







## A SINGLE APP TO CONTROL YOUR ENTIRE FLEET



The **McCormick Fleet Management App** allows farmers to control their fleet of McCormick tractors in a simple manner directly from their smartphone. Keeping track of working times and statistics has never been so easy: the app features an intuitive interface that will allow users to check all functions at any time of the day and from any place. The McCormick Fleet Management App collects and analyses data useful for planning waste-reduction actions as well as for increasing productivity and profitability.



### TELEMETRY

Users can locate their vehicles, check whether a tractor is running, display average consumptions, check working hours, view the vehicle performance rating and display a number of other parameters useful to make fact-based decisions.

### GEOFENCE

Geofence is a useful innovative function that allows users to create virtual fences to delimit areas to be worked. Convenient notifications will alert the user when a vehicle enters or exits the delimited zone.

### HELPDESK

The Helpdesk icon present on the McCormick Fleet Management App gives access to simple tutorial videos with additional information and materials designed to increase the skills of the McCormick tractor operators, thus extending their professional expertise.

### **FARM DIARY**

Farm Diary is a new function that allows users to view historical data of all the activities carried out for the management of specific crops or parcels of land. This enables farmers to compare performance to help them choose the best operating strategies.

### SCHEDULED MAINTENANCE

The McCormick Fleet Management App allows users to schedule maintenance operations and set a reminder for the approaching deadline. This ensures that the company fleet is always in good working order.

### SERVICE

The dealer receives the information necessary to carry out the service work required directly from the McCormick Fleet Management App. This ensures maximum efficiency of the fleet while reducing service times to a minimum.





# McCORMICK PLAYS A KEY ROLE IN AGRICULTURE 4.0

Technological innovation improves working conditions, increases productivity and supports the environment. Following this philosophy, McCormick has prepared its tractors for precision farming 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 enable 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.





## & 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 improving comfort and safety:

- > All implement activities, including fully automated tasks, are managed with a high 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.
- > Reducing the travelled distance in the field reduces tractor and implement wear and tear while saving fuel.
- > The use of variable rate application eliminates skips and overlaps, minimising product waste. Variable rate technology reduces overuse of water, seed use by 10%, fertiliser 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.

## McCORMICK FLEET MANAGEMENT HELPS FARMERS GROW PROFITS

As a company traditionally committed to innovation, McCormick now equips all its tractors with remote management and 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 performance, 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 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 maximises 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, optimise their work and increase their business profitability.







## A RANGE OF TRACTORS

TO SUIT EVERY NEED

### **OPEN FIELD TRACTORS**

**X8 VT-DRIVE** 14 **X7.6** 16

**X7 SWB** 18

**X6.6** 20

**X6.4** 22

### **UTILITY TRACTORS**

**X6** 26

**X5** 28

**X5.085** 30

**X4** 32

### CRAWLER TRACTORS

**X4T** 36

### SPECIALTY TRACTORS

**X5 HC** 40

**X4F CAB** 42

X4F PLAT 44

**X3** 46

**X2** 48





## McCORMICK OPEN FIELD TRACTORS: BEST-IN-CLASS TECHNOLOGY

#### Future

For farmers looking for cutting-edge technology, real power and uncompromising performance, McCormick open field tractors are a leap into the future. These tractors are powerful because they use all the horsepower available from the engine. And they are also technologically advanced, as they feature state-of-the-art solutions that deliver best-in-class performance. Rugged, reliable, precise and comfortable, McCormick open field tractors are trusted partners that will ensure maximum productivity in the field.

### Comfort

The cab of the McCormick open field tractors is designed to meet the highest operating and driving standards. The interior features a high-quality automotive-grade fit and finish, the dashboard and the steering column are adjustable in height and tilt, the driver's seat is designed to offer maximum comfort under all operating conditions, and the climate control system maintains optimal temperature inside the cab all year round. Based on advanced ergonomic studies, all controls are logically arranged and intuitive to use for maximum convenience and ease of operation. Built to deliver outstanding comfort and total reliability, McCormick tractors allow users to be up and running in no time, helping farmers minimise downtime and maximise their productivity.

### Customization

McCormick places the needs of modern agriculture at the core of design. At McCormick, they know that different farms have different needs, so every farm requires custom-built farm machinery. McCormick open field tractors are highly configurable so as to offer every farmer only what they need, thereby eliminating unnecessary costs. Choosing McCormick means having useful and intuitive cutting-edgetechnologies at your fingertips. A tailor-made equipment package that will meet your requirements while improving field operations.



# McCORMICK X8 VT-DRIVE, TECHNOLOGY AT FULL THROTTLE



### HIGHLIGHTS

- Four-post cab with semi-active suspension system.
- > 12-inch touch screen monitor with new menus to manage performance and comfort.
- Multifunctional armrest with ergonomic joystick and integrated controls.
- FPT NEF 67 engine located within a cast-iron chassis for enhanced performance.
- eVGT electronically-controlled variable-geometry turbocharger.
- $\, {\bf >} \,$  Stage V emissions control technology with Hi-SCR/DOC system.
- > VT-Drive four-stage continuously variable transmission.
- > Closed-centre hydraulic system with variable-displacement pump up to 212 I/min.
- → ISObus & PSM Precision Steering Management.
- McCormick Fleet & Remote Diagnostic Management.
- Best In Class system: 1000 hour maintenance intervals to save on time and cost.
- Coolers open out to allow easier and faster cleaning.

The innovative **X8** tractor range from McCormick is designed to meet the exacting needs of large farms and agricultural contractors. The new Premiere cab offers the operator a spacious and comfortable working environment with high-grade, automotive-style fit and finish and easy-to-use instruments. The multifunction armrest houses an ergonomic joystick with integrated controls and a 12-inch touch screen monitor with simple tablet-like graphics. New menus allow the complete management of the vehicle. Up to 20 latest-generation LED work lights fitted on the bonnet, cab and fenders provide daylight illumination for night work, while two rearview cameras give the driver unobstructed visibility behind the vehicle. The X8 tractors are powered by the new FPT NEF 67 6.7L, 24-valve, 6-cylinder engines with turbocharger and common rail injection system that meet Stage V emission regulations. Delivering power ratings of up to 310 hp, these engines are located within a rugged chassis with shock absorbing rubber mounts which helps reduce noise and vibration levels within the cab and transfers all the power to the ground, thereby improving performance. The X8 is equipped with the innovative VT-Drive four-stage continuously variable transmission. A high-flow hydraulic system provides a maximum total flow of 212 I/min and supplies 140 I/min to operate up to eleven electrohydraulic remote valves. Choosing McCormick means you can count on a partner that will offer industry-leading technology combined with uncompromising power and reliability.

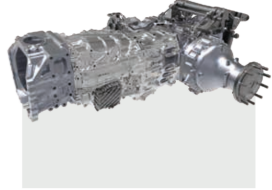
### SEMI-ACTIVE CAB SUSPENSION

Cab Suspension, the innovative semi-active cab suspension system from McCormick, isolates the tractor body from wheel vibrations induced by uneven ground conditions, ensuring comfort and safety on all terrains. The semi-active cab suspension can be specified with three different shock absorbing levels for easier tractor management and enhanced operator comfort.



### VT-DRIVE FOUR-STAGE TRANSMISSION

The VT-Drive four-stage continuously variable transmission steps into the future with a technology capable of increasing speed ranges from two to four. This provides real benefits in terms of fast acceleration, smooth driving, fuel economy and efficiency.



## 12-INCH TOUCH SCREEN MONITOR WITH NEW MENUS

Thanks to its user-friendly tablet-like graphic interface, the large 12-inch DSM touch screen monitor allows easy management of all tractor functions and simple, intuitive control of implements for maximum operator comfort.





## McCORMICK X7.6, EFFICIENCY AT ITS VERY BEST



The X7.6 range leads the open field tractor market for efficiency, performance, flexibility and comfort. Spacious and perfectly sound-insulated, the Premiere cab offers automotive-style fit and finish, a ventilated air suspension seat, adjustable steering wheel and instrument panel, a multifunction controller, a 12" touch screen monitor with new functions, automatic climate control, a transparent roof hatch and up to 12 LED work lights for perfect all-round visibility. Cab Suspension, McCormick's semi-active cab suspension system, absorbs vibrations caused by uneven ground, while reducing in-cab noise. The front axle suspension further dampens impacts on rough ground, maximising the ride comfort. The **X7.6** is powered by new FPT NEF 67 engines with up to 240 hp located within a rugged chassis with shock absorbing rubber mounts which reduces shocks and vibrations, while improving traction performance. The **X7.6** tractors come with a choice of two transmissions: a VT-Drive four-stage continuously variable transmission with four planetary gear trains, and a P6-Drive transmission with five ranges and a six-speed on-the-go PowerShift providing 30 FWD + 15 REV speeds. A creep speed option increases speeds up to 54 FWD and 27 REV. The hydraulic system features a highflow pump that provides a total flow of 160 l/min ensuring efficient implement operation. Choosing McCormick means choosing a partner capable of providing advanced technology combined with uncompromising reliability and performance.

### HIGHLIGHTS

- FPT NEF 67 engine located within a rugged chassis for improved performance.
- HI-eSCR2 emissions control system meeting Stage V emission regulations.
- Best in Class system: 1000 hour maintenance intervals to save on time and costs.
- Coolers open out to allow easier and faster cleaning.
- > VT-Drive 4-stage continuously variable transmission.

- P6-Drive transmission with 6 PowerShift speeds and 5 robotised ranges.
- Closed-centre hydraulic system with up to 160 l/min variable displacement pump.
- Premiere Cab with 4-post design and semi-active suspension system.
- > Front axle with independent suspension.
- > Two trim levels: Efficient, with mechanical remote

- valves; Premium, with multifunction armrest and electrohydraulic remotes.
- DSM Data Screen Manager: 12" touch screen monitor with new functions.
- → ISObus & PSM Precision Steering Management.
- ➤ McCormick Fleet & Remote Diagnostic Management.

### NEW FPT NEF ENGINES: PLENTY OF PULLING POWER IN THE FIELD

The FPT NEF 6.7L, 24-valve, 6-cylinder turbo engines with common rail injection system deliver power ratings of up to 240 hp and meet Stage V emission regulations. The engines are located within a rugged chassis with shock absorbing rubber mounts which helps reduce noise and vibration levels within the cab and transfers all the power to the ground, maximising traction performance.



### VT-DRIVE AND P6-DRIVE TRANSMISSIONS

The VT-Drive four-stage continuously variable transmission delivers fast acceleration and excellent responsiveness. The P6-Drive transmission with six PowerShift speeds and five ranges provides 30 FWD + 15 REV speeds and up to 54 FWD + 27 REV speeds with creeper, resulting in smooth driving, high performance and optimal fuel efficiency.

### ON-BOARD TECHNOLOGY

The name McCormick stands for Power Technology. The X7.6 comes loaded with cutting-edge features: 12" touch screen monitor with innovative functions, ISObus system for communicating with tractor and implements, PSM system for precise satellite guidance, Fleet Management for monitoring your fleet in real time.







## A.V.

## McCORMICK X7 SWB, WHEN TECHNOLOGY TURNS INTO EFFICIENCY



Designed to provide efficiency, manoeuvrability, performance and comfort in open field applications, the **X7 SWB** range comprises self-supporting four- and six-cylinder engines. The Premiere cab offers automotive-grade fit and finish, ergonomically-arranged controls, 12" touch screen monitor with new functions and up to 12 LED lights on cab roof. Equipped with either a mechanical or semi-active suspension system, the cab absorbs impacts and vibrations. The front axle with independent suspension further increases traction, safety and comfort. The newly-designed, 90-degree tilting bonnet and the radiator coolers opening from a single latch make maintenance faster and easier. The **X7 SWB** tractors are powered by new Stage V FPT NEF 67 6.7-litre, 24-valve, six-cylinder engines and Stage V FPT NEF 45 4.5-litre, 16-valve, four-cylinder engines. Both engines offer power ratings of up to 175 hp. Wheelbase is 2760 mm on six-cylinder tractors and 2651 mm on four-cylinders. The X7 SWB tractor range offers a choice of two transmissions: a VT-Drive four-stage continuously variable transmission and a P6-Drive transmission with a six-speed on-the-go powershift and five speed ranges that provides 30 FWD + 15 REV speeds. With the creeper the number of speeds is 54 FWD and 27 REV. The tractor features a powerful four-speed PTO and a front hitch capable of lifting up to 3500 kg. The electronicallycontrolled rear hitch offers a maximum lift capacity of 9300 kg. The CCLS hydraulic system with up to 160 l/min pump operates up to eight remote valves. The **X7 SWB** can be equipped with satellitebased guidance system, ISObus system and McCormick Fleet & Remote Diagnostic Management to increase productivity and profitability while reducing operating costs.

### HIGHLIGHTS

- FPT NEF 45 and 67 engines with Stage V HI-eSCR2 emissions control system.
- > VT-Drive 4-stage continuously variable transmission.
- **>** P6-Drive transmission with 6 powershift speeds and 5 robotised ranges.
- CCLS hydraulic system with variable displacement pump delivering up to 160 l/min.

- Mechanical or electrohydraulic remote valves.
- > Mechanical or semi-active cab suspension.
- > Front axle with independent suspension.
- **DSM** Data Screen Manager: 12" touch screen monitor with new functions.
- McCormick Fleet & Remote Diagnostic Management.

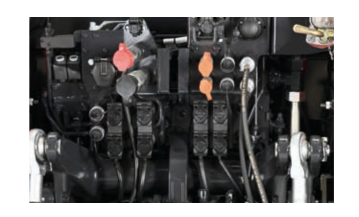
### **NEW FPT NEF ENGINES FOR AMAZING EFFICIENCY**

The **X7 SWB** tractors are powered by new Stage V FPT NEF 45 4.5-litre, 16-valve, 4 cylinder engines and Stage V FPT NEF 67 6.7-litre, 24-valve, 6 cylinder engines. All engines are turbocharged with intercooler and electronic common rail injection system and have maximum power ratings of 175 hp. The self-supporting engine and the short wheelbase enhance the manoeuvrability and efficiency of the **X7 SWB**.



### A FLOW DIVIDER TO GIVE YOU MORE HYDRAULIC FUNCTIONS

An optional flow divider with six quick-connect fittings controls three different hydraulic functions through a flow selector using a single remote valve: with five remotes and one flow divider you control up to seven different hydraulic functions.



#### McCORMICK M50 FRONT LOADER

Controlled by an electronic joystick, the sturdy M50 front loader provides smooth, flawless operation. The M50 is the perfect match for your **X7 SWB** tractor. Front loader and tractor together offer an unrivalled combination that will provide superior comfort and productivity.





McCORMICK X6.6, SIMPLY POWERFUL



### HIGHLIGHTS

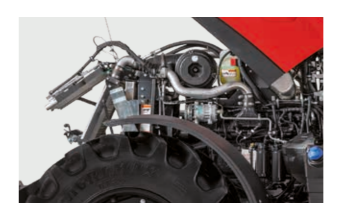
- Premiere Cab with suspension system and air-suspended seat for greater ride comfort.
- New forward-sloping bonnet for enhanced visibility.
- > FPT NEF 67 6.7-litre engines with power ratings up to 175 hp.
- Eco-friendly engine with Hi-eSCR2 after-treatment system to meet Stage V/ Tier 4 Final emissions regulations.
- Oversized fuel tank: 280 litres for long running times without refuelling.
- > Xtrashift transmission with 6 powershift speeds (H-M-L) and 3 ranges for a total of 54 FWD and 18 REV gears.
- Closed-centre hydraulic system with variable-displacement pump ensuring a flow rate of 110 + 38 l/min.
- Up to 5 rear mechanical remote valves.
- Electronically-controlled rear hitch capable of lifting 8400 kg.

### all-round visibility. The operator works in comfort with intuitive ergonomic controls, an air suspension seat, a telescopic steering wheel, and an efficient air conditioning system. Ten halogen work lights, six of which on the cab, provide powerful illumination for night work. The **X6.6** tractors are powered by FPT NEF 67 6.7L, 6-cylinder turbo intercooled engines that meet Stage V/Tier 4 Final emissions regulations. With power ratings up to 175 hp, these engines deliver a torque of 700 Nm at 1400 rpm, resulting in improved traction and 10% lower fuel consumption. A 280-litre fuel tank allows many hours of uninterrupted operation. The Xtrashift transmission with six powershift speeds (H-M-L) and three ranges provides 54 FWD and 18 REV gears. The de-clutch function and the power shuttle allow the operator to easily shift through all gears and change from forward to reverse without clutching. A creeper with 105 FWD and 36 REV gears ensures speeds as low as 350 m/h. The closed-centre hydraulic system with variable-displacement pump has a total flow of 148 I/min and operates up to five mechanical remotes, an electronic rear hitch with 8400 kg lift capacity and a two-speed PTO with 540/1000 rpm. An electro-hydraulically operated wet multidisc clutch enables smooth and modulated PTO engagement. McCormick **X6.6**: power and simplicity without compromise.

Rugged and user-friendly, the **X6.6** tractor is a truly reliable partner that will carry out all tasks in the field effectively. The new tractor is designed with efficiency in mind. The Premiere four-post cab with opening roof hatch and the forward-sloping bonnet provide unobstructed

### NEW FPT ENGINE: MORE POWER, MORE EFFICIENCY

The FPT NEF 67 6.7-litre, 6-cylinder turbo intercooled engine with power rating up to 175 hp meets Stage V/Tier 4 Final emissions regulations. With up to 700 Nm torque at 1400 rpm, the engine of the **X6.6** improves traction and reduces fuel consumption by 10%. A 280-litre fuel tank ensures many hours of uninterrupted operation. The tilt-up bonnet makes daily maintenance checks guick and easy.



### FRONT AXLE: TRACTION AND MANOEUVRABILITY

Equipped with differential lock, wet disc brakes and four-wheel drive, the front axle of the **X6.6** is highly efficient and offers a high ground clearance and a 55-degree steering angle. These features improve traction and manoeuvrability, thereby increasing comfort, safety and productivity.



#### RUGGED ELECTRONIC REAR HITCH

The electronic rear hitch category 2 and 3 ensures simple and precise implement operation. The hitch is equipped with draft control, position control, mixed control and float position. Powerful and reliable, the rear hitch of the **X6.6** lifts up to 8400 kg.





## McCORMICK X6.4, VERSATILITY IN THE FIELD



### HIGHLIGHTS

- New FPT NEF 45 Stage V engine delivering up to 155 hp.
- **>** P6-Drive transmission with 6 powershift speeds and 4 ranges.
- IFS suspended front axle and suspended cab.
- New SmartPilot all-in-one joystick controller.
- Closed-centre hydraulic system (CCLS) with up to 114 l/min flow rate.
- High Visibility cab with panoramic roof with see-through hatch and FOPS protection.
- ISObus & PSM Precision Steering Management.
- ▶ McCormick Fleet & Remote Diagnostic Management.
- Front hitch and PTO.
- Max tyre size: 600/65R38. Gross vehicle weight: 9500 kg.

Designed with efficiency, versatility and comfort in mind, the **X6.4** is a true do-it-all tractor that will handle a variety of tasks both in the field and around the farm. Ideal for sowing, ploughing, harrowing and haymaking, this handy tractor is equally perfect for use inside barns and stables as well as for front loader and transport operations. The high-visibility cab features a high-quality fit and finish, ergonomic controls, a SmartPilot all-in-one controller, a 12-inch touch screen monitor with new menus and 14 full-LED lights for optimum visibility in any working conditions. The independent front suspension combined with the cab suspension ensures maximum traction and ride comfort on all terrains. The newly-designed bonnet opens to 90 degrees to provide easy access to the engine compartment for fast service and maintenance and the radiator coolers open fully from a single latch to provide easy cleaning in dusty conditions.

The **X6.4** tractors are powered by new FPT NEF 45 4.5L, 16-valve, 4-cylinder engines that meet Stage V emissions regulations and deliver up to 155 hp. The P6-Drive transmission offers 6 powershift speeds and 4 ranges providing 24 FWD + 24 REV gears. Other features include a 4-speed PTO, front hitch with 3200 kg lift capacity, electronic rear hitch with 7200 kg lift capacity, CCLS hydraulic system with a total flow of 114 l/min and up to seven remote valves. To reduce operating costs while increasing productivity and profitability, the **X6.4** is further equipped with advanced systems such as the PSM satellite-based guidance system, ISObus communication system and McCormick Fleet & Remote Diagnostic Management system.

### HIGH VISIBILITY CAB FOR ALL-ROUND VIEW

Better visibility means greater efficiency and added comfort. The High Visibility cab with see-through sunroof and FOPS protection provides unequalled all-round view for haymaking and front loader applications.



### P6-DRIVE: NEXT-GENERATION PERFORMANCE

Designed to further enhance the tractor performance, the P6-Drive transmission offers 6 powershift speeds and 4 ranges providing 24FWD + 24REV gears. AutoPowershift for fully automatic up- and downshifting. With additional creep speeds, the transmission provides a total of 40FWD + 40REV gears. With the P6-Drive transmission, the tractor reaches 50 km/h at reduced engine speed.



### SMARTPILOT JOYSTICK CONTROLLER TO KEEP EVERYTHING UNDER CONTROL

Integrated into the ergonomic multifunction armrest, the innovative SmartPilot all-in-one controller provides easy and intuitive control of key tractor functions such as the powershift transmission, reverse shuttle, hydraulics, front hitch, rear hitch and front loader.







## McCORMICK UTILITY TRACTORS: SMART VERSATILITY

### Technology

Anyone who's driven one knows McCormick tractors are a worldwide benchmark for technology and performance, an industry-leading position that can only be achieved through careful design and continuous innovation. McCormick has built the same quality of its high-end tractors into the utility range. The result is a line of tractors fully loaded with the latest technology and features that will give farmers all the power and efficiency they need.

### Flexibility

McCormick utility tractors are designed and manufactured to meet the flexibility needs of modern farms. These tractors are not derived from any existing models, but have been designed from the ground up based on the innovative solutions and proven performance that are our trademark. If you are looking for a tractor that provides all the versatility and efficiency required for ploughing, harrowing, mowing, haymaking, orchard work, transport and a variety of other tasks, than look no further: a McCormick utility tractor is what you need.

### Quality

The quality of a utility tractor depends on its size. McCormick utility tractors are the ideal size. Large enough to provide the right amount of traction and stability required for open field and transport applications, yet sufficiently small to move easily between crop rows and within cattle sheds without difficult and time-consuming manoeuvres. But the quality of a utility tractor also depends on its equipment. McCormick utility tractors are fully equipped technologically advanced vehicles that will fit seamlessly into the customer's fleet. McCormick utility tractors know how to deliver uncompromising efficiency and comfort.

### HIGHLIGHTS

- Iso-mounted cab and air suspension seat for enhanced driving comfort.
- **)** Low-profile cab roof for easy access to low farm buildings.
- 8.4-inch tablet-like touch screen display for intuitive operation.
- FPT F36 3.6L delivering up to 127 hp.
- Full compliance with Stage V emissions requirements thanks to the Hi-eSCR2 system.
- T-Tronic transmission with three-speed HML powershift.
- > Suspended front axle with brakes, full locking differential and electro-hydraulically operated four-wheel drive.
- > Closed-centre hydraulic system with 110 l/min flow rate for improved performance.
- Rear four-speed PTO.
- Rear hitch with 6000 kg lift capacity.

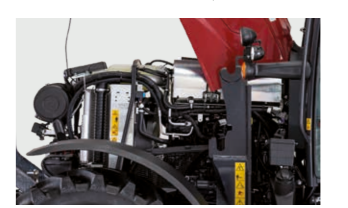
### XTRASHIFT TRANSMISSION FOR SUPERIOR PERFORMANCE

The Xtrashift electrohydraulic transmission incorporates a three-speed on-the-go powershift (H-M-L) and provides 36 FWD and 12 REV gears with a top speed of 50 km/h at low engine rpm. The de-clutch button and the power shuttle allow the operator to automatically shift through all gears and change from forward to reverse without depressing the clutch pedal.



### EFFICIENT FRONT HITCH FOR ENHANCED PRODUCTIVITY

Efficient and precise, the front hitch of the **X6** can lift up to 2250 kg and is compatible with McCormick M30 front loaders and front PTO. A wide range of ballast weights ensures excellent tractor balance in any situation.



### The new **X6** is a versatile utility tractor that can be used for a wide variety of tasks. Extremely nimble and manoeuvrable due to its short wheelbase, the **X6** is efficient out in the field, easy to manage in the barn and safe to run on the road. The Total View Slim cab with its four-post design offers exceptional all-round visibility and comes with either a mechanical or silent-block suspension for enhanced ride comfort. The cab has a low-profile roof with FOPS protection for easy access to low buildings and a transparent hatch for extra visibility during loader work. A new multifunctional joystick allows for easier operator control, while ten full-LED work lights provide optimal visibility in any conditions. The **X6** tractors are powered by FPT F36 16-valve, 3.6-litre engines that meet Stage V emissions regulations and deliver up to 127 hp. Thanks to a maximum torque of 518 Nm at 1300 rpm, fuel consumption is reduced by 10%. The 90-degree tilting bonnet and the radiator coolers opening from a single latch make for fast and easy maintenance. The Xtrashift 36/12 transmission with three powershift steps (H-M-L) and power shuttle provides a top speed of 50 km/h. A creeper with 48 FWD and 16 REV gears ensures speeds as low as 300 m/h. Additional tractor features include a Park Lock device for added safety when parking on slopes, a front hitch with 2250 kg lift capacity and an electronic rear hitch that lifts up to 6000 kg. The closed-centre hydraulic system with 110 l/min total flow ensures efficient operation of seven remote valves. The PSM satellite-based guidance system, the efficient control of ISObus-compatible implements and the Fleet & Remote Diagnostics Management system help reduce operating costs while increasing productivity.

### SUSPENDED AXLE: TRACTION, AGILITY, COMFORT

The front axle suspension absorbs impacts caused by rough terrain, thereby enhancing ride comfort. Optimum weight distribution ensures efficient power transfer to the ground, maximising traction, agility and stability. The four-wheel drive and the differential lock engagement further improve tractor control and safety.







# McCORMICK X5, VERSATILITY HAS NEVER BEEN SO COMFORTABLE



The McCormick **X5** is a utility tractor capable of surprising. Offering the performance, comfort and versatility of a higher class tractor, the **X5** is ideally suited for field activities such as ploughing, tillage and harrowing, but is equally perfect for sowing and haymaking, barn work and transport operations. The **X5** features a suspended four-post cab with automotive-style fit and finish that provides full all-round visibility. A low-profile cab roof allows easy access to low-ceiling barns and sheds and a transparent roof hatch ensures extra visibility for front loader operation. An ergonomically-designed joystick provides convenient and precise control of all tractor functions and implements. The FPT 3.6L engine meets Stage V emissions regulations and delivers up to 114 hp. The **X5** tractor offers an Xtrashift transmission with three-stage HML powershift. The hydraulic system with 82 l/min pump ensures efficient operation of all hydraulic functions and up to six remote valves. The X5 can be optionally equipped with a McCormick front loader; a front hitch and front PTO; a satellite-based guidance system for maximum working accuracy; an ISObus system for efficient implement control; a Fleet Management system that monitors your fleet, controls the data of each tractor and performs remote diagnostics. Efficient, versatile and comfortable, the **X5** is a valuable workmate you can always rely on.

### HIGHLIGHTS

- > FPT F36 3.6L engine delivering up to 114 hp.
- > Suspended cab with air suspension seat, ergonomic controls, automotive-grade fit and finish and low-profile roof.
- > Xtrashift transmission with three-stage HML powershift.
- > Suspended front axle with brakes, full locking differential and electro-hydraulically ally operated four-wheel drive.
- Open-centre hydraulic system with 82 l/min pump.
- Electronically-controlled rear hitch with up to 4500 kg lift capacity.
- > Front hitch and front PTO for added versatility.
- ISObus system and Precision Steering Management.
- › McCormick Fleet & Remote Diagnostic Management.



### McCORMICK M20 FRONT LOADER

Specifically developed to fit the **X5** tractor, the McCormick M20 front loader enhances the tractor efficiency and productivity. Strong points of the M20 front loader include ease of installation and use, smooth operation and ride comfort, lift capacity up to 1800 kg.



### SUSPENDED CAB AND SUSPENDED FRONT AXLE

The suspended cab and suspended front axle isolate the operator from shocks and vibrations creating a comfortable work environment that reduces operator stress and increases efficiency and productivity. A new, highly-efficient sound insulation system reduces the noise level inside the cab.

### X5 - ROPS Version

The ROPS version of the **X5** with its platform mounted on 'Hydro' silent blocks to reduce vibration and its spacious, easily-accessible driving position offers the operator a functional work environment with ergonomically-arranged, easy-to-use controls for maximum comfort and ease of operation. This model also features a folding ROPS with removable canopy.







## McCORMICK X5.085, A UTILITY TRACTOR IN A CLASS OF ITS OWN



### HIGHLIGHTS

- > FPT F34 3.4L, 75-hp engine providing 375 Nm torque at 1400 rpm, without AdBlue.
- > Xtrashift transmission with HML three-stage powershift.
- > Front axle with brakes, full locking differential and electro-hydraulically ally operated four-wheel drive.
- Open-centre hydraulic system with dual pump: 56 l/min for remote valves and 32 l/min for steering.
- Rear hitch with 3900 kg lift capacity. Front hitch with 1700 kg lift capacity.
- Up to 34" rear tyres.
- Designed specifically to match the X5.085 model, the sturdy M15 front loader from McCormick enhances tractor versatility and productivity.

The **X5.085** is a really unique utility tractor. Designed with versatility and productivity in mind, the **X5.085** delivers up to 75 hp and meets the Stage V/Tier4 Final emission regulations using a urea-free exhaust after-treatment system. This solution reduces engine checks, resulting in lower costs and time saving. This amazing tractor is powered by a highly efficient FPT F34 engine with 3.4L displacement. With a best-inclass torque backup of 56%, the engine of the **X5.085** ensures outstanding traction and ease of operation on all terrains. The transmission is also available with HML three-stage powershift. The open-centre hydraulic system with dual pump delivers 56 I/min to the remote valves and 32 I/min to the steering system. Up to three rear-mounted and two mid-mounted remote valves and a flow divider that directs the flow from one remote to two separated outlets enable operator to control up to six different hydraulic functions. The **X5.085** features 34-inch tyres for better ground clearance and up to ten LED work lights for best night visibility. This tractor delivers all the power required for soil preparation activities and with its optimum weight-to-power ratio is great for transport tasks on sloping terrain. It is also agile and compact enough for barn work. The McCormick **X5.085** is the only tractor capable of combining the advantages of light tractors with the power of utility tractors.

### STURDY AND NIMBLE FRONT AXLE

The **X5.085** features a compact, rigid front axle that enhances the tractor's compact size and agility. Sturdy and reliable, this axle will provide maximum stability and safety both in the field and on the road. With its high ground clearance and its 55° steering angle, the **X5.085** provides excellent manoeuvrability in any situation.



### FPT F34 ENGINE: HIGH PERFORMANCE AND FUEL ECONOMY

FPT F34 3.4L engine with 375 Nm torque at 1400 rpm and up to 56% torque backup: it feels like you have 15 hp more. Delivering 75 hp, this engine meets the Stage V/Tier4 Final emission regulations witout using a urea-based aftertreatment system, resulting in reduced operating costs.



### XTRASHIFT ELECTROHYDRAULIC TRANSMISSION

The Xtrashift transmission with HML powershift provides 36FWD + 12REV speeds. The de-clutch button and the power reverse shuttle allow operator to shift through all gears and change from forward to reverse without using the clutch pedal. The shuttle response is electronically modulated and adjustable by the operator.





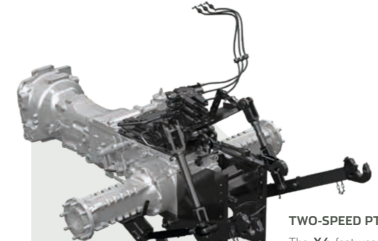
## McCORMICK X4, YOUR DO-IT-ALL WORKMATE



The new **X4** light utility tractor from McCormick is a true efficiency champion, capable of handling any job on the farm. The **X4** is the ultimate do-it-all tractor for wide-row vineyards and orchards. Ideal for ploughing, tilling and harrowing small plots of land, this tractor is equally perfect for sowing and haymaking. Thanks to its compact size and excellent manoeuvrability, the X4 moves easily in and out barns and sheds and ensures safe operation on steep slopes and during transport. The comfortable Total View Slim cab borrows from the automotive industry. Main features include a low-profile roof with a transparent hatch for extra visibility, a flat floor and a highly-efficient climate control system. All controls are ergonomically designed for ease of use and allow intuitive control of the 12/12 power shuttle transmission and of the 24/24 synchro shuttle transmission with mechanical Hi-Lo. The X4 tractor range comprises three models with power ratings of 61 hp, 68 hp and 75 hp. Key features of the **X4** include a specially-built transmission, a 4WD front axle with limited slip differential, a 2110 mm wheelbase, a mechanical rear hitch with up to 3000 kg lifting capacity, optional front hitch and PTO, a hydraulic system with up to 52 l/min flow rate and a urea-free exhaust after-treatment system for added reliability and reduced operating costs. When you choose a McCormick tractor, you are choosing technological innovation and uncompromising efficiency and productivity.

### HIGHLIGHTS

- Three models delivering 61 hp, 68 hp and 75 hp.
- > Speed Four transmission with 24 FWD + 24 REV speeds and mechanical Hi-Lo.
- Power Four transmission with 12 FWD + 12 REV speeds and power shuttle.
- Mounting frame for factory-fit McCormick front loader.
- Open-centre hydraulic system with 52 l/min flow rate.
- > 540/540E PTO plus ground speed.



The **X4** features a rear 540/540E PTO with ground speed. A push button enables smooth and modulated engagement of the PTO, ensuring a soft start-up of implement.



### McCORMICK FRONT LOADERS

Designed specifically to fit the **X4** tractor range, the McCormick front loaders are easy to mount and remove and allow the use of a wide range of implements. The ergonomic joystick control and the transparent roof hatch further enhance comfort and productivity.

### **ROPS Version**

The **ROPS** version of the **X4** features an iso-mounted platform designed to minimise vibrations. Spacious and easy to access, the driving position provides a high level of comfort, reducing operator fatigue. All controls are ergonomically arranged and user-friendly. The two-post **ROPS** folds down to allow the tractor to work under low fruits or vines and between narrow row spacings.







# McCORMICK CRAWLER TRACTORS: MISSION IS POSSIBLE

### Champion

Built to tackle tough tasks other tractors can't manage, McCormick crawler tractors are true hillside specialists. They provide superior pulling force while maintaining low ground pressure for reduced soil compaction. Powerful, versatile, comfortable and safe on all slopes, McCormick crawler tractors are true champions that make even the most challenging tasks seem easy.

### Efficiency

McCormick crawler tractors provide best-in-class efficiency thanks to their exceptional traction, flotation, stability and manoeuvrability. The engine provides responsive power to negotiate steep slope and tough conditions, ensuring maximum safety and productivity in any situation. Both the transmission and hydraulic system are designed for maximum configurability. The rear remote quick couplers are high quality and conveniently located. The oil cooler with auxiliary tank ensures optimum performance including under stress conditions. The rear hitch is designed to provide a high lifting capacity. Powerful, versatile and safe, McCormick crawler tractors will crawl into places where other tractors cannot.

### Comfort

Designed to offer comfort and safety in any condition, McCormick crawler tractors are used to tackling slopes, mud and rough ground. The air suspension seat enhances driving comfort on all terrains. Servo-assisted levers allow smooth direction changes. All controls are ergonomically positioned and easy to use. The cab is iso-mounted to reduce vibrations and equipped with sound-insulation and climate control system. McCormick crawler tractors ensure maximum ride comfort, reducing operator fatigue and increasing productivity.



## McCORMICK X4T, REACHING WHERE OTHERS CANNOT



Designed to work where other tractors cannot reach, the new X4T crawler tractor from McCormick has a light footprint that minimises soil compaction while providing all the traction and grip needed to tackle difficult terrains and steep grades. It comes in two versions: X4T F for vineyard and orchard work and X4T M for hillside operation. Sound insulated and air conditioned, the new cab is iso-mounted to reduce vibrations and provides full all-round visibility. The driving position offers an air suspension seat, a new dashboard and side console, ergonomic controls, radio system and automotive-style suspended brake pedals.

The new Deutz AG 2.9L, 8-valve, 4-cylinder turbo aftercooled engines deliver 75 and 112 hp and meet Stage V emissions regulations. A large 85-litre fuel tank ensures long working days without refuelling. The synchro shuttle transmission with 16 FWD and 8 REV gears can be equipped with either an overdrive to achieve 15 km/h or a creeper providing speeds down to 300 m/h. The dual-pump hydraulic system supplies 42 l/min to the hitch and remotes and 28.5 l/min to the steering system and operates up to five remote valves with six quick couplers and flow control system. The rear hitch has a standard lift capacity of 3150 kg which can be increased to 4500 kg with twin assistor rams. The **X4T F** can be fitted with 310 or 360mm semi-lubricated metal tracks, while the **X4T M** comes with either 400 or 450mm extra-large lubricated tracks. Designed with comfort in mind, the **X4T** fully meets farmers' needs for safety and efficiency, even on the toughest terrain.

### HIGHLIGHTS

- Metal tracks 310 to 450 mm wide; rubber shoes 400 mm wide.
- Mechanical transmission entirely designed and manufactured by McCormick: 4 speeds and 2 ranges providing a total of 16 FWD + 8 REV gears with overdrive or creeper.
- > 85-litre fuel tank for long operating times without refuelling.
- Air suspension seat with armrests to isolate operator from vibrations for maximum ride comfort.
- Rear hitch Category 2 with 3150 kg lift capacity; lift capacity can be increased to 4500 kg with two assistor rams.



### **CUSTOMISED HYDRAULIC SYSTEM**

The **X4T** features a highly customisable hydraulic system with a dual pump that supplies 42 l/min to the rear hitch and to up to five rear remote valves and 28 l/min to the Hi-Drive hydrostatic steering system for maximum driving comfort. The system can be optionally equipped with up to six hydraulic couplers at the front.



### DRIVING POSITION DESIGNED WITH COMFORT IN MIND

Designed with comfort in mind, the new driving position of the **X4T** offers a large driver's seat with air suspension and armrests options and a dashboard and side console with redesigned controls for enhanced ergonomics and unmatched ease of use.

### New cab: a comfortable, dust- and moisture-free environment

The cab of the **X4T** offers a number of benefits: less vibration and more comfort with the 'Hydro' silent block suspension system, high visibility, telescopic mirrors, slightly protruding doors thanks to the six-post cab design, automotive-style fit and finish, air suspension seat and air conditioning.







# McCORMICK SPECIALTY TRACTORS: THE FRUITFUL SPECIALISTS

#### Performance

High design capacity, cutting-edge production plants, exclusive use of advanced components and strict quality controls make the McCormick tractors a worldwide reference for farmers looking for state-of-the-art technology and no-compromise performance. McCormick has transferred the innovative technology of its high-end tractors into the specialty tractor range to create compact, easy-to-handle vehicles that will offer precise control, maximum operating comfort and versatility. McCormick is the ideal work partner for farmers looking to boost their productivity to new heights.

### Configurability

Every farmer would like to have a tractor tailored to their specific needs. By putting the customer at the centre of its business, McCormick ensures that they receive only what they really need, eliminating unnecessary equipment and expenses. McCormick specialty tractors are highly configurable and allow the user to choose the engine power, the cab model, various operating controls, the type of transmission and front axle, the tyre size, the hydraulic system configuration and other components. Powerful performance, innovative technology and attention to customer's needs turn the McCormick specialty tractors into irreplaceable workmates.

### Versatility

McCormick tractors are not adapted from any existing models but are designed and developed from the scratch around the real needs of farmers. McCormick specialty tractors are no-compromise machines which provide all the versatility required for operating in confined spaces and under low-hanging crops. Combining functional cutting-edge technology with versatility of use, the McCormick specialty tractors allow the operator to fully concentrate on the task at hand without having to worry about the tractor management.



## McCORMICK X5 HC, GRADUATED IN HORTICULTURE



### HIGHLIGHTS

- Powerful and efficient FPT F36 engine with up to 102 hp.
- Power Four electrohydraulic transmission with two-speed Hi-Lo powershift.
- Open-centre hydraulic system with to 62 l/min dual pump.
- Ground clearance of up to 700 mm.
- McCormick Fleet & Remote Diagnostic Management.

The **X5 HC** is the efficient specialty tractor for vegetable crops from McCormick. Designed for best-in-class comfort and productivity, the **X5 HC** is perfect for planting, fertilising, irrigating and harvesting vegetables, fruits, corn, rice and other crops. With its large-diameter equal-sized wheels and narrow tyres, the **X5 HC** achieves a ground clearance of up to 700 mm. This high ground clearance protects delicate crops, reducing potential contact damage to a minimum. The tractor also provides minimal soil compaction and with its impressive agility and tight turning radius makes manoeuvring at headlands and in confined spaces easier than ever. The narrow tyres are type-approved for road transport. The **X5 HC** tractor is available with two power outputs, 95 hp and 102 hp. Designed for enhanced driving comfort, the Total View Slim cab offers a roomy working environment with flat floor; a driver's seat with optional air suspension system; a telescopic tilt-adjustable steering column that tilts with the instrument cluster; ergonomically-placed, easy-to-use controls; automotive-grade fit and finish and roof-integrated air-conditioning to maintain a comfortable working environment whatever the outdoor weather conditions.

### FPT F36 ENGINES FOR GREATER PRODUCTIVITY

The **X5 HC** tractors are powered by FPT 3.6-litre, 16-valve, 4-cylinder turbo engines with intercooler and common rail injection system that meet the Stage V/Tier 4 Final emissions regulations and deliver 95 and 102 hp. The exhaust after-treatment system is tucked away under the bonnet to ensure full visibility during work.



### TOTAL VIEW SLIM CAB FOR MAXIMUM VISIBILITY

With its four-post design and generous glazing, the cab of the **X5 HC** tractor provides unmatched visibility in all directions, making manoeuvring in confined spaces easier and safer. Up to 10 LED work lights ensure optimum visibility for night operation.



### POWER FOUR ELECTROHYDRAULIC TRANSMISSION

The Power Four Hi-Lo doubles the gears of the main transmission providing 24 FWD and 24 REV speeds. The creeper increases speeds to 32 FWD and 32 REV. The Power Four transmission features a steering-column synchro or power shuttle and a de-clutch button allowing operator to shift through all gears without use of the clutch pedal.





# CAB

## McCORMICK X4F, REAPING THE FRUIT OF PRODUCTIVITY



### HIGHLIGHTS

mance and comfort.

- > X4F Cab tractor available in four versions: F for orchards, N for narrow-row orchards, V for vineyards, XL for wide-row orchards and open field.
- New cab with all-round visibility, optionally available with Category 4 activated carbon air filter.
- P3-Drive transmission with three-speed on-the-go powershift (HML): automated gear shifting and speed control via an electronic multifunction controller.
- Electrohydraulic power shuttle with electronically adjustable shuttle response.

The new **X4F** tractor range from McCormick brings a fresh wind into the field of specialty tractors. Available in **F**, **N**, **V** and **XL** versions, the **X4F** Cab features a dynamic design with perfectly integrated full-LED lights, a cab with flat-deck platform and all-round visibility, extendable mirrors and automotive-grade fit and finish. The new **X4F** Cab tractors are powered by Stage V Deutz 2.9-litre, 4-cylinder turbocharged engines with intercooler and common rail injection system that

provide power ratings from 75 to 112 hp. The DPR/DOC/SCR after-treatment system is tucked under the bonnet to keep a clean, uncluttered design without com-

promising on compact size and visibility. The transmission offers 12 FWD + 12 REV

speeds with synchro shuttle and up to 48 FWD + 16 REV speeds with P3-Drive

HML powershift and power shuttle. A multifunction controller provides easy

and intuitive control of the three-stage powershift and of all speeds. The hydraulic system can be equipped with either an 88 l/min dual pump or a 124 l/min triple pump. The electronic rear hitch offers a lift capacity of 2700 kg and is available on request with up to 3400 kg lift capacity for the **X4F** XL. A front hitch with a lifting capacity of 1400 kg and a 1000-rpm front PTO are supplied on request. The rear PTO is available with a choice of four speeds. To increase the tractor versatility, the **X4F** Cab can be fitted with a mounting frame for mid-mount implements. ADS, ISObus, Auto Guidance and Telemetry systems make for ease of driving. In line with McCormick's mission, the **X4F** offers uncompromising levels of innovation, perfor-

- Maintenance intervals extended up to 1000 hours.
- Open-centre hydraulic system with either a dual pump providing 58 + 30 l/min or a triple pump providing 36 + 58 + 30 l/min. The system supplies a flow rate of 54 l/min already at 1500 rpm.
- Wide choice of tyres. Set of waffle-type high-speed rims available as an option.
- Front and rear ISObus connection. The new ISObus Green system ensures total compatibility with all mechanical and hydraulic implements.

### **ADVANCED DRIVING SYSTEM**

Specialty tractors require the simultaneous management of tractor and implement functions. The new ADS assisted driving system enables the operator to fully concentrate on the job to be performed. All information on the implements is always clearly visible on screens that can be mounted onto a practical monitor bracket.



### SUSPENDED CAB AND FRONT AXLE FOR MAXIMUM COMFORT

The cab is mounted on a Hydro silent block suspension system or optionally on spring-type shock absorbers allowing a vertical travel of -30/+30mm. For the F, N and XL models a suspended front axle is available to effectively reduce vibration levels and improve ride comfort.





## McCORMICK X4F, OPERATOR IS THE DRIVING FORCE OF PRODUCTIVITY



### HIGHLIGHTS

- X4F Plat tractor available in four versions: F for orchards, GE for low orchards, GB for greenhouses and overhead trellis systems, XL for wide-row orchards and open field.
- > New low-profile cab available as an option for unmatched compact size and maximum comfort all year round.
- New full-LED lights and McCormick Red Spirit Limited Edition with metallic red finish and matte black wheel rims for functionality and style.
- New suspended front axle for the F and XL versions to increase comfort in the field and on the road.
- Maintenance intervals extended to 1000 hours.
- > Wide choice of tyres. Set of high-speed rims available as an option.
- > Front and rear ISObus connection. The innovative ISObus Green system ensures total compatibility with all mechanical and hydraulic implements.

The new McCormick **X4F** tractors represent a real evolution in the specialty tractor segment. Available in **F**, **GE**, **GB** and **XL** versions, these tractors come with either ROPS or a low-profile cab designed for low-clearance applications. The X4F Plat puts the operator in focus: full-LED lights, a spacious flat-deck platform mounted on shock absorbing rubber mounts to absorb impacts caused by uneven ground, ease of access to the driving position, optimal steering wheel to seat distance, ergonomicallypositioned controls. The new Deutz 2.9-litre, 16-valve, 4-cylinder turbo intercooled engines with common rail injection system and power ratings from 75 to 112 hp meet the Stage V emission regulations and deliver more power while improving fuel economy. The transmission provides 12 FWD + 12 REV speeds with synchro shuttle and up to 48 FWD + 16 REV speeds with three-stage on-the-go powershift and power shuttle. The open-centre hydraulic system can be equipped with either a dual pump providing 58 + 30 l/min for a total flow of 88 l/min or a triple pump supplying 36 + 58 + 30 l/min for a total flow of 124 l/min. The system supplies up to 94 l/min to the rear hitch and remote valves and provides a flow rate of 54 l/min already at 1500 rpm. Available on request are an electronic rear hitch with a lift capacity of 2700 kg and of up to 3400 kg for the X4F XL and a front hitch with a lift capacity of 1400 kg. The X4F Plat comes loaded with a lot of winning features that turn it into a true profit maker.



### X4F GB IS SPECIALISED IN LOW-CLEARANCE AREAS

With its 20-inch tyres, a turning radius of only 500 mm and a super compact driving position with a height to the steering wheel of only 1280 mm, the **X4F** is specially designed to work inside greenhouses and under overhead trellis systems but will also glide with ease under the low-hanging branches of the kiwifruit trees.

### EXHAUST AFTER-TREATMENT SYSTEM UNDER THE BONNET

The new engines meet Stage V emission regulations using DPF, DOC, SCR and AdBlue technologies. The after-treatment package is fitted under the bonnet to keep the vehicle height unchanged. This enables the tractor to maintain a compact footprint ensuring full visibility to the front.



### INDUSTRY 4.0 FOR INCREASED PRODUCTIVITY

The McCormick Fleet Management will allow farmers to increase productivity by analysing the activities of their tractor fleet in real time: worked hours, worked surfaces, consumptions, remote diagnostics. A 3- or 5-year Fleet Management subscription will give subscribers access to the McCormick web portal.





## McCORMICK X3, SPECIALISED IN VERSATILITY



The **X3** specialty tractor from McCormick combines a compact design with best-in-class manoeuvrability and versatility. It comes in two versions: **X3 F** for vineyards and orchards with narrow row spacing and **X3 GE** for low orchards and vineyards, overhead trellis systems and tunnel crops. Both versions are equally at home in municipal applications. The driving position is available in three versions: ROPS, low-profile cab and standard cab. Creature comforts of the standard cab include a functional monitor bracket. Both models in the range are powered by Kohler 2.5-litre, 16-valve, 4-cylinder engines that deliver 68 hp and 75 hp. The Engine Memo Switch saves and manages the engine revs. The Stage V after-treatment system is fitted beside the bonnet to keep the tractor compact while improving visibility and manoeuvrability. The synchro shuttle transmission provides up to 16 FWD + 16 REV speeds with creeper.

With an external width of 1350 mm, a minimum height to steering wheel of 1265 mm and a wheelbase of only 1950 mm, the X3 combines an extremely compact footprint with a tight turning radius. This improves manoeuvrability while reducing working time, operator fatigue and fuel consumption. To maximise tractor versatility, the X3 comes fitted with supports for the attachment of mid-mounted implements that can be used in combination with a front hitch and PTO. With the X3 McCormick meets the challenge of providing useful technology that enhances driving comfort and productivity.

### HIGHLIGHTS

- The **X3** tractor is designed for maximum versatility and compatibility with rear-, front- and mid-mounted implements. Front PTO and front hitch with up to 1000 kg lift capacity.
- > Kohler Stage V 2.5L, 4-cylinder engines deliver 68 and 75 hp and achieve maximum torque at low engine rpm.
- > DOC/DPF exhaust after-treatment system without regeneration located beside the bonnet to keep a compact size and increase operator visibility and efficiency.
- The Engine Memo Switch stores and recalls the ideal engine revs for smoother headland turns.
- > Front axle with electrohydraulic differential lock and four-wheel drive braking.

Now the X3 is even more versatile with its factory-fitted

mid-mount supports. These new supports allow connecting

implements specifically designed to work between crop rows

or in confined spaces where a reduced footprint is paramount.

MID-MOUNT SUPPORTS STANDARD

### LOW-PROFILE MONOCOQUE CAB

To minimise foliage damage, the **X3** has been built with a small footprint: width at the base 116 cm, width at the top 86 cm, height from the ground 187 cm. The low-profile cab features wide access doors, a tilt steering wheel, a multifunctional console, climate control system, radio and backup camera. All control levers are located close to driver, leaving the central tunnel uncluttered.



### **WAFFLE RIMS**

McCormick has introduced waffle rims, a technology used on open field tractors, on its X3 specialty tractor range. These high-strength wheel rims are designed to support heavier loads and improve stability both in the field and on the road. This results in enhanced driving comfort and safety.







## McCORMICK X2: SMALL OUTSIDE, BIG INSIDE



### HIGHLIGHTS

- The lowest bonnet and steering wheel in this tractor class, only 1130 mm from the ground: ideal for vegetable farming, greenhouse operations, vine and fruit growing under overhead trellis systems.
- Tractor design with innovative, dynamic lines for functionality and style.
- High comfort: four-post cab with superior all-round visibility, opening front and rear windscreens, spacious driving position, tilt-adjustable steering wheel, ergonomic controls, automotive-style fit and finish, radio and climate control.
- Front four-wheel drive axle with Hydralock differential lock and four-wheel braking for agility, traction and safety in all terrain conditions.
- High-flow pump with 35 + 20 l/min and up to 3 remote valves for optimum operating efficiency and total implement compatibility.

#### McCORMICK X2, DESIGNED TO BE COMPACT

Specially designed for vegetable growing farms, greenhouses, vineyards and orchards grown on overhead trellis systems, the **X2** comes fitted with 20" and 24" rear tyres for maximum traction performance and stability. The front and rear axles of the **X2** GE are respectively 100 mm and 95 mm lower than on the X2 STD.



### NEW, POWERFUL STAGE V KOHELER ENGINE

More powerful: Kohler KDI 1903 TCR engines with 49 hp and 57 hp and max torques of 180 Nm and 200 Nm already at 1200 rpm. More eco-friendly: engines meet Stage V emission regulations. More clean and uncluttered: the exhaust after-treatment system is located in a lower position, out of operator's visual field. More productive: the DPF system reduces downtime.



# The new **X2** combines superior performance with eco-friendly solutions. Designed with lightweight and agility in mind, this tractor ensures optimum manoeuvrability and reduced soil compaction, making it the ideal choice for vegetable growing farms, greenhouses, vineyards and orchards grown on overhead trellis systems as well as for municipal applications like maintenance of green spaces.

The **X2** provides high, environment-friendly performance relying on a Stage V Kohler KDI 1903 TCR 1.9-litre, three-cylinder turbo aftercooled engine that delivers 49 hp and 57 hp and achieves best-in-class peak torques of 180 and 200 Nm already at 1200 rpm. The transmission with steering-column synchro shuttle provides 12 FWD + 12 REV speeds that can be increased to 16 FWD + 16 REV with a creep speed unit. Featuring a minimum height of only 1230 mm from the ground for the STD version and 1130 mm for the GE version, the **X2** has the lowest bonnet in its class; this results in improved visibility to the front and easy operation in low-clearance areas. With a minimum width of only 1260 mm, the **X2** is also the most compact specialty tractor in its class. In addition, the tractor's tight turning radius and the wheelbase of only 1790 mm, the shortest in the segment, make headland turns easier and faster, thereby reducing working time, fuel consumption and operator fatigue. The new **X2** embodies compactness and uncompromising performance and comfort.

#### **BEST-IN-CLASS TECHNOLOGY AND EFFICIENCY**

The instrument panel displays: tractor conditions, engine diagnosis, PTO and advance speeds, information on work area and consumptions. In addition, the McCormick Fleet Management monitors: efficiency, consumptions, working hours and maintenance.





## McCORMICK TRACTORS AND FRONT LOADERS: YOUR BEST WORKMATES EVER



McCormick is committed to constantly improving the performance of its equipment. True to its tradition of excellence, McCormick has developed five new ranges of front-end loaders that stand out for their sturdiness, efficiency and productivity. Designed to be fully compatible with the entire range of McCormick tractors, from the X2 to the X8, this new lineup of front loaders will cover a variety of agricultural and forestry applications as well as municipal tasks. The new front loaders from McCormick offer a number of advantages: excellent levelling accuracy for reduced operator stress and fatigue; greater lift capacity; higher reach; push-pull adaptor or Faster multi-coupler; brackets designed to provide even weight distribution across the entire tractor, thereby reducing the load on the front axle; Red Spirit high-quality paint designed to withstand severe weather conditions and hard wear and tear; careful packing and shipping to avoid loader damage. To ensure maximum efficiency for a variety of handling, transport and maintenance applications, McCormick front loaders are offered with a wide range of implements including light-material buckets, earth buckets, multi-material buckets, manure forks, round bale forks and pallet forks. Sturdy, efficient and versatile, McCormick front loaders and tractors together make a perfect match.

### HIGHLIGHTS

- > Ergonomically-designed joystick for control of following functions: boom raise/lower, bucket load/unload, 3rd and 4th function, transmission.
- Crop protection: the loader frame does not reduce the tractor ground clearance.
- The front loader does not reduce the tractor turning radius.
- The front loader suspension with two nitrogen-charged

  The front loader can also be installed and used in

- accumulators ensures smooth operation.
- > Rigid hydraulic lines reduce oil overheating and simplify maintenance.
- > All McCormick tractor cabs feature a transparent. high-visibility roof hatch for unobstructed view of front loader at all times.

- conjunction with a front-mounted hitch.
- A Euro implement carrier allows a wide range of compatible implements to be fitted to McCormick front loaders.
- A bucket level gauge allows operator to determine the angle of implement to the ground.
- Loader frame constructed from Domex steel or HLE steel for high lift capacity.

### 1 - SUSPENSION SYSTEM

A suspension system with two nitrogen accumulators 
The McCormick front-end loaders feature long parking efficiency and productivity. The device is equipped tractor wheels. with a shutoff valve for overriding the system when required. The suspension system is standard on all models of the Mp and Mt ranges and optional on the These options are required when the front-end loader other ranges.

### 2 - BUCKET LEVEL INDICATOR

All McCormick front loaders are equipped with a and side-shift forks. The third and fourth function is bucket level indicator which assists the operator in required for more complex implements such as round determining the bucket position at ground level during bale forks with extra lift and side-shift function. handling operations.

### 3 - PARKING STANDS

helps absorb the shocks produced during loader work, ing stands with adjustable cross braces ensuring maxensuring smooth operation and reducing stress on imum stability on uneven or sloping ground. During both tractor and loader. The system also reduces tyre loader work, the parking stands are stored inside the wear and minimises operator fatigue, thereby increas- boom to ensure that they do not interfere with the

operates implements equipped with hydraulic functions. The third function is required to operate implements like buckets, forks with grapple, grab forks



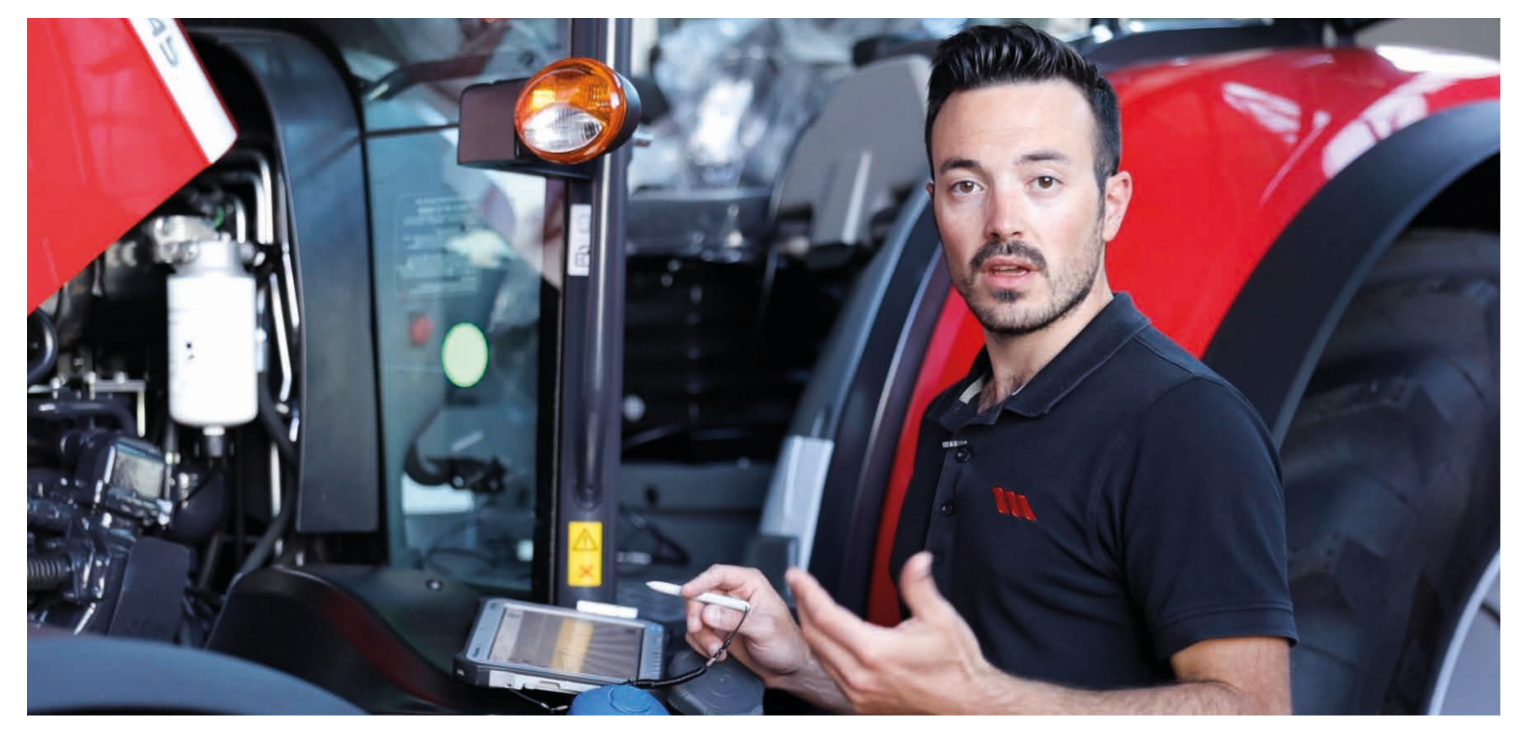
This device is mounted on the hydraulic block to power the front loader cylinders. The floating 4th position is recommended when using implements that follow the ground contour.

#### **FAST AND EASY MAINTENANCE**

The brackets of the McCormick front loaders are designed to allow ease of access to all tractor service points, making routine maintenance tasks effortless and time-saving for enhanced operator convenience.







## FOR PEACE OF MIND

A new extended warranty of five years or 5000 hours of operation on all tractor components, excluding wearable parts such as brakes, is the most cost-effective solution to protect your McCormick tractor fleet. In addition, the Full option provides comprehensive coverage with no deductible. And that's not all. The warranty extension package is tailored to the needs of each farm and adapted to each tractor model: you can choose between a year-based and an hour-based warranty period.

The extended warranty can be combined with scheduled maintenance packages to keep your tractor in good working order over time, thereby protecting the resale value of the vehicle. In addition, if you choose the warranty extension and scheduled maintenance options at the time of tractor purchase, these can be included in the purchase financing. Ever since its foundation, McCormick has always put the needs of farms and farmers at the core of its solutions.

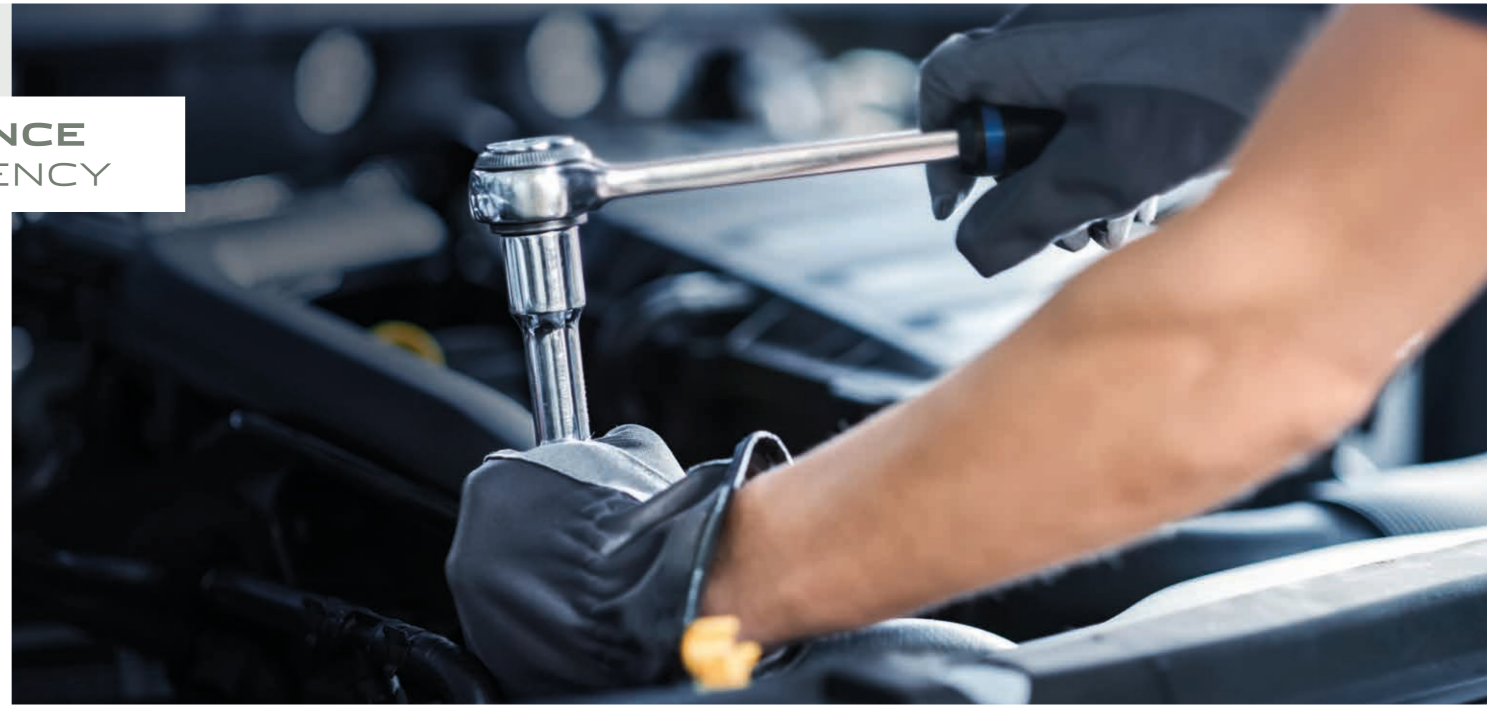


# SCHEDULED MAINTENANCE FOR GUARANTEED EFFICIENCY

Proper scheduled maintenance performed on an ongoing basis will make your tractor more efficient, reliable and durable. A correct preventive maintenance will also minimise extraordinary maintenance operations, thereby preventing costly downtime. McCormick scheduled maintenance is done at our dealerships by solution-oriented trained technicians who use state-of-the-art diagnostic equipment and technology. To meet every customer's needs, McCormick has developed modular service packages to be performed at preset hour intervals. In addition, all our customers can rely on prices that are:

- > Fair: lower than the cost of individual maintenance services;
- > Clear: inclusive of labour and genuine maintenance parts;
- > Firm: locked in and protected from increases.

And that's not all: if purchased in conjunction with the tractor, the scheduled maintenance package can be included in the financing. By choosing McCormick you can focus on work and productivity, while our qualified staff will take care of everything else.





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 mechanised 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 maximise their productivity – and this is exactly what we are proud to offer our customers.



























**1831.** Cyrus Hall McCormick designs the first reaper. The machine is patented in 1834

**1847.** McCormick sets up a factory in Chicago to manufacture his mechanical reapers.

**1866.** Red is chosen as the official McCormick brand colour.

**1871.** McCormick is the most productive company in the world: 250 reapers per day, exported all over the world.

**1902.** Banker J.P. Morgan acquires McCormick that will be merged with Deering, Plano and Milwaukee Harversting to form International Harvester Company (IHC), the world's largest farm machinery group. Cyrus Hall McCormick Junior is appointed as President.

**1906.** IHC unveils its first tractor, the Mogul 8-16.

**1910.** IHC launches a large, high horsepower tractor, the Titan 10-20. New factories are established in Canada, UK, Germany, France and Sweden.

**1919.** IHC develops the first commercial power take-off.

**1923.** IHC launches the legendary Farmall series, a revolutionary range of lightweight tractors. Farmall becomes the brand name of a line of tractors and implements for ploughing, cultivating and harvesting.

**1949.** Production of McCormick Farmall tractors starts at Doncaster, UK.

**1951.** Production of Farmall tractors starts at St. Dizier, France.

**1970.** The World Wide series is introduced. This is Europe's first tractor range to incorporate synchromesh and hydrostatic transmissions.

**2000.** The company is acquired by Italy-based Argo Tractors Industrial Group which relaunches it under the brand name McCormick Tractors International Ltd. McCormick purchases the Doncaster manufacturing plant.

**2001.** Argo Tractors acquires St. Dizier manufacturing plant in France.

**2002.** The MC115, MTX, MTX200 and Power6 tractors roll off the production line.

**2005.** The McCormick Diamond Edition is launched.

**2010.** The entire production is concentrated in the new Argo Tractors facilities.

**2013.** The X7 series, entirely designed by Argo Tractors, debuts in Paris. It features a new ZF transmission. A continuously variable transmission (CVT) is also introduced. It is the beginning of a new era.

**2015.** The high-horsepower lineup debuts with the 310-hp X8 VT-Drive series. Xtractor docu-reality is shot; protagonist of the video series is a team of McCormick tractors travelling over 8000 km across Australia.

**2017.** The McCormick X6.4 VT-Drive with continuously variable transmission is named Best Utility tractor at the 2018 edition of the Tractor of the Year awards. A new branch is opened in Spain. The Spanish office also takes care of the French and German markets.

**2018.** After Australia, the Xtractor team leaves for a new expedition across South Africa: the itinerary of 8000 km is covered in 50 days.

**2019.** The X7.624 Stage V 6-cylinder tractor enters production. The new design of the bonnet and cab roof, adopted also on the Stage V X8 VT-Drive model, improves the looks and visibility of the vehicle.

**2021.** McCormick offers a comprehensive range of tractors from 43 to 310 hp. The launch of the new Stage V X8 VT-Drive, X7.6 VT-Drive and P6 Drive models confirms McCormick's commitment to ongoing technological innovation and uncompromised performance.



-	$\sim$	NII.	CAL	$\square$	_/
	-	141	LAL		. 1 /-

Max torque - at 1400 rpm Nm 1173 Manufacturer FPT	3 / 230 1282
Max torque - at 1400 rpm Nm 1173 Manufacturer FPT	
Manufacturer FPT	1282
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 6/6.71/24	
CAPACITIES	
Fuel tank 1 550	
TRANSMISSION	
Type VT-Drive - continuously variable transmission	
No. of stages 4	
REAR PTO	
Speeds 540 E / 1000 / 1000 E	
FRONT AND REAR AXLES	
Front suspended axle  • - front parallelogram suspension system (PREMIUM version)	
HYDRAULIC SYSTEM	
Hydraulic piston pump with CCLS system - flow rate  ● - 160 I/min	
Hydraulic piston pump with CCLS system - high flow rate  ● - 212 I/min	
Rear remote valves - type, flow rate, min - max electrohydraulic, 140 I/min, 4 - 6	
REAR 3-POINT HITCH	
Max lifting capacity at hitch points kg 12000	
FRONT 3-POINT HITCH	
Max lifting capacity at 610 mm kg 5000	
FRONT PTO	
Type O - electrohydraulic multidisc clutch with modulated engagement	
Speeds rpm 1000	
CAB	
McCormick semi-active suspension   ● - electrohydraulic semi-active cab suspension system, electronically controlled (PREMI	JM version)
EasyPilot with multifunction armrest	
DSM Data Screen Manager • - 12" touch screen monitor	
ONBOARD TECHNOLOGY	
Rear ISObus •	
PSM Precision Steering Management, rear ISObus & EazySteer-ready	
PSM Precision Steering Management, rear ISObus & EazySteer - EGNOS full kit	
PSM Precision Steering Management, rear ISObus & EazySteer - RTK NTRIP full kit	
McCormick Fleet Management - 3-year full plan subscription	
WEIGHTS AND DIMENSIONS	
Wheelbase mm 3000	
Shipping weight - measured with average specs kg 11000	
Gross vehicle weight kg 16000	

X7.6 VT-DRIVE	<b>X7.621</b> VT-DRIVE	<b>X7.623</b> VT-DRIVE	<b>X7.624</b> VT-DRIVE		
ENGINE					
Max power (ISO/TR 14396) hp / kW	200 / 147	215 / 158	230 / 169		
Max power with EPM (ISO/TR 14396) hp / kW	210 / 155	225 / 166	240 / 176		
Max torque at 1400 rpm Nm	840 (860)	904 (921)	966 (983)		
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		6/6.71/24			
CAPACITIES					
Fuel tank I		350			
TRANSMISSION					
Туре		VT-Drive - continuously variable transmission			
No. of stages		4			
Transmission control		EasyPilot with multi-function armrest			
REAR PTO					
Speeds		540 / 540 E / 1000 / 1000 E			
FRONT AND REAR AXLES					
Front suspended axle		$\ensuremath{O}$ - IFS - independent front wheel suspension system			
HYDRAULIC SYSTEM					
Hydraulic piston pump with CCLS system - flow rate		• - 123 I/min			
Remote valves - type, flow rate, min - max		electrohydraulic , 100 I/min, 3 - 6			
REAR 3-POINT HITCH					
Max lift capacity at the hooks - ram diameter kg		9300 - 100 mm			
FRONT 3-POINT HITCH					
Lift capacity at the hooks (OECD at the hooks) kg		3500			
FRONT PTO					
Туре	O - 6	electrohydraulic multidisc clutch with modulated engage	ment		
CAB					
Première Cab - 4-post cab with McCormick mechanical suspension		•			
McCormick semi-active suspension system	<ul> <li>- electronically-controlled electrohydraulic semi-active cab suspension</li> </ul>				
EasyPilot with multi-function armrest	•				
DSM Data Screen Manager	• - 12" touch screen monitor				
WEIGHTS AND DIMENSIONS					
Wheelbase mm		2820			
Shipping weight - measured with average specs kg		8300			
Gross vehicle weight kg		13000			
Max front and rear tyre sizes - (Index Radius - IR) mm		600/60R30 (IR 700) - 710/60R42 (IR 925)			

Key: ● standard O option



	T.	EC	HN	ICA	LD	ATA
--	----	----	----	-----	----	-----

X7.6	P6-DRIVE	<b>X7.620</b> P6-DRIVE	<b>X7.621</b> P6-DRIVE	<b>X7.623</b> P6-DRIVE		
ENGINE						
Max power (ISO TR 14396)	hp /kW	180 / 132	200 / 147	215 / 158		
Max power with EPM (ISO TR 14396)	hp /kW	190 / 140	210 / 155	225 / 166		
Max torque without EPM (with EPM) at 1400 rpm	Nm	756 (778)	840 (860)	904 (921)		
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			6/6.71/24			
CAPACITIES						
Fuel tank	1		320			
TRANSMISSION						
Туре			P6-Drive - 6 powershift speeds and 5 robotised ranges	i		
No. of gears			WD + 15 REV without creeper - O 54 FWD + 27 REV with			
Transmission control		EasyPilot on RH console (EFFICIENT version) - EasyPilot with multi-function armrest (PREMIUM version)				
APS - Auto PowerShift		• - electronically-controlled automatic powershift and range shifting				
REAR PTO						
Speeds			540/540E/1000/1000E			
FRONT AND REAR AXLES						
Front suspended axle			O - IFS - independent front wheel suspension system			
HYDRAULIC SYSTEM						
Hydraulic piston pump with CCLS system - flow rate			• - 123 I/min			
Rear remote valves - type, flow rate, min - max		mechanical, 80 l/min, 2 - 3 mechanical	+ 1 electrohydraulic (EFFICIENT version) - electrohydrau	ılic, 100 I/min, 3 - 6 (PREMIUM version)		
REAR 3-POINT HITCH						
Max lifting capacity at hitch points	kg	• - 6400 - 80 mm - 0 -	9300 - 100 mm (EFFICIENT version) - ● - 9300 - 100	mm (PREMIUM version)		
FRONT 3-POINT HITCH						
Max lifting capacity at 610 mm	kg		3500			
FRONT PTO						
Туре		0-1	electrohydraulic multidisc clutch with modulated engage	ement		
CAB						
McCormick mechanical suspension			0			
McCormick semi-active suspension		O - electronically-controlled electrohydraulic semi-active cab suspension				
EasyPilot with multifunction armrest		• - (PREMIUM version)				
DSM Data Screen Manager		O - (PREMIUM version) - 12" touch screen monitor				
WEIGHTS AND DIMENSIONS		O (Fremon readily 12 toderseconnome)				
Wheelbase	mm		2820			
Shipping weight - measured with average specs	kg		8000			
Gross vehicle weight	kg		13000			
Max front and rear tyre sizes - (Index Radius - IR)	mm		600/60R30 (IR 700) - 710/60R42 (IR 925)			
Max none and real tyre sizes (macx nadius - IIV)	111111		000/00N30 (IN 700) 710/00N42 (IN 323)			

X7SWB VT-DR	IVE	X7.418 VT-DRIVE	<b>X7.618</b> VT-DRIVE		
NGINE					
Max power (ISO TR 14396)	hp / kW	166.3/122.3	166.3/122.3		
Max power with EPM (ISO TR 14396)	hp / kW	175.4/129.0	175.4/129.0		
Max torque without EPM (with EPM) at 1400 rpm	Nm	700.0 (700.0)	700.0 (700.0)		
Manufacturer		FP'	Т		
Engine type - Installation		NEF 45 - structural engine	NEF 67 - structural engine		
Stage V / Tier 4 Final exhaust after-treatment system		HI-eSı	CR2		
Cylinders / Displacement / Valves		4/4.51/16	6/6.71/24		
APACITIES					
Fuel tank	1	280	0		
RANSMISSION					
Туре		VT-Drive - continuously	variable transmission		
No. of stages		4			
EAR PTO					
Speeds		540/540E/10	000/1000 E		
RONT AND REAR AXLES					
Front suspended axle		O - IFS - independent front v	wheels suspension system		
YDRAULIC SYSTEM					
Hydraulic piston pump with CCLS system - flow rate		• - 123			
Hydraulic piston pump with CCLS system - high flow rate		0 - 160			
Rear remote valves - type, flow rate, min - max		• - 3 electrohydraulic remote val	ves - o - 4E, 5E, 3E+2E, 4E+2E		
EAR 3-POINT HITCH					
Max lifting capacity at hitch points	kg	• - 6400 -	0 - 9300		
RONT 3-POINT HITCH					
Max lifting capacity at 610 mm	kg	350	0		
RONT PTO					
Туре		O - electrohydraulic multidisc clui			
Speeds	rpm	100	U		
ABINA					
McCormick mechanical suspension		O - mechanical cab s			
McCormick semi-active suspension		O - electrohydraulic semi-active cab susp	pension system, electronically controlled		
EasyPilot with multifunction armrest		228			
DSM Data Screen Manager NBOARD TECHNOLOGY		• - 12" touch sc	reen monitor		
Rear ISObus		0			
PSM Precision Steering Management, rear ISObus & EazySteer - EGNOS full kit		0			
PSM Precision Steering Management, rear ISObus & EazySteer - RTK NTRIP full kit		0			
McCormick Fleet Management - ready EIGHTS AND DIMENSIONS					
		2651	2760		
Wheelbase	mm				
Shipping weight - measured with average specs	kg l	6700	7000		
Gross vehicle weight	kg	1150	JU		

Key: ● standard O option



**Key:** ● standard O option

Z7SWB P6-DI	RIVE	<b>X7.417</b> P6-DRIVE	<b>X7.418</b> P6-DRIVE	<b>X7.617</b> P6-DRIVE	<b>X7.618</b> P6-DRIVE	
	1 (1)	155.3/114.2	166.3/122.3	155,3/114,2	166.3/122.3	
Max power ( ISO TR 14396)	hp / kW					
Max power with EPM (ISO TR 14396)	hp / kW	165.2/121.5	175.4/129.0	165.2/121.5	175.4/129.0	
Max torque without EPM (with EPM) at 1400 rpm	Nm	651.9 (675.6)	700.0 (700.0)	651.9 (675.6)	700.0 (700.0)	
Manufacturer				PT		
Engine type - Installation		NEF 45 - str	ructural engine		ructural engine	
Stage V / Tier 4 Final exhaust after-treatment system			HI-es			
Cylinders / Displacement / Valves		6/6.	.71/24	6/6	.71/24	
CAPACITIES						
Fuel tank	1		28	30		
TRANSMISSION						
Туре				t and 5 robotised ranges		
No. of gears			• - 30 FWD + 15 REV without creep	er - o 54 FWD + 27 REV with creeper		
REAR PTO						
Speeds			540/540E/	1000 / 1000 E		
FRONT AND REAR AXLES						
Front suspended axle			O - IFS - independent fron	t wheel suspension system		
HYDRAULIC SYSTEM						
Hydraulic piston pump with CCLS system - flow rate			• - 123	3 l/min		
Hydraulic piston pump with CCLS system - high flow rate			0 - 16	0 l/min		
Rear remote valves - type, flow rate, min - max		• - 3 mechanical re	emote valves, 80 l/min - O - 2M, 3M + 2E,	electronic remote valves, 100 I/min 3E, 4	E, 5E, 3E+2E, 4E+2E	
REAR 3-POINT HITCH						
Max lifting capacity at hitch points	kg		• - 6400	o - 9300		
FRONT 3-POINT HITCH						
Max lifting capacity at 610 mm	kg		35	00		
FRONT PTO	,					
Туре			O - electrohydraulic multidisc cli	utch with modulated engagement		
Speeds	rpm			00		
CAB	трпп		10			
McCormick mechanical suspension			O - mechanical cah	suspension system		
McCormick semi-active suspension			O - electrohydraulic semi-active cab sus		1	
EasyPilot with multifunction armrest				raulic remote valves		
DSM Data Screen Manager			· · · · · · · · · · · · · · · · · · ·	valves) - 12" touch screen monitor		
ONBOARD TECHNOLOGY			- Cwitir electronyuraune remote	ruives) 12 touch screen monitol		
Rear ISObus						
PSM Precision Steering Management, rear ISObus & EazySteer - EGNOS full kit						
PSM Precision Steering Management, rear ISObus & EazySteer - EGNOS full kit  PSM Precision Steering Management, rear ISObus & EazySteer - RTK NTRIP full kit		0				
		0				
McCormick Fleet Management - ready		•				
WEIGHTS AND DIMENSIONS			651		760	
Wheelbase	mm		651		760	
Shipping weight - measured with average specs	kg	64	400		700	
Gross vehicle weight	kg		115	00		

X6.6		<b>X6.616</b> XTRASHIFT	<b>X6.618</b> XTRASHIFT			
ENGINE						
Max power (97/68/EC - ISO TR 14396)	hp / kW	155 / 114	166 / 122			
Max power with EPM (97/68/EC - ISO TR 14396)	hp / kW	165 / 122	175 / 129			
Max torque without EPM (with EPM) at 1400 rpm	Nm	652 (676)	700 (700)			
Manufacturer			FPT			
Engine type - Installation		NEF 67 - si	ructural engine			
Stage V / Tier 4 Final exhaust after-treatment system		HI	eSCR2			
Cylinders / Displacement / Valves		6/6	5.71/24			
TRANSMISSION						
Туре		XtraShift - 6 spee	ds (HML) and 3 ranges			
No. of gears		<ul> <li>- 54 FWD + 18 REV without cree</li> </ul>	per - O 105 FWD + 36 REV with creeper			
Transmission & other controls		powershift controlled by switche	s – gears & ranges controlled by levers			
REAR PTO						
Speeds		540	0/1000			
HYDRAULIC SYSTEM						
Hydraulic piston pump with CCLS system - flow rate		●-1	10 I/min			
Remote valves - type, flow rate, min - max		• - 3 mechanical - C	- 5 mechanical, 80 l/min			
REAR 3-POINT HITCH						
Max lift capacity at the hooks - ram diameter	kg	• 840	0 - 100 mm			
FRONT 3-POINT HITCH						
Lift capacity at the hooks (OECD at the hooks)	kg		~			
FRONT PTO						
Туре			~			
CAB						
McCormick mechanical cab suspension system			~			
Instrument cluster with digital display		• controlled by switches				
WEIGHTS AND DIMENSIONS						
Wheelbase	mm		2880			
Shipping weight - measured with average specs	kg	6700				
Gross vehicle weight	kg	1	1300			
Max front and rear tyre sizes - (Index Radius - IR)	mm	540/65R28 (IR 675) - 650/65R38 (IR 875)				

Key: ● standard O option ~ not available



Mail	X5 4		X6.413	X6.414	X6.415
May pare   MIRP   MIR			P6-DRIVE	P6-DRIVE	P6-DRIVE
Many part   Mark   Min	ENGINE				
Max form without PRM (ain PRM (ain PRM) at M01 (pm)   \$00 (650)	Max power (97/68/EC - ISO TR 14396)	hp / kW	125.1/92,0	135.3/99.5	144.1/106.0
Manufactories   FFT   Figure 1, 1961   1961   1962   1965   19	Max power with EPM (97/68/EC - ISO TR 14396)	hp / kW	135.3/99.5	14.6/107.1	154.9/113.9
Eging by Tire 4 Final inhaut affer-teatment system         MER CAS           Stop by Tire 4 Final inhaut affer-teatment system         1 Hi-SCR2           Calculator (Disperanted Values)         4 44 51 71 8           CAPACETIES           TEATMENTSION           TO Provide Composed that and synchronised ranges controlled by New Provides (Provides Composed Transmission for the crotos)         Pic-Dine - Eponeshill and synchronised ranges controlled by New Provides (Provides Composed Transmission for the crotos)         Pic-Dine - Eponeshill and synchronised ranges controlled by New Provides (Provides Composed Transmission for the crotos)         Pic-Dine - Eponeshill and synchronised ranges controlled by New Provides (Provides Composed Transmission for the crotos)         Pic-Dine - Eponeshill and synchronised ranges controlled by New Provides Composed Transmission for the crotos)         Pic-Dine - Eponeshill and synchronised ranges controlled by New Provides Composed Transmission for the crotos (Provides Composed Transmission for the crotos)         Pic-Dine - Eponeshill and synchronised ranges controlled by New Provides Composed Transmission for the crotos (Provides Composed Transmission for the crotos)         Pic-Dine - Eponeshill and synchronised ranges controlled by New Provides Composed Transmission for the crotos (Provides Composed Transmission for the Composed Transmission fo	Max torque without EPM (with EPM) at 1400 rpm	Nm	520 (551)	551 (610)	600 (630)
Sage Vir. 46 Filed arbainst after - seatured system   Childrice / Displacement / Valers   Complication / Displacement / Displaceme	Manufacturer			FPT	
Capacity	Engine type - Installation			NEF 45	
Potential	Stage V / Tier 4 Final exhaust after-treatment system			HI-eSCR2	
Field Inches   1	Cylinders / Displacement / Valves			4/4.51/16	
TRANSMISSION  Type  PG-Drive - 6 powershift and 4 synchrorized ranges controlled by lever  Tassansians for doer controls  Tassansians for controls	CAPACITIES				
Type	Fuel tank	1		220	
No. digsas Transission & Other controls Transission & Solter contr	TRANSMISSION				
No. of gars  Transmission 6 other controls  Separate Place with multifunction armates powershift control, RPS, engine mens workt, MyHMF, rear PTO and rear hich controls  Transmission 6 other controls  Transmission 6 the controls	Туре		P6-I	Drive - 6 powershift and 4 synchronised ranges controlled b	oy lever
Taxonsion Cotter controls			• 24 FW	/D + 24 REV without creeper - O 40 FWD + 40 REV w	rith creeper
Taxonsion Cotter controls	Transmission & other controls		<ul> <li>- SmartPilot with multifunction a</li> </ul>	rmrest - powershift control, RPS, engine memo switch, My	HMF, rear PTO and rear hitch controls
Read Species S	Transmission & other controls				
FRONT AND REAR AXLES  Front suppended avle  Aydroulic piston pump with CCLS system—flow rate  Hydroulic piston pump with CCLS system—flow rate  Remote valves—type, flow rate, min—max  Aydroulic piston pump with CCLS system—flow rate  Free-flow return  Free-flow return  Hydroulic coli take cot  Aydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate  Free-flow return  Hydroulic piston pump with CCLS system—flow rate pump with System rate pump with System on - 180 pump rate pu	REAR PTO				
From suspended asle  **PORTAULIC SUSTEM**  **PURPLAUIC SUSTEM**  **PURPLAUIC SUSTEM**  **PURPLAUIC SUSTEM**  **Purplauic System*- flow rate  **Purplauic Syste	Speeds		• 5	540/540E O 540/1000 O 540/540E/1000/10	000 E
From suspended asle  **PORTAULIC SUSTEM**  **PURPLAUIC SUSTEM**  **PURPLAUIC SUSTEM**  **PURPLAUIC SUSTEM**  **Purplauic System*- flow rate  **Purplauic Syste	FRONT AND REAR AXLES				
Hydraulic System Hydraulic piston pum with CLCs system -flow rate Hydraulic piston pum with CLCs system -flow rate Flow divider with flow selector - section flow rate Flow divider with flow selector - section flow rate Free-flow return Hydraulic of take out			0-1	IFS - independent front wheel suspension system with	brakes
Remote valves - type, flow rate, min - max  Flow divider with flow selector - section flow rate Free-flow return Free-flow return Hydraulic of lake out - 23 - 0 - 35 max takeout capacity with additional tank  REAR 3-POINT HITCH  Max lift capacity at the hooks - ram diameter Free-flow return Lift capacity at the hooks - ram diameter Free-flow return Lift capacity at the hooks (DEC) at the hooks) REAR 3-POINT HITCH  Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks (DEC) at the hooks) Rear 3-POINT HITCH Lift capacity at the hooks (DEC) at the hooks (D	HYDRAULIC SYSTEM				
Remote valves – type, flow rate, min – max  Flow divider with flow selector – section flow rate  Free-flow return  Hydraulic oil take out — - 3 mechanical – 80 Minin – O – 3 mechanical – 20 electrohydraulic, 5 electrohydraulic – 100 Minin  Free-flow return  Hydraulic oil take out — - 35 max take—out capacity with additional tank  REAR 3-POINT HITCH  Max lift capacity at the hooks – ram diameter — by a capacity with additional tank  Free-flow return  Hit capacity at the hooks (DED at the hooks) — and diameter — by a capacity with additional tank  Free-flow return  Hit capacity at the hooks (DED at the hooks) — and diameter — by a capacity with additional tank  Free-flow return  Hit capacity at the hooks (DED at the hooks) — and diameter — by a capacity with additional tank  Free-flow return  Hit capacity at the hooks (DED at the hooks) — and diameter — by a capacity with additional tank  Free-flow return  Hit capacity at the hooks (DED at the hooks) — and diameter — by a capacity with additional tank  Free-flow return Hit capacity at the hooks of middle repair of policy of the hooks of middle repair of policy of policy of the hooks of policy of poli	Hydraulic piston pump with CCLS system - flow rate			● - 114 I/min	
Flow divider with flow selector - section flow rate  Free-flow return  Are Flow return deliver with flow selector - section flow rate  Are Flow return deliver with flow return deliver with additional tank  Are Flow return deliver with additional tank  Are Flow return deliver with additional tank  Are Flow return deliver with proposed propose			• - 3 mechanical - 8	0 l/min - ○ - 3 mechanical + 2 electrohydraulic, 5 electr	ohydraulic - 100 I/min
Free-flow return  Hydraul coil take out o 1 0 -23 - 0 - 35 max take-out capacity with additional tank  REAR 3-POINT HITCH  Mak lift capacity at the hooks ram diameter kg  FRONT 3-POINT HITCH  Lift capacity at the hooks (DECD at the hooks)  RONT 7-POINT PIONT  FRONT 5-POINT FIONT  FRONT 5-POINT FIONT  FRONT 5-POINT FIONT  Mydraulic multidisc clutch with modulated engagement  ACAB  McCormick High Vision cab - 4-post cab mounted on silent blocks  McCormick mechanical cab suspension system  McCormick mechanical cab suspension system  DSM Data Screen Manager  Mydights  FRONT 5-POINT FIONT  Mydrights  FRONT 5-POINT FIONT  Mydraulic multidisc clutch with modulated engagement  O - electrohydraulic multidisc clutch with modulated engagement  O	, · · · · · · · · · · · · · · · · · · ·				•
Hydraulic oil take out 1 • -23 - ○ -35 max take-out capacity with additional tank  REAR 3-POINT HITCH  Max ift capacity at the hooks - ram diameter					
REAR 3-POINT HITCH  Mak lift capacity at the hooks - ram diameter		1		- 23 - O - 35 max take-out capacity with additional ta	ank
Mak lift capacity at the hooks - ram diameter is possible. FRONT 3-POINT HITCH  Lift capacity at the hooks (DECD at the hooks)  FRONT PTO  FRONT PTO  Type  McCormick High Vision cab - 4-post cab mounted on silent blocks  McCormick High Vision cab - 4-post cab mounted on silent blocks  McCormick mechanical cab suspension system	·				
FRONT 3-POINT HITCH  Lift capacity at the hooks (DECD at the hooks)  FROOT PTO  Type  McCormick High Vision cab -4-post cab mounted on silent blocks  McCormick mechanical cab suspension system  MyLights  WEIGHTS AND DIMENSIONS  WHeelBase  Mm  MpelBase  Mpe		ka		• 7200 - 90 mm	
Type O - electrohydraulic multidisc clutch with modulated engagement  CAB  McCornick High Vision cab - 4-post cab mounted on silent blocks  McCornick mechanical cab suspension system  McCornick mechanical cab suspension system  SmartPilot with armrest  DSM Data Screen Manager  MyLights  WEIGHTS AND DIMENSIONS  Wheelbase  Mm  Mebase  Mm  Mebase  Mm  Mebase  Miphing weight - measured with average specs  Mg  Gross vehicle weight  Mg  Mg  Mg  Mg  Mg  Mg  Mg  Mg  Mg  M	FRONT 3-POINT HITCH				
Type O - electrohydraulic multidisc clutch with modulated engagement  CAB  McCornick High Vision cab - 4-post cab mounted on silent blocks  McCornick mechanical cab suspension system  McCornick mechanical cab suspension system  SmartPilot with armrest  DSM Data Screen Manager  MyLights  WEIGHTS AND DIMENSIONS  Wheelbase  Mm  Mebase  Mm  Mebase  Mm  Mebase  Miphing weight - measured with average specs  Mg  Gross vehicle weight  Mg  Mg  Mg  Mg  Mg  Mg  Mg  Mg  Mg  M	Lift capacity at the hooks (OECD at the hooks)	kg		2500	
Type  CAB  McCornick High Vision cab - 4-post cab mounted on silent blocks  McCornick mechanical cab suspension system  Smart Pilot with armrest  DSM Data Screen Manager  MyLights  WEIGHTS AND DIMENSIONS  Wheelbase  Mm  Shipping weight - measured with average specs  Kg  Cross vehicle weight  Kg  Kg  Kg  Kg  Kg  Kg  Kg  Kg  Kg  K	· · · · · · · · · · · · · · · · · · ·				
McCormick High Vision cab - 4-post cab mounted on silent blocks  McCormick mechanical cab suspension system  McCormick mechanical cab suspension system  SmartPilot with armrest  DSM Data Screen Manager  MyLights  WEIGHTS AND DIMENSIONS  Weelbase  Mm  Shipping weight - measured with average specs  kg  Gross vehicle weight  Kg  Spool			0 -	electrohydraulic multidisc clutch with modulated engag	gement
McCormick mechanical cab suspension system  SmartPilot with armrest  DSM Data Screen Manager  MyLights  WEIGHTS AND DIMENSIONS  Wheelbase  Mm  Shipping weight - measured with average specs  Mg  Gross vehicle weight  McCormick mechanical cab suspension system  O  O  O  O  O  O  O  O  O  O  O  O  O	CAB			, , , , , , , , , , , , , , , , , , , ,	
McCormick mechanical cab suspension system  SmartPilot with armrest  DSM Data Screen Manager  MyLights  WEIGHTS AND DIMENSIONS  Wheelbase  Mm  Shipping weight - measured with average specs  Mg  Gross vehicle weight  McCormick mechanical cab suspension system  O  O  O  O  O  O  O  O  O  O  O  O  O	McCormick High Vision cab - 4-post cab mounted on silent blocks			with panoramic roof	
SmartPilot with armrest ● To M Data Screen Manager   MyLights ● - with DSM   WEIGHTS AND DIMENSIONS   Wheelbase mm 2560   Shipping weight - measured with average specs kg 5500   Gross vehicle weight kg 9500					
DSM Data Screen Manager  MyLights  WEIGHTS AND DIMENSIONS  Wheelbase mm 2560 Shipping weight - measured with average specs kg Gross vehicle weight kg Shood	· · · · · ·			•	
MyLights  WEIGHTS AND DIMENSIONS  Wheelbase mm 2560 Shipping weight - measured with average specs kg 5500 Gross vehicle weight				O - 12" touch screen monitor	
WEIGHTS AND DIMENSIONS  Wheelbase mm 2560 Shipping weight - measured with average specs kg 5500 Gross vehicle weight kg 9500	-				
Wheelbasemm2560Shipping weight - measured with average specskg5500Gross vehicle weightkg9500					
Shipping weight - measured with average specs kg Gross vehicle weight kg S500 S600 S600 S600 S600 S600 S600 S600		mm		2560	
Gross vehicle weight kg 9500					
		· ·			
	Max front and rear tyre sizes - (Index Radius - IR)	ky mm		520/60R28 VF (IR 650) - 650/60R38 VF (IR 825)	

X6		X6.125	X6.135
ENGINE	<u>'</u>		
Max power (97/68/EC - ISO TR 14396)	hp / kW	119 / 88	126/93
Max torque Engine speed at 1300 rpm	Nm	518	518
Manufacturer - Engine type		FPT	F36
Cylinders / Displacement / Valves		4/3.6	1/16V
CAPACITIES			
Fuel tank	1	17	0
TRANSMISSION			
No. of gears - std		● 36 FWD +12 REV wit	h XtraShift HML & RPS
No. of gears - with creeper		O 48 FWD +16 REV wit	h XtraShift HML & RPS
Minimum speed	km/h	1.5 without creeper - 0.3 v	with creeper (IR 750mm)
Engine speed at 50 km/h	rpm	0 2	200
REAR PTO			
Speeds		• 540 / 540E / 100i	0 / 1000E with HML
FRONT AND REAR AXLES			
Front suspended axle			
BRAKING SYSTEM			
Front braking system		● automatic 4WD engagement w	hen braking - O with front brakes
HYDRAULIC SYSTEM			
Hydraulic piston pump with CCLS system - rear hitch & remotes + steering - flow rate	l/min	• 110	+38
Rear spool valves type, flow rate, number		• mechanical, up to 3 - O me	chanical up to 3 + electronic 2
REAR 3-POINT HITCH			
Rear hitch control		• elec	tronic
Max lifting capacity at hitch points	kg	• 6000 with 2	2 assistor rams
FRONT 3-POINT HITCH			
Electronically-controlled front hitch	kg	C	
FRONT PTO			
Type - Speed		O electrohydraulic multidisc clutch	with modulated engagement - 1000
CAB			
Total View Slim mounted on silent blocks			
McCormick mechanical cab suspension		C	)
Cab heating / Climate control system		• heat and ventilation - 0	O manual climate control
Comfort pneumatic seat			
ONBOARD TECHNOLOGY			
PSM Precision Steering Management & ISObus - ready	mm		
PSM Precision Steering Management & ISObus - EGNOS full kit	kg	O - with Topcon AES-35 steering wheel δ	
McCormick Fleet Management - 3 year full plan subscription	kg		
WEIGHTS AND DIMENSIONS			
Wheelbase	mm	24.	
Shipping weight - measured with average specs	kg	48	
Gross vehicle weight	kg	8500 (wide front axle) - 8	
Max front and rear tyres sizes - (Index Radius -IR)	mm	480/65R24 - 540/6	55R38 (IR 800mm)

Key: ● standard O option



TECHNICAL DATA

TECHNICAL DA	$\Gamma_{I}$	Д
--------------	--------------	---

X5		X5.100	X5.110	X5.120
ENGINE				
Max power (97/68/EC - ISO TR 14396)	hp / kW	95.2/70	102/75	114/84
Max torque at 1400 rpm	Nm	395	430	460
Manufacturer			FPT	
Cylinders / Displacement / Valves			4 / 3.6 I / 16	
TRANSMISSION				
No. of gears			rro shuttle (EFFICIENT) - ● 12 FWD + 12 REV with RPS wi i-Lo powershift (EFFICIENT) - O 36 FWD +12 REV with X	
REAR PTO				
Speeds		• 540 - 540 / 540E - 540 / 1000 (	(EFFICIENT) - ●540/540E - ○540/1000 ○540/540E	/1000 / 1000E with HML (PREMIUM)
FRONT AXLES				
Front rigid axle			● (EFFICIENT-PREMIUM)	
Front suspended axle			o (PREMIUM)	
HYDRAULIC SYSTEM				
Hydraulic pump for rear hitch and remote valves + steering - flow rate		●62	+ 32 I/min (EFFICIENT-PREMIUM) - 0 82 + 32 I/min (PF	REMIUM)
REAR 3-POINT HITCH				
Max lifting capacity at hitch points	kg		0 4500 (EFFICIENT) - • 4500 (PREMIUM) with 2 assistor	rams
FRONT 3-POINT HITCH				
Max lifting capacity at hitch points	kg		2200	
FRONT PTO				
Type - Speed		O elec	trohydraulic multidisc clutch with modulated engagement	- 1000 rpm
CAB				
McCormick mechanical cab suspension			O PREMIUM	
Platform version			0	
ONBOARD TECHNOLOGY				
PSM Precision Steering Management & ISObus - ready			•	
PSM Precision Steering Management & ISObus - EGNOS full kit			O - X25 monitor, AGS-2 aerial and AES-35 steering who	eel
McCormick Fleet Management - ready			•	
WEIGHTS AND DIMENSIONS				
Wheelbase	mm		2355	
Standard weight measured with average specs	kg		4000	
Gross vehicle weight	kg		7000	

X5.085		X5.085
ENGINE		
Max power (97/68/EC - ISO TR 14396)	hp/kW	75/56
Max torque at 1400 rpm	Nm	375
Torque backup		56%
Manufacturer		FPT
Cylinders / Displacement / Valves		4/3.41/8
TRANSMISSION		
No. of gears		• 12FWD + 12REV with synchro shuttle or RPS with modulation control $\circ$ 24FWD + 24REV with RPS with modulation control $\circ$ Hi-Lo - $\circ$ 36FWD + 12REV with RPS with modulation control $\circ$ HML
REAR PTO		
Speeds	rpm	• 540/540E - 0 540/1000 - 0 540/540E/1000/1000E - 0 540
FRONT AXLES		
Front rigid axle		•
Front differential lock		● limited slip - ○ Hydralock full differential lock
HYDRAULIC SYSTEM		
Hydraulic pump for rear hitch & remote valves + steering − flow rate		● 56 + 30 1/min
REAR 3-POINT HITCH		
Max lifting capacity at hitch points	kg	• 3900
FRONT 3-POINT HITCH		
Max lifting capacity at hitch points	kg	1600
FRONT PTO		
Туре		O - electrohydraulic multidisc clutch with modulated engagement
CAB		
Total View Slim cab mounted on silent blocks		•
ONBOARD TECHNOLOGY		
McCormick Fleet Management - ready		•
WEIGHTS AND DIMENSIONS		
Wheelbase	mm	2171
Standard weight measured with average specs	kg	3700
Gross vehicle weight	kg	5800

Key: ● standard O option



X4		X4.060	X4.070	X4.080
ENGINE				
Max power (97/68/EC - ISO TR 14396)	hp / kW	61 / 45	68/50	75 / 55
Max torque at 1400 rpm - Stage V (Tier 4 Final)	Nm	285 (279)	310 (299)	310 (299)
Torque backup - Stage V (Tier 4 Final)		46% (43%)	43% (38%)	30% (25%)
Manufacturer			KOHLER	
Cylinders / Displacement / Valves			4 / 2.5 I / 16	
Maintenance interval			500 hours	
TRANSMISSION				
No. of gears		• 24FV	ND + 24REV with synchro shuttle - O 12FWD + 12REV	vith RPS
REAR PTO				
Speeds	rpm		• 540/540E	
FRONT AND REAR AXLES				
Front rigid axle			•	
HYDRAULIC SYSTEM				
Hydraulic pump for rear hitch & remote valves + steering − flow rate			• 52 + 30 I/min	
REAR 3-POINT HITCH				
Max lifting capacity at hitch points	kg		• 3000	
FRONT 3-POINT HITCH				
Front hitch			*	
FRONT PTO				
Type - Speed			*	
CAB				
Total View Slim cab mounted on silent blocks			•	
Platform version			0	
ON BOARD TECHNOLOGY				
McCormick Fleet Management - ready			•	
WEIGHTS AND DIMENSIONS				
Wheelbase	mm		2110	
Standard weight measured with average specs	kg		3200 cab - 3050 plat	
Gross vehicle weight	kg		5100	

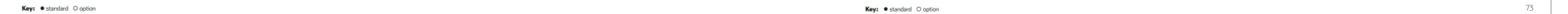
X4 I	X4.085 TF/TM	X4.095 TF/TM	X4.105 TF/TM	X4.110 TF/TM	X4.120 TF/TM
ENGINE					
Engine manufacturer			Deutz AG		
Engine type	TCD 2.9 L4 HT			9L4HP	
Max power (ISO) hp/kW	75 / 56	90 / 66	95 / 70	102 / 75	112 / 82
Max torque Nm	375	378	400	410	420
Displacement cm <sup>3</sup>			2900		
Cylinders / Valves			4TA/8		
Emissions category			Stage V		
Fuel tank capacity I			85		
TRANSMISSION					
Туре			Speed Four		
No. of gears FWD + REV		● 16+8	with Hi-Lo overdrive 016+8 w	/creeper	
REAR PTO					
Туре			servoassisted clutch		
Speeds rpm			● 540-540E ○ 540-1000		
STEERING AND BRAKING SYSTEM					
Steering system			hydrostatic Hi-Drive		
Steering control		2 levers ope	erating 2 independent wet clutches	and brakes	
Braking system		hydr	ostatic wet multidisc graphite br	akes	
HYDRAULIC SYSTEM					
Hydraulic flow rate for rear hitch & remote valves + steering			42+28		
Rear remote valves			• 3 04/5		
REAR HYDRAULIC HITCH					
Туре		mechani	cal with position/draft/mixed/floa	at control	
Max lifting capacity at hitch points kg		•	2650 O 4500 (w/assistor ran	ns)	
CAB AND DRIVING POSITION					
Cab type		high-visibility 6-post mo	onocoque cab w/flat floor and ope	ening front/rear windows	
Cab suspension		•	suspended on Hydro silent bloc	ks	
Cab air filter - Filtration category		• dust fi	lter - Cat.2 O active carbon filt	ter - Cat.4	
Platform type		ROPS w/centra	l tunnel, side gears and reverse s	huttle controls	
Platform suspension		suspend	ed on silent blocks w/air suspens	sion seat	
Digital dashboard			•		
WEIGHTS AND DIMENSIONS					
Min-max overall width mm		1410-1492 (1	metal TF) -1532 (rubber TF) / 1700	D-1750 (TM)	
Shipping weight kg			3900 (TF) - 4500 (TM)		
TRACKS					
Track frame rollers			5		
Track shoe type			<ul> <li>metal O rubber</li> </ul>		
Track shoe width mm		310-360 (metal <sup>*</sup>	ΓF) / 400-450 (metal TM) / 400	(rubber TF/TM)	



TE	CH	HN	ICAL	DATA
----	----	----	------	------

X5 HC		X5.100 HC	X5.110 HC
ENGINE			
Max power (97/68/EC - ISO TR 14396)	hp / kW	95.2/70	102/75
Max torque at 1400 rpm	Nm	395	430
Manufacturer		FF	PT
Cylinders / Displacement / Valves		4/3.6	51/16
TRANSMISSION			
No. of gears		● 12 FWD + 12 REV with synchro shuttle - 4W	D - O 24 FWD + 24 REV with Hi-Lo powershift
REAR PTO			
Speeds		• 540 - 0 540 / 54	40E - O 540 / 1000
FRONT AXLE			
Front rigid axle			
HYDRAULIC SYSTEM			
Hydraulic pump for rear hitch & remotes + steering − flow rate		● 62 + 3	32 I/min
REAR 3-POINT HITCH			
Max lifting capacity at hitch points	kg	O 3900 with 2	2 assistor rams
CAB			
Total View Slim cab mounted on silent blocks			
ONBOARD TECHNOLOGY			
McCormick Fleet Management - ready		•	
WEIGHTS AND DIMENSIONS			
Wheelbase	mm	23	55
Standard weight measured with average specs		4300	(4WD)
Gross vehicle weight	kg	60	00

X4F CA	/B	X4.080 F-N-V-XL	X4.090 F-N-V-XL	X4.100 F-N-V-XL	X4.110 F-N-V-XL	X4.120 F-N-V-XL
ENGINE						
Engine manufacturer				Deutz AG		
Engine type		TCD 2.9 L4 HT		TCD 2.	9L4HP	
Rated power (ISO)	hp/kW	75 / 56	78 / 58	85 / 63	95 / 70	104 / 77
Max power (ISO)	hp/kW	75 / 56	90 / 66	95 / 70	102 / 75	112 / 82
Max torque	Nm	375	378	400	410	420
Displacement	cm <sup>3</sup>			2900		
Cylinders / Valves				4TA/8		
Emissions category				Stage V / Tier IV		
After-treatment system		EGR + DOC + DPF		EGR + DOC	+ DPF + SCR	
TRANSMISSION						
Transmission type			Speed Four  O Speed Four	(Hi-Lo) / Power Four (HiLo) / Xtr	ashift (HML) / P3-Drive (HML)	
No. of gears FWD + REV			• 12+12 O 16+16 creeper / 24+2	24 Hi-Lo / 32+32 Hi-Lo+creeper /	36+12 HML / 48+16 HML+creeper	
ECO engine speed at 40 km/h				O 1750 (w/Hi-Lo/HML)		
Transmission control			• manual (Speed Four / Power F	our / Xtrashift) O robotised with	multifunction joystick (P3-Drive)	
Front axle				• rigid O suspended (F-N-XL)		
Traction type				fully electrohydraulic 4WD		
REAR PTO						
Туре			• servoassisted o	clutch O electrohydraulic multid	lisc clutch (w/RPS)	
Speeds	rpm		● 540-540E ○ 54	-0-1000 / 540-540E-1000-1000	DE / ground speed PTO	
TYDRAULIC SYSTEM						
Hydraulic pump for rear hitch & remotes + steering - flow rate	l/min		● 58+30 O 30+	58+36 (88 available for front and i	rear hitch & remotes)	
Rear remote valves			• 2 mechanical - O 3 mec	hanical / 3 mechanical + 1 electroh	ydraulic / 4 electrohydraulic	
Mid-mounted remote valves			0	1 electrohydraulic / 3 electrohydra	ulic	
Front quick couplings			O 2+1 free flow return / 4+2	free flow return / 6 + 1 or 2 free flo	ow return / 8 + 2 free flow return	
REAR HYDRAULIC HITCH						
Туре			<ul> <li>mechanical with position/dr</li> </ul>	aft/mixed control O electronic w	vith position/draft/mixed control	
Max lifting capacity at hitch points	kg		• 2	2700 O 3400 (XL w/assistor ra	ams)	
RONT HYDRAULIC HITCH						
Туре				O electrohydraulic		
Max lifting capacity at hitch points	kg			1700 (F-N-XL) / 1400 (V)		
RONT PTO						
Туре			O electrohydr	aulic multidisc clutch with modula	ated engagement	
AB AND DRIVING POSITION						
Cab type			high-visibility 4-post m	nonocoque cab w/flat floor and op	ening front/rear windows	
Cab suspension				on Hydro silent blocks O mecha		
Cab air filter - Filtration category			• dust	filter - Cat.2 O active carbon fil	ter - Cat.4	
WEIGHTS AND DIMENSIONS						
Wheelbase	mm			2140 (F-N-XL) / 2190 (V)		
Height from top of cab to rear axle centre	mm			1930		
Shipping weight	kg			3000		
5	9					





X4F PLAT	•	X4.080 F-GE-GB-XL	X4.090 F-GE-GB-XL	X4.100 F-GE-GB-XL	X4.110 F-GE-GB-XL	X4.120 F-GE-GB-XL
ENGINE				D + 45		
Engine manufacturer		TCD 2 OL / LIT		Deutz AG	01 / 110	
Engine type	1 (1)4/	TCD 2.9 L4 HT	70 / 50		9 L4 HP	10 / /77
Rated power (ISO)	hp/kW	75/56	78/58	85/63	95/70	104/77
Max power (ISO)	hp/kW	75 / 56	90/66	95/70	102 / 75	112 / 82
Max torque	Nm	375	378	400	410	420
Displacement	cm <sup>3</sup>			2900		
Cylinders / Valves				4TA/8		
Emissions category				Stage V / Tier IV		
After-treatment system		EGR + DOC + DPF		EGR + DOC	+ DPF + SCR	
TRANSMISSION						
Transmission type				eed Four (Hi-Lo) / Power Four (H		
No. of gears FWD + REV			• 12+12 O 16+16 creeper / 24+2	· ·	36+12 HML / 48+16 HML+creep	er
ECO engine speed at 40 km/h				O 1750 (w/Hi-Lo/HML)		
Transmission control			• man	ual (Speed Four / Power Four / X	trashift)	
Front axle				<ul> <li>rigid O suspended (F-XL)</li> </ul>		
Traction type				fully electrohydraulic 4WD		
REAR PTO						
Туре			<ul> <li>servoassisted cl</li> </ul>	utch O electrohydraulic mult	idisc clutch (w/RPS)	
Speeds	rpm		● 540-540E ○ 54	0-1000 / 540-540E-1000-1000	DE / ground speed PTO	
HYDRAULIC SYSTEM						
Hydraulic pump for rear hitch & remotes + steering - flow rate	l/min		• 58+30 - O 30+	58+36 (88 available for front and r	ear hitch & remotes)	
Rear remote valves			• 2 mechanical -	- O 3mechanical / 3 mechanical +	1 electrohydraulic	
Mid-mounted remote valves			0	1 electrohydraulic / 3 electrohydra	aulic	
Front quick couplings			02+	1 free flow return / 4 + 1 free flow	return	
REAR HYDRAULIC HITCH						
Туре			<ul> <li>mechanical with position/dra</li> </ul>	ft/mixed control O electronic	with position/draft/mixed control	
Max lifting capacity at hitch points	kg		• 2	2700 O 3400 (XL w/assistor r	ams)	
FRONT HYDRAULIC HITCH						
Туре				O electrohydraulic (F-GE-XL)		
Max lifting capacity at hitch points	kg			1700		
FRONT PTO						
Туре			O electrohydra	aulic multidisc clutch with modul	ated engagement	
DRIVING POSITION						
Platform type			• R	OPS with 228 mm high central t	unnel	
Platform suspension				suspended on silent blocks		
WEIGHTS AND DIMENSIONS						
Wheelbase	mm			2140		
Height from top of ROPS to rear axle centre	mm			1710		
Shipping weight	kg			2800		
Simplifying medgine	кg			2000		

X3		X3.070 F-GE	X3.080 F-GE
ENGINE			
Engine manufacturer		Kol	nler
Engine type		KDI 25	04 TCR
Max power (ISO)	hp/kW	68/50	75 / 55
Rated engine speed	rpm	22	00
Max torque	Nm	3	5
Max torque engine speed	rpm	151	00
Displacement	cm <sup>3</sup>	25	00
Cylinders / Valves		4 TA	/16
Emissions category		Sta	ge V
Fuel tank capacity	- 1	5	0
TRANSMISSION			
No. of gears FWD+REV		• 12+12 O 16	+16 w/creeper
ECO engine speed at 40 km/h	rpm	• 2	200
Traction type		electrohyd	raulic 4WD
Front differential lock		● Hyd	ralock
REAR PTO			
Speeds	rpm	● 540 ○ 540-540E / 540	0-1000 /ground speed PTO
HYDRAULIC SYSTEM			
Hydraulic flow rate for rear hitch & remote valves + steering	l/min	● 50+30	0 60+30
Rear remote valves		•1 (	02/3
Rear hitch category - coupler type		Cat.2 w/qı	uick hooks
Max lifting capacity at hitch points	kg	● 2200 ○ 2700 w/he	eavy-duty hitch and ELS
CAB AND DRIVING POSITION			
Cab type		<ul> <li>Iow-profile 6-post cab w/central tunnel (F-</li> </ul>	GE) O high visibility 4-post monocoque cab
Platform type		ROPS with 265mi	m high central tunnel
WEIGHTS AND DIMENSIONS			
Wheelbase	mm	19	50
Height from top of ROPS to rear axle centre	mm	19	65
Height from top of cab to rear axle centre	mm	1500 (LP Cab) / 1660 (STD Cal	cat.2) / 1695 (STD Cab Cat.4)
Height from top of bonnet to rear axle centre	mm	75	55
Max length w/front weights	mm	36	52
Min-max overall width	mm	1335	-1710
Shipping weight	kg	2200 (Plat) / 2500 (LF	Cab) / 2500 (STD Cab)
Front and mid-mount implement support			

Key: ● standard O option



X2		X2.055 STD	X2.060 STD	X2.055 GE	X2.060 GE			
ENGINE								
Engine manufacturer								
Engine type								
Max power (ISO)	hp/kW		57 / 42	49 / 36	57 / 42			
Max torque	Nm	180	200	180	200			
Max torque engine speed	rpm		120	0				
Displacement	cm <sup>3</sup>		190	00				
Cylinders / Valves			3 TA	/12				
Emissions category			Stag	e V				
After-treatment system			EGR + DO	C + DPF				
Engine Memo Switch			•					
TRANSMISSION								
Transmission type			mecha	nical				
No. of gears FWD + REV			● 12+12 O 16-	+16 w/creeper				
Reverse shuttle			synchro	shuttle				
Traction type			4W	'D				
REAR PTO								
Speeds	rpm		• 540/540E gro	und speed PTO				
HYDRAULIC SYSTEM								
Hydraulic flow rate for rear hitch & remotes + steering	l/min		35+;	20				
Rear remote valves			● 2 std ○ 2 std + 1	with float position				
REAR HYDRAULIC HITCH								
Hitch type			mechanical with posit	ion and draft control				
Max lifting capacity at hitch points	kg		120	10				
FRONT HYDRAULIC HITCH								
Max lifting capacity at hitch points	kg		40	0				
FRONT PTO								
Speeds	rpm		010	00				
CAB AND DRIVING POSITION		Kohler  KDI 1903 TCR  49/36 57/42 49/36 57/42						
Cab type		O 4-post FOPS structure	w/opening front window	-	•			
Cab air conditioning				-				
Digital dashboard			•					
WEIGHTS AND DIMENSIONS								
Wheelbase	mm	179	90	17	70			
Min-max height over bonnet	mm	1230 -	- 1305					
Min-max length w/front weights	mm	3168 -	3504	3168 -	3504			
Min rear tyre size - Index Radius - IR	mm	320/70R	20 - 475	320/70R	20 - 475			
Shipping weight	kg							
., 5 3		1000						

Key: ● standard O option ~ not available





Power Technology.

via G. Matteotti, 7 | 42042 Fabbrico [RE] Italia | t. +39.0522.656.111 | f. +39.0522.656.476 webmaster@argotractors.com | www.argotractors.com







graphic design: gruppo saldatori | www.grupposaldatori.com All data and illustrations provided in this brochure are for information purposes only and can be changed without notice.

