 540 E / 1000 / 1000 E 540 / 540 E / 1000 / 1000 E 540 / 540 E / 1000 / 1588 / 2002 / 1590 Clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / o 1-3/8" PTO shaft with 21 splines FRONT AND REAR AXLES Front rigid axle Front suspended axle	Transmission control		EasyPilot on RH console (EFFICIENT version) - EasyPilot with multi-function armrest (PREMIUM version)			
REAR PTO Type electrohydraulic multidisc clutch with modulated engagement Speeds 540 / 540 E / 1000 / 1000 E Engine speed at rated PTO speed rpm 2000 / 1588 / 2002 / 1590 Rotation - spline shaft type clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / o 1-3/8" PTO shaft with 21 splines FRONT AND REAR AXLES Front rigid axle Front suspended axle O - IFS - independent front wheel suspension system	Reverse power shuttle		electrohydraulic with modulation control			
Type electrohydraulic multidisc clutch with modulated engagement Speeds 540 / 540 E / 1000 / 1000 E Engine speed at rated PTO speed rpm 2000 / 1588 / 2002 / 1590 Rotation - spline shaft type clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / o 1-3/8" PTO shaft with 21 splines FRONT AND REAR AXLES Front rigid axle Front suspended axle O - IFS - independent front wheel suspension system	APS - Auto PowerShift		- electronically-controlled automatic powershift and range shifting			
Speeds Engine speed at rated PTO speed Front AND REAR AXLES Front rigid axle Front suspended axle 540 / 540 E / 1000 / 1000 E 2000 / 1588 / 2002 / 1590 clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / o 1-3/8" PTO shaft with 21 splines • O - IFS - independent front wheel suspension system	REAR PTO					
Engine speed at rated PTO speed Rotation - spline shaft type FRONT AND REAR AXLES Front rigid axle Front suspended axle Front suspended axle Front speed at rated PTO speed rpm 2000 / 1588 / 2002 / 1590 clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / o 1-3/8" PTO shaft with 21 splines • O - IFS - independent front wheel suspension system	Туре		electrohydraulic multidisc clutch with modulated engagement			
Rotation - spline shaft type clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / o 1-3/8" PTO shaft with 21 splines FRONT AND REAR AXLES Front rigid axle Front suspended axle O - IFS - independent front wheel suspension system	Speeds		540 / 540 E / 1000 / 1000 E			
FRONT AND REAR AXLES Front rigid axle Front suspended axle O - IFS - independent front wheel suspension system	Engine speed at rated PTO speed	rpm	2000 / 1588 / 2002 / 1590			
Front rigid axle Front suspended axle O - IFS - independent front wheel suspension system	Rotation - spline shaft type		clockwise (viewed from tractor rear) - ● - 1-3/8" PTO shaft with 6 splines / o 1-3/8" PTO shaft with 21 splines			
Front rigid axle Front suspended axle O - IFS - independent front wheel suspension system	FRONT AND REAR AXLES					
Front suspended axle O - IFS - independent front wheel suspension system				•		
	-		O - IFS - independent front wheel suspension system			
	Traction type		electrohydraulic 4WD			

	X7 .620 P6-DRIVE	X7 .621 P6-DRIVE	X7 .623 P6-DRIVE	
FRONT AND REAR AXLES	•			
Front differential lock		fully electrohydraulic		
Rear differential lock		fully electrohydraulic		
Rear axle - flanged type		•		
Rear axle - bar axle type		0		
BRAKING SYSTEM				
Front braking system		automatic 4WD engagement while braking		
Rear braking system		5 oil-cooled discs		
Trailer braking system	O - pneumatic brake system with 2 or 2+	lines as per MR, with or without single-line hydr as per MR (40 km/h only)	raulic brake - 2-line hydraulic brake system	
Engine brake		•		
HYDRAULIC SYSTEM				
Hydraulic piston pump with CCLS system - flow rate		• - 123 l/min		
Hydraulic piston pump with CCLS system - high flow rate		O - 160 I/min (PREMIUM version)		
Steering pump - flow rate		• - 52 l/min		
Remote valves - type, flow rate, min - max	• - 3 mechanical, 80 l/min - O - 3 mechanical + 2 electrohydraulic (EFFICIENT version) - electrohydraulic, 100 l/min, 3 - 6 (PREMIUM version)			
Flow divider with flow selector - section flow rate	O - 3 sections with dedicated push-pull connectors - 60 l/min per section (PREMIUM version)			
Free flow return		•		
Power Beyond ready and free flow return		0		
Power Beyond with push-pull connectors and free flow return		0		
Mid-mounted remote valves - flow rate	0 - 2	electrohydraulic with multifunction joystick - 100)	
Front loader ready kit		0		
Hydraulic oil take out		40		
REAR 3-POINT HITCH				
Electronically-controlled rear hitch	with lower lin	draft control, position control, mixed control,	float position	
Category - coupler type		III - ball ends with quick-hitch hooks		
Max lift capacity at the hooks - ram diameter kg	• - 6400 - 80 mm o - 9300	- 100 mm (EFFICIENT version) - ● - 9300 -	100 mm (PREMIUM version)	
FRONT 3-POINT HITCH				
Electronically-controlled rear hitch		O - with position control		
Category - coupler type	III N - ball ends with quick-hitch hooks			
Lift capacity at the hooks (OECD at the hooks) kg		3500		
FRONT PTO				
Туре	O - electr	ohydraulic multidisc clutch with modulated eng	gagement	
Speeds		1000		
Engine speed at rated PTO speed rpm	1920			
Rotation - spline shaft type	O -clockwise (viewed from tractor front) - 1-3/8" PTO shaft with 6 splines			
Rotation - spline shaft type (North American version)	O -counter-clockwise (viewed from tractor front) - 1-3/8" PTO shaft with 21 splines			
CAB				
Première Cab - 4-post cab mounted on silent blocks		•		
McCormick mechanical cab suspension system		0		
McCormick semi-active suspension system	O - electron	ically-controlled electrohydraulic semi-active cab	suspension	
In-cab noise level dB(A)		70		
Manual climate control		• (EFFICIENT version)		

		X7 .620 P6-DRIVE	X7 .621 P6-DRIVE	X7 .623 P6-DRIVE
CAB				
Automatic climate control			• (DDEANLINA (CONT.) - (EEE/CIENT.))
			• - (PREMIUM version) - o (EFFICIENT versio	•
Deluxe air suspension seat			wivel and height adjustments, manual weight	
Super Deluxe air suspension seat) - (PREMIUM version) - Dynamic Damping	System, backrest ventilation, alcantara uphoist weight control, lumbar support and headrest	ery, swivel and height adjustments, automatic
Hide-away buddy seat			•	
EasyPilot on RH console			- (EFFICIENT version)	
EasyPilot with multi-function armrest			- (PREMIUM version)	
DSM Data Screen Manager		0	- (PREMIUM version) - 12" touch screen mon	itor
MyFunctions			• - with DSM	
MyLights			• - with DSM	
MyHMF			• - with DSM	
Radio ready		with 4 sp	eakers O - (PREMIUM version) - $ullet$ (EFFICIEN	IT version)
Radio system		radio DAB Mp3 with 4 speakers, bluetooth, aux-in and integrated microphone ● - (PREMIUM version) - O (EFFICIENT version)		
Halogen work lights		• - 12 (EFFICIENT version) - 18 (PREMIUM version)		
LED work lights			O - 20 (PREMIUM version)	
Beacon lights			 - left side o - left and right side 	
ON-BOARD TECHNOLOGY				
Front ISObus			0	
Rear ISObus			0	
PSM Precision Steering Management, rear ISObus & EazySteer- ready			0	
PSM Precision Steering Management, rear ISObus & EazySteer - EGNOS full kit		0		
PSM Precision Steering Management, rear ISObus & EazySteer - RTK NTRIP full kit		O - AT Spare Parts		
McCormick Fleet Management - ready		•		
McCormick Fleet Management - 3-year full plan subscription		0		
McCormick Fleet & Diagnostic Remote Management - 3-year full plan subscription		0		
WEIGHT AND DIMENSIONS				
Wheelbase	mm		2820	
Max height over cab without beacon lights (with PSM with satellite steering system)	mm	3044 (3159) - measured with tyres 540/65R30 - 650)/65R42
Max height from top of cab to rear axle centre (with PSM satellite steering system)	mm			
Max length with front weights - Max width	mm			
Steering radius	mm			
Shipping weight - measured with average specs	kg	·		
Gross vehicle weight	kg			
Max front and rear tyre sizes - (Index Radius - IR)	mm			
Front weight support			•	
Weights - no. x weight	kg	ka O - 12 x 45 or 16 x 45		
Front hitch weight	kg		O - 800 O - 1400	
Rear axle weights	kq		0 - 170 0 - 340 0 - 510	
	9		2 2 2 .0 2 3.0	



Power Technology.

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