

X4.080 - X4.090 - X4.100 - X4.110 - X4.120 F / N / GE / GB / XL / V



Power Technology.

ENGLISH



## McCORMICK X4F, FRUITFUL PRODUCTIVITY

Integration of resources and specialisation have always been the strengths that drive Argo Tractors' industrial strategy. Thanks to this winning choice, the Group's designers have developed the new McCormick X4F, a model that sets a benchmark in the specialty tractor segment.

McCormick X4F guarantees top-level performance in terms of TECHNOLOGY, COMFORT, VERSATILITY, EFFICIENCY and PRODUCTIVITY. A true concentrate of innovative solutions, offering targeted answers to the needs of farms.

The innovative design of the X4F is immediately recog- of the V model. nisable: the sleek, dynamic lines of the bonnet allow the **> GE Model,** for low orchards: perfect for working under tractor to move easily between the rows. The full-LED low-hanging crops. lights are perfectly integrated into the front grille; the cab, **GB Model,** ultra-low profile: for operation under overhead with its panoramic visibility, flat floor and telescopic mir- trellis systems and inside greenhouses. rors gives this tractor a modern automotive look and feel. The X4F is also available in a Red Spirit Limited Edition, with metallic red paint and matt black rims, expressing McCormick's true strength. Every detail of the X4F

has been designed with innovation and performance in mind to ensure class-leading productivity.

The **X4F** comes in two versions:

**Cab,** with F, N, XL and V models;

**Plat,** with F, GE, GB and XL models.

The **X4F** series offers a choice of transmissions and a variety of wheelbases, heights and track widths and comes in six models to suit specific applications:

**F Model,** for small and medium sized orchards.

**N Model,** for narrow orchards trained in goblet style: it features the track width of the F model and the narrow cab

> XL Model, for wide orchards: , ideal for wide row orchards and open field work.

> V Model, for vineyards: specifically designed for working between narrow vineyard rows.



### HIGHLIGHTS

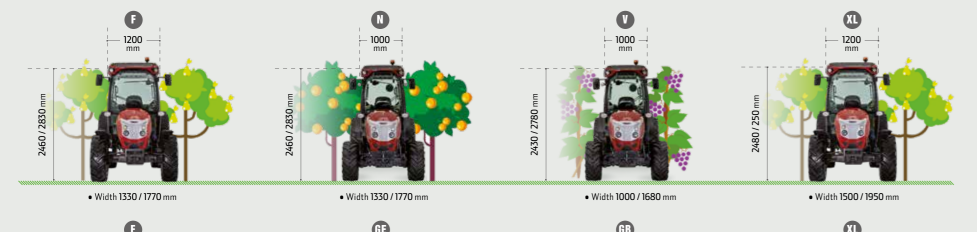
- Cab version with flat-deck platform. Plat version with lowered floor.
- McCormick Red Spirit Limited Edition: metallic red colour and matt black rims, for a unique and aggressive style.
- > New full-LED lights.
- Premium and Premium + trim levels, for ultimate performance and comfort.
- SmartPilot Plus all-in-one joystick, extra comfort swivel seat, automotive-grade fit and finish.
- Speed Four transmission: 4 speeds and 3 ranges

with synchro or power shuttle, 4 speed ranges with creeper. Available options: Hi-Lo Power Four, HML Xtrashift, HML P3-Drive with robotised shifting of powershift gears and speeds.

- The F, N and XL models can be equipped with the new suspended front axle.
- Highly-configurable open-centre hydraulic system: double pump with 58 + 30 l/min or triple pump with 30 + 58 + 36 l/min. The system supplies 54 l/min already at 1500 rpm.
- Electronic rear hitch with 2700 kg lift capacity for the F and N models and up to 3400 kg lift capacity for

the XL. The Ergonomic Lift System (ELS) makes for easier and faster operation.

- Wide selection of tyres. Reinforced Waffle rims are available to support higher loads during work and provide more stability during transport.
- New Deutz-AG TCD 2.9L, 4-cylinder engine delivering 75 to 112 hp, meeting Stage V/Tier 4 Final emissions regulations.
- > Maintenance intervals of up to 1000 hours.
- Agriculture 4.0: ISOBUS, telemetry, ADS ready for assisted driving and DSM monitor.





• Width 1340 / 1690 mm

410/1435 mm

• Width 1415 / 1530 mm



1460 / 1560 mm

Width 1400 / 1510 mm

• Width 1510 / 2100 mm

#### CONTENTS







## VISIBILITY, COMFORT, HEALTH: THE PREMIERE CAB IS PERFECT FOR ROW CROPS

#### From the cab you have an unobstructed view of the implements.

Keyword: maximum visibility! With its four-post design, the new Premiere Cab of the X4F allows a 360-degree panoramic visibility. The opening front and rear windows also allow the driver to lean out to check the implements and monitor the work area to avoid obstacles. Integrated in the roof, four full-LED lights provide excellent visibility during night work.

#### In the cab, comfort is assured, both during work and transport.

Keyword: complete comfort! The Premiere Cab is suspended to isolate the driver from vibrations during field work and transport. Reducing shocks means protecting the driver's back and mitigate fatigue. In addition, the flat, uncluttered platform allows for easy access to the driver's seat and provides enhanced operating comfort.

#### Inside the cab, your health is protected, even during pesticide spraying.

Keyword: health protection! The new Premiere Cab is pressurised and equipped with a Category 4 activated carbon filter. This system prevents the penetration of chemical agents into the cab during crop treatments, meaning you no longer need to wear bulky PPE.





### HIGHLIGHTS

- Four-post cab design for full panoramic visibility. Automotive-grade fith and finish and ergonomic controls.
- Premium + trim level: air-suspended swivel seat with multifunction armrest and SmartPilot Plus joystick, DSM high-resolution touch screen display.
- > Flat platform for maximum operating comfort.
- > Excellent acoustic and thermal insulation.
- Driving position with air-suspension seat and tilting telescopic steering wheel.
- Cab suspension with Hydro silent blocks or spring-loaded shock absorbers.
- Category 4 activated carbon filter protection, for safe handling of pesticides.
- > Exclusive Full LED driving and working light configuration.

## **PREMIERE CAB:** ALL-ROUND VISIBILITY AND COMFORT

The Premiere Cab, the new cab of the **X4F**, offers the operator a well-lit, comfortable and safe working environment. The four-post design provides full all-round visibility and the rear-hinged doors allow easy access to the driving position. Perfectly airconditioned and sound insulated, the Premiere cab features a flat clutter-free platform, a fully adjustable driving position with ergonomic controls, a Premium + trim with latest-generation DSM touch screen display, a high-grade fit and finish, a DAB radio, a climate control system and full-LED lights. All these features make your working days less tiring and more productive.

The satellite antenna has been integrated into the cab roof to reduce the tractor height without affecting the cab's interior dimensions. The external width of the cab is 1205 mm on the F and XL models and 1000 mm on the N and V models.



### Premiere Cab, the control centre of your producitivity

With its automotive-inspired design, the Premiere cab welcomes the operator into a comfortable and productive environment, where every element has been designed to be simple, functional and convenient. The cab floor is flat and the driving position features an extra comfort air-suspension seat that can be equipped with a swivel option and a multifunction armrest that is integral with the seat and houses an all-in-one joystick. The steering wheel is telescopic and tilts with the dashboard. A DSM touch screen display and a digital dashboard are available for easy and intuitive operation. Levers and pedals are ergonomically designed for enhanced driving comfort. Beside the Standard configuration, the cab is available with the innovative Premium and Premium + trims to maximise operator comfort and tractor performance.

# Advanced Driving System and Precision Steering: all-round advantages

Working between crop rows is challenging, because driving the tractor and operating the implements simultaneously requires utmost attention. To increase comfort and productivity, McCormick has introduced the Advanced Driving System (ADS). This new driver assist technology allows the tractor to manage the driving trajectory, enabling the operator to fully focus on their task. Seamlessly integrated with the Precision Steering Management (PSM) satellite guidance system, the ADS follows precisely the planned trajectories, without the need for additional devices. Moreover, the ADS makes the steering wheel stiffer as the speed increases and softer when maneuvering, allowing the wheels to automatically return to a straight position after a turn. The ADS system also adapts the vehicle's driving behavior to the ground conditions, reducing impacts and vibrations.



#### SUSPENDED AXLE AND CAB: MORE COMFORT, MORE PRODUCTIVITY

The Premiere Cab is suspended on Hydro silent blocks.. The F and XL models can be fitted with mechanical spring-loaded shock absorbers allowing for a vertical travel of -30 / +30 mm. On the F, N and XL models, the front axle can be suspended: reducing vibrations and working in greater comfort ensures greater productivity. Excellent cab press systems ensure exdust-free working category 4 activa operator from contion of pesticides.

#### LOW NOISE AND HEALTH PROTECTION

Excellent cab pressurisation and soundproofing systems ensure excellent noise insulation and a dust-free working environment. Furthermore, a Category 4 activated carbon filter protects the operator from contamination during the application of pesticides.



#### IDEAL CLIMATE ALL YEAR ROUND

The Premiere Cab's efficient climate control system creates a perfect working environment all year round. The system and the control console are conveniently located on the cab roof and filters are easily accessible for cleaning. Natural ventilation is provided by the opening front and rear windscreens.

### New SmartPilot Plus joystick, to keep everything under control

Integrated into the multifunction armrest, the innovative SmartPilot Plus controller allows the operator to shift through all gears and ranges of the P3-Drive transmission without depressing the clutch pedal. The transmission engages immediately providing optimum traction both in the field and on the road. The SmartPilot Plus is an all-in-one joystick that gives the operator full intuitive control of key tractor functions: transmission, power shuttle, hydraulic system, rear hitch, PTO, automatic headland management and engine speed memories. On the models with Premium + trim, the joystick is integrated into the multifunction armrest and moves together with the swivel seat for maximum operator comfort and enhanced productivity.



### **PREMIUM** TRIM, FOR THOSE WHO WANT THE BEST

The Premium trim offers a package of features designed to enhance the operator comfort and improve the efficiency of the **X4F**. The trim level includes:

- SmartPilot Plus all-in-one joystick;
- Robotised 48F/16R transmission;
- > RPS Reverse Power Shuttle;
- ADS Advanced Driving System;
- Electronically-controlled rear hitch.

• SmartPilot Plus all-in-one joystick: allows the operator to drive and operate the implements with just one hand; this option provides fast and easy operation, for greater productivity and enhanced comfort.

• Robotised 48F/16R transmission: combines the ruggedness and reliability of a mechanical gearbox with the comfortable driving experience of a continuously variable transmission.

**> RPS – Reverse Power Shuttle**: makes for quick forward/ reverse shifting without using the clutch, for more efficient operation. The shuttle response is adjustable by the operator to suit different tasks and conditions.

• ADS – Advanced Driving System: the smart steering system automatically adjusts the tractor trajectory, thereby increasing comfort and productivity on all terrains.

• Electronically-controlled rear hitch: the joystick-controlled rear hitch and the automatic headland management system make work faster, more precise and more comfortable.

## **PREMIUM +** TRIM, FOR THOSE WHO WANT THE MAXIMUM

The Premium + trim level is designed for agricultural professionals who want the maximum from their tractor in terms of performance, profitability and comfort. This trim level includes, in addition to the Premium trim package, the following features:

- Extra-comfort seat with air suspension;
- Multifunction armrest;
- > DSM Data Screen Manager;
- > Rear electrohydraulic remotes.

• Extra-comfort seat with air suspension: the seat swivels 16° to the right, to allow easy monitoring of work progress and convenient use of the console, and 8° to the left, to make driver's entry and exit easier.

> Multifunction armrest: the multifunction armrest moves with the swivel seat; the SmartPilot Plus joystick controller and the most frequently used controls are integrated into the armrest in an ergonomic manner for maximum operating efficiency.

• DSM – Data Screen Manager: the 10-inch high-resolution touch screen display allows the operator to configure and customise all functions according to their specific needs and to operate the tractor in a simple, fast and more efficient manner.

**>** Rear electrohydraulic remotes: rear remotes are controlled easily and quickly from the SmartPilot Plus joystick; this does away with levers, providing maximum accuracy and comfort of operation.







## McCORMICK **X4F**, THE LAUNCHING PAD FOR YOUR PRODUCTIVITY

#### Perfect view of the work area.

The **X4F** ensures smooth operation at all times, even under low-hanging branches. The tractor design allows complete visibility even at short range, which is indispensable when working in confined spaces.

#### With the X4F Platform, the operator is in focus.

The **X4F** Platform is a concentrate of solutions designed to increase comfort and reduce fatigue. These include: a wide, low platform suspended on Hydro silent blocks to reduce shocks from the ground; a spacious driving position; an air-suspended seat; a telescopic steering wheel; ergonomic and intuitive controls; and a redesigned, more functional console.

#### Quick and easy maintenance for higher productivity.

McCormick has designed and implemented a set of technical solutions that simplify and speed up maintenance, reducing downtime. This results in lower costs and increased productivity.



### HIGHLIGHTS

- Spacious and comfortable platform, suspended on Hydro silent blocks.
- > F and XL models: new suspended front axle available for increased comfort in the field and during transfers.
- Access to the driving position is easy and unhindered.
- > Full all-round visibility, even at short range.

- User-friendly ergonomic controls.
- GB model: the driving position is the lowest in this segment.
- > Any elements above the bonnet line can be folded away.

### THE X4F PLATFORM IS SPACIOUS, COMFORTABLE AND PRODUCTIVE

The bold styling of the X4F Platform combines beauty and efficiency: the sleek and dynamic profile of the bonnet and the curved lines of the fenders makes for easier operation even in low crops. The driver's seat is large, comfortable and safe, and allows full view of the work area, for increased productivity.

### Multiple solutions to keep the operator in focus

The X4F Platform offers a number of solutions to make work easier; a spacious, lowered floor suspended on Hydro silent blocks to absorb impacts of rough terrain; easy access to the spacious driver's workstation; air-suspension seat and telescopic steering wheel; intuitive, ergonomically positioned controls; and a new console design to increase functionality. Everything has been designed for maximum comfort: with the X4F, the operator is always in focus.



### Quick and easy maintenance to increase productivity

Reducing downtime means reducing costs and increasing productivity. That is why at McCormick we have developed a series of technical solutions that ensure easier and faster maintenance:

located in a compartment in the central console. trical wiring are easy to access through the

2. The electronic control unit box, located behind the seat, is easy to access.

**3.** The clutch cable and reverse shuttle are unscrewing the supports, the platform can be easy to access for servicing, via removable pan- raised by 50 mm without having to remove it. els positioned on the side of the central tunnel.

**1.** The fuse box, equipped with access door, is **4.** The parts under the platform and the eleccover on the central tunnel.

> **5.** The rear components for servicing the rear hitch and remotes are easy to reach: by



FOLDING ROPS Thanks to its pneumatic pistons, the ROPS is easy to raise and lower.

### X4F GB, the low-clearance specialist

The X4F GB features the lowest driving position in its class, with a steering wheel height of only 1,280 mm. The steering wheel and backrest are below the bonnet line, and the ROPS and number plate holder can be folded down. A combination of solutions that allows the X4F GB to work easily inside greenhouses and under overhead trellis systems as well as to negotiate low-hanging branches such as in kiwi-fruit plantations.

## A TRANSMISSION WITH MANY OPTIONS AND JUST ONE GOAL: **EFFICIENCY**



### The innovative P3-Drive transmission increases comfort and productivity.

The P3-Drive robotised transmission is intuitively operated from the joystick, for truly enhanced comfort. The automatic operation also allows the operator to fully concentrate on the task at hand, resulting in higher productivity.

### The transmission of the X4F is a champion of configuration flexibility.

The X4F has a truly versatile transmission that can be configured to the specific needs of each farmer. Customisations include: manual or powerassisted P3-Drive transmission; number of ranges, with or without creeper; mechanical or electrohydraulic reverse shuttle; without powershift or with Hi-Lo or HML powershift.

#### Electrohydraulic Reverse Power Shuttle, for enhanced operation.

The Reverse Power Shuttle is an electrohydraulic reverse shuttle that enables automatic engagement and disengagement of the clutch, with response modulation according to the implement used and the type of terrain. With the power shuttle manoeuvres become much quicker and easier, resulting in better comfort and increased productivity.

## A FULLY **CUSTOMISABLE TRANSMISSION** TO SUIT YOUR NEEDS

The Speed Four transmission of the **X4F** features 4 synchronised gears and 3 mechanical speed ranges, for a total of 12F + 12R speeds. The creeper offers 4 ranges providing 16F + 16R speeds. The Speed Four transmission is extensively configurable:

• Power Four: 2-stage Hi/Lo Powershift, 24F + 24R; 32F + 32R with Creeper.

• Xtrashift: 3-stage HML Powershift with 36F + 12R; 48F + 16R with Creeper.

• P3-Drive: robotised transmission with 36F + 12R; 48F + 16R with Creeper, for unrivalled comfort.







### HIGHLIGHTS

- P3-Drive HML transmission featuring 3 powershift gears and 4 speeds with robotised shifting via the multifunction joystick.
- Electrohydraulic Reverse Power Shuttle with electronically modulated shuttle response
- Smart APS Auto PowerShift: automatic gear selection for improved tractor performance and optimised fuel economy.
- $\,$   $\,$  Stop & Action, for a smoother and safer driving experience.

### Eco Forty for reduced fuel consumption and noise

The Eco Forty system, supplied with the Power Four, Xtrashift and P3-Drive transmissions, allows a top speed of 40 km/h at only 1750 rpm in the high speed range. This means less noise during transport and, above all, a significant reduction in fuel consumption.

# Smart APS Auto PowerShift automatic transmission

The Smart APS Auto PowerShift facility is designed to ensure the best balance between performance and fuel economy. Based on load conditions, advance speed and engine rpm, the system automatically selects the right gear in each range, offering an easy, safe and comfortable driving experience in any situation.

#### ELECTROHYDRAULIC POWER SHUTTLE AND DE-CLUTCH FUNCTION

The X4F tractors are fitted as standard with a synchro shuttle. Optionally available is an electrohydraulic power shuttle with electronically modulated shuttle response to suit operating conditions. The system ensures soft starts, protecting both the tractor and implements from shock loads for enhanced operator comfort. The Power Shuttle comes with a De-clutch button located on the gear lever that allows the operator to shift through all gears without depressing the clutch pedal.





### Stop & Action system

The Stop & Action system integrates the De-clutch function into the brake pedal. This allows the operator to stop the tractor without using the clutch pedal. Combining the Stop & Action system and the APS facility, the P3-Drive transmission ensures a smooth driving performance, comparable to that of a continuously viariable transmission.

### Two- or four-speed PTO and Auto PTO

The rear PTO offers two speeds: 540/540e rpm or 540/1000 rpm. A four-speed PTO providing 540/540Ee/1000/1000E rpm is also available as an option.

When operating the electronic hitch during headland turns, the Auto PTO function allows the PTO to be automatically engaged and disengaged. The X4F can be equipped with a 1000 rpm front PTO. This is fully integrated into the tractor chassis for a more compact and robust design.

# P3-Drive robotised transmission increases comfort and productivity

On the P3-Drive transmission, both the three powershift gears (HML) and the four speeds of the Speed Four transmission are power-assisted. The P3-Drive robotised transmission:

• Increases Comfort: The P3-Drive is easily operated from the joystick, for greater operating comfort.

• Increases Productivity: With the P3-Drive the operator can choose between the ease of manual mode, which allows the transmission to be operated with two buttons, and the convenience of automatic mode, which automatically selects the best gear. This allows the operator to concentrate on the job in hand, enhancing productivity.



#### PTO WITH MODULATED ENGAGEMENT, FOR SUPERIOR COMFORT

A power-assisted button enables smooth and modulated engagement of the PTO. This ensures a soft start-up of the implement for greater operator comfort.

## SUSPENDED FRONT AXLE: MORE **STABILITY**, MORE **AGILITY**



The F, N and XL models can be fitted with a suspended front axle for more stability and agility. The suspended axle provides maximum grip and traction, even on rough terrain. The suspended axle improves tractive performance and vehicle control in the field, and increases safety, speed and operator comfort on the road.

The suspended front axle is supplied with a diff lock and oil bath disc brakes, for excellent four-wheel integral braking. The steering angle of up to 55° ensures perfect manoeuvrability in every situation.

#### HIGH-PIVOT NARROW AXLE FOR V MODELS

The V model features a narrow rigid-mounted high-pivot front axle with increased swing and a minimum overall width of 1000 mm, making for easy steering in tight spaces.



# Wide range of tyres and reinforced rims

The **X4F** offers a range of wheels to meet any work requirements:

> F and N models: 24" or extra-wide 28" rear tyres.

• XL model: 24", extra wide 28" or oversized 30" rear tyres for working in wide orchards and open fields. The **X4F** can be equipped with reinforced rims with 8-position variable track width, designed for high power tractors. A set-up that allows working with greater loads and provides more stability in the field and on the road, further improving productivity, comfort and safety.



#### ELECTROHYDRAULIC DIFF LOCKS FOR EXCELLENT TRACTION

The electrohydraulic 4WD engagement and Hydralock combined front and rear differential locks ensure excellent traction even on the roughest terrain. In addition, the Auto function enables engagement and disengagement during headland turns and transport operations for improved working comfort.



## THE HYDRAULIC SYSTEM IS DESIGNED FOR **VERSATILITY**

#### The hydraulic system can be configured to the needs of each farmer.

Farmers perform a variety of tasks on the farm and grow different types of crops. The **X4F** features a highly configurable hydraulic system that can be tailored to the specific needs of each farmer. The modular design of the hydraulic system allows the **X4F** to handle a wide variety of tasks such as orchard work, storage operations or green maintenance activities.

#### The hydraulic system of the X4F delivers efficiency.

The hydraulic system of the **X4F** is not only highly flexible, but also extremely efficient thanks to the new triple pump hydraulic system. The **X4F** delivers a flow of 54 l/min at only 1500 rpm, 25 per cent less than the usual 2000 rpm. This advantage generates significant savings in terms of lower consumption and reduced maintenance costs.

#### The electronic rear hitch is powerful, comfortable and productive.

The electronic rear hitch of the **X4F** lifts up to 2700 kg. The XL has a maximum lift capacity of 3400 kg, the highest in the segment. With the Auto PTO function the PTO engages and disengages automatically when the hitch is raised or lowered at headlands, resulting in greater convenience, reduced operator stress and enhanced productivity.





### A **TAILOR-MADE** HYDRAULIC CIRCUIT



The standard hydraulic system includes a double pump with 58 + 30 l/min, the first supplies the rear hitch and the remote valves while the second powers the steering system. A 58 + 30 + 36 l/min triple pump is also available: two pumps supply the rear hitch and the rear and mid-mount remotes with a maximum flow rate of 88 l/min, of which 54 l/min already available at an engine speed of only 1500 rpm; the third is a high-flow pump dedicated to the steering circuit. The design of the hydraulic circuit allows up to seven remote valves to be fitted: > 4 rear mechanical or electrohydraulic remote valves.

> 3 mid-mounted electrohydraulic remote valves.

The X4F can also be equipped with a flow selector, a 4- or 6-way diverter valve to control multiple functions with a single spool valve, and a flow diverter to regulate the oil flow to the remotes. In addition, it can be fitted with hydraulic stabilisers, top link and right lifting rod; all movements are controlled via 2 push buttons allowing the implements to be easily attached and adjusted while working.

#### A WORLD-CLASS REAR HITCH

The Category 2 mechanical or electronic 3-point rear hitch is capable of lifting 2700 kg. On the XL model, two assistor rams increase the lift capacity up to 3400 kg, providing class-leading lifting performance. The rear hitch of the **X4F** is easy to use thanks to ergonomically arranged, intuitive controls. The Ergonomic Lift System (ELS) allows the operator to raise and lower the implement by the simple click of a button, making headland turns easier and faster. This technology increases productivity and reduces operator fatigue.





#### AN ERGONOMIC JOYSTICK OPERATES THE IMPLEMENTS

The front and mid-mount implements are operated via an intuitive joystick for unrivalled comfort and ease of operation. With the P3-Drive transmission, a multi-function joystick controls both the implements and transmission.

#### HYDRAULIC SYSTEM

### HIGHLIGHTS

- Open centre hydraulic circuit: double pump with 58 + 30 l/min; triple pump supplying 30 + 58 + 36 l/min, with 88 l/min dedicated to the rear hitch and remotes for improved efficiency.
- Rear hitch providing a lift capacity of up to 3400 kg for the XL model. The Ergonomic Lift System (ELS) makes the rear hitch quick and easy to use.



#### FENDER-MOUNTED CONTROLS FOR EASIER ACCESS

External PTO and hitch controls are located on the rear fenders, making it easier to attach implements from the ground.





#### QUICK-RELEASE COUPLINGS

Quick-release couplings at the front and rear make connecting implements quick and easy: saving time and improving working comfort has never been easier.

# Intuitive hitch for easier and more productive work

The electronic hitch of the X4F is controlled via intuitive controls ergonomically arranged on the right-hand console. In addition, the sensors located on the lower links of the 3-point hitch increase sensitivity, making implement operation easier and increasing productivity.

# Front hitch and PTO for outstanding versatility

The electronic hitch and PTO, fully integrated into the chassis for greater compactness and strength, give the **X4F** unrivalled versatility. The Category 1 or 2 front hitch is equipped with quick-release couplings and lifts 1700 kg. The electrohydraulically engaged front PTO provides a speed of 1000 rpm.





## McCORMICK **DIGITAL SOLUTIONS** BRING THE FUTURE TO THE FIELD

Technological innovation improves working conditions, increases productivity and protects the environment. Following this philosophy, the Argo Tactors Group has prepared its tractors for the most cutting-edge digital and telematic technologies. This will help farmers manage their machinery fleets and their farms more efficiently and remotely, wherever they are. **McCormick Digital Solutions** offers a range of advanced functionalities::

**Telemetry and Remote Diagnostics:** Thanks to the Fleet & Remote Diagnostics Management system, telemetry monitors your fleet analysing tractor performance data, while remote diagnostics enables tractor parameters to be monitored and managed from a remote location

**Precision Farming:** The Precision Steering Management satellite guidance system improves working accuracy and efficiency; the ISOBUS system ensures efficient control of implements, including in automatic mode.

**Farm Management:** McCormick Farm manages prescription maps and simplifies farm management.

**Digital Services:** The My McCormick app provides easy access to the McCormick world.

**Cloud Data:** The Agrirouter cloud platform allows integrated communication among all services.

**McCormick Digital Solutions** give you more performance, more efficiency and more profitability while improving simplicity, safety and comfort.





## FLEET & REMOTE DIAGNOSTICS **MANAGEMENT:** PROFIT ASSURED



McCormick, a brand globally recognised as synonymous with high performance and cuttingedge technology, equips all its tractors with remote management and diagnostic capabilities. The McCormick Fleet & Remote Diagnostics Management system helps farmers make informed data-driven decisions that will reduce their operating costs while increasing the efficiency and productivity of their farms. The system, which can be easily accessed from a computer or a mobile device, allows farmers to remotely monitor the activity of each tractor and analyse the data of their entire fleet of vehicles. This advanced solution is based upon four key elements:

- 1. Real-time fleet monitoring
- 2. Data analysis
- 3. Scheduled maintenance and remote diagnostics
- 4. Activity history

McCormick is fully committed to addressing the needs of modern agriculture with concrete and effective solutions. The McCormick Fleet Remote Diagnostics **Management system** helps farmers manage their farms more efficiently by favouring the most appropriate choices in order to maintain their tractors in good working order, optimise their work and increase their business profitability.

**1. Real-time fleet monitoring:** The sys- **2. Data analysis:** The data coming from tem displays at all times the exact loca- the tractors allow the system to measure tion of each tractor in a fleet and, using the the productivity of each vehicle in the fleet Geofencing technology, notifies whenever and the farm's operating profit. These data a vehicle enters or exits a specified zone. It are essential to monitor and reduce costs, also measures the efficiency of each tractor make predictions, organise work plans and by checking parameters like speed, engine take informed decisions. hours and RPMs, fuel and AdBlue levels, average consumptions and work progress.

priate solutions and to improve the tractor's performance, thereby reducing downtime and extending the equipment's life.

**3. Scheduled maintenance and remote 4. Activity history:** This function delimits **diagnostics:** The tractor fleet is managed in the work areas and stores the data of the a simple and fast manner. In case of failure, activities performed. This allows the user to our aftersales service intervenes remotely in better organise the work, increase efficiency real time in order to adopt the most appro-



## McCORMICK FARM TECHNOLOGY FOR A MORE PRODUCTIVE FARM

McCormick improves the efficiency of your farming operations. But not only this: McCormick Farm connects your tractor to an intelligent and intuitive farm management system. This brings farmers a number of benefits in terms of time saving, work simplification and enhanced performance.

#### 360-degree management solutions for your farm

McCormick Farm supports more than 400 different crops and allows virtually all tasks on the farm to be accomplished, including crop management, tracking and planning of field activities, advice on crop protection and irrigation practices, creation and exchange of prescription maps with monitoring of costs and sustainability, export of documents.

#### Connected to your McCormick

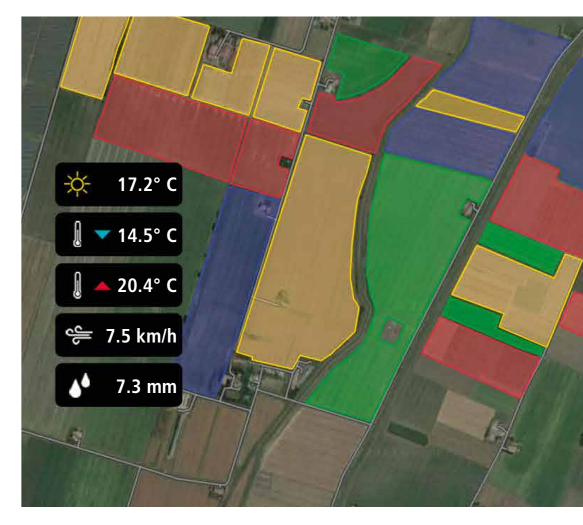
By connecting your McCormick to the McCormick Farm app, you can view performance levels and reports on the farming activities carried out in the fields. In addition, you can display prescription maps, A/B lines, boundaries and obstacles.

#### Always at your fingertips

Whether in the field or on the farm, McCormick is always at your side, thanks to the McCormick Farm app for smartphone and tablet. And if you want to run your business from your computer, you may access the web version synchronised with the mobile devices.

#### Simple and intuitive

**McCormick Farm** is designed to be clear and user-friendly. A support chat answers questions about the use of the app.







## PRECISION STEERING MANAGEMENT FOR PRECISION PERFORMANCE



Precision farming has been in existence ever since man started to cultivate land. Today, thanks to technological development, precision farming is carried out with cutting-edge 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 an intuitive touch screen, on which the tasks to be performed in the field can be easily imported. Thanks to the precise automated steering control, the tractor only deviates 2 cm from the desired route, eliminating overlaps. This helps operators work with more speed and accuracy and reduces operating costs and environmental impact while raising efficiency and productivity in the field.

## **ISOBUS & ISOBUS GREEN** MAKE YOUR WORK SIMPLE AND EFFICIENT

In 2015, Argo Tractors received the AEF ISOBUS certification. The **ISOBUS** system is touch screen monitor to improve operating efficiency and productivity. the standard protocol through which the on-board computer communicates with the McCormick is a leading participant in the innovative **ISOBUS Green** project. This protractor and implements. The automatic control of **ISOBUS**-compatible implements ject allows farmers to retrofit their mechanical implements with the technology so as to allows variable-rate applications to be delivered through prescription maps generated connect them to the tractor's **ISOBUS** system. This solution maximises the efficiency by McCormick Farm. All **ISOBUS**-compatible implements are managed via a DSM 10" of every implement.

### Precision Steering Management & ISOBUS bring benefits into the field

technologies adopted by McCormick to increase efficiency and productivity while tear and saves fuel. improving comfort and safety:

automatic mode.

- Difficult manoeuvres are simplified, thereby reducing operator fatigue.
- the PSM satellite-based guidance system will allow them to fully concentrate on the > Reports and pre-setting operations are simpler and can be done autonomously task at hand.

Thanks to the RTK protocols, the automatic steering allows a deviation of only 2 cm execute the planned driving trajectories without requiring additional devices. from the set route.

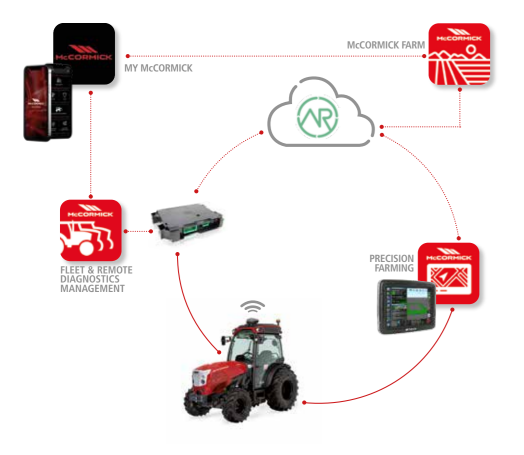
The **Precision Steering Management** and the ISOBUS system are innovative > Reducing the travelled distance in the field reduces tractor and implement wear and

• The use of variable-rate applications based on prescription maps generated by the > All implement activities are managed with a high level of accuracy, including in McCormick Farm platform eliminates skips and overlaps, minimizing product waste. Variable-rate technology reduces overuse of water, seed use by 10%, fertilizer use by 16% and herbicide use by up to 60%.

- > When the driver must attend to driving and simultaneously control the implements, > Chemical residues are also reduced with significant benefits for the environment.
  - without recurse to skilled personnel.

> The satellite guidance system tracks field operations with maximum accuracy. > The PSM technology integrates seamlessly with the ADS system to precisely

## ARGO TRACTORS FLEET ROUTER MANAGEMENT SIMPLIFIES YOUR WORK



The new digital technologies have rapidly multiplied the sources and destinations of data. Today, it is paramount for both small farmers and large agricultural businesses to enable different systems to communicate with each other. For this reason, on March 30, 2023, Argo Tractors has become an **Agrirouter** certified partner with the account *Argo Tractors Fleet Router Management*. **Agrirouter** is a universal data exchange cloud platform that allows the interchange of information between machinery, equipment and software of different manufacturers. **Agrirouter** links different sources and platforms, simplifying the operating processes and ensuring data confidentiality. The operator keeps everything under control with a single system. By connecting the tractor to the implements, including those from different manufacturers, and to the McCormick Farm platform, a simple and efficient integrated management of both machinery and farm is achieved.

## MY McCORMICK APP, THE McCORMICK WORLD IN YOUR HAND



The intuitive **My McCormick** app offers the user a 360-degree immersive experience through our Digital Solutions. The **My McCormick** app gives you easy access to all McCormick digital services, allowing you to stay connected with the company through news, insights, offers and customised information. With **My McCormick** you can:

> Register your McCormick tractor fleet and access the scheduled maintenance program.

> Access the McCormick Fleet & Remote Diagnostics Management system.

> Access the McCormick Farm platform.

> Stay updated with the very latest news and events from the McCormick world.

> Stay informed on promotions and offers of tractors, original spare parts and services.

> Stay updated with new products, promotions and events from the nearest dealer.

McCormick is always at your side. With the **My McCormick** app you have the whole McCormick world at your fingertips, so you stay informed and optimise your work making it more efficient and productive.



### THE X4F SETS **PRODUCTIVITY** IN MOTION



#### Compliance with Stage V standards and full operational visibility.

The X4F tractors fully meet the Stage V/Tier4 Final emissions regulations using the DPF, DOC and SCR systems and the AdBlue technology. The exhaust gas after-treatment system fits under the bonnet without requiring modification. This innovative solution allows unobstructed view in all directions while maintaining the tractor compact design.

#### New filter usage strategy saves time and costs and enhances performance.

An innovative filter usage strategy extends intervals between maintanance interventions, from 500 to 1000 hours. This generates a significant reduction in downtime and lower maintenance costs, resulting in increased efficiency.

#### With the Engine Memo Switch engine speed is managed guickly and precisely.

With a simple push of a button, the Engine Memo Switch allows the operator to store and recall the engine speed best suited to the task at hand. A solution that makes work more efficient and faster, resulting in improved comfort and productivity.

### Deutz-AG TCD Stage V engine, the powerful and clean heart of the X4F

More power, lower fuel consumption and more versatility than ever before. These are the benefits provided by the new Deutz AG TCD 2.9-litre, 8-valve, 4-cylinder engines with power ratings of 75 to 112 hp. These engines are equipped with turbocharger, intercooler, electronic common rail injection system and reach the maximum power between 1500 and 2000 rpm. They come with either a 65 or 85 litre fuel tank, depending on the model. The passive regeneration of emissions and the Engine Memo Switch, a device that allows the operator to store and recall the engine speed best suited to the implement used, keep fuel consumption to a minimum.



### Eco-friendly Stage V engines

Innovative DPF + DOC + SCR technology enables the X4F to comply with Stage V / Tier 4 Final emissions regulations. This exhaust gas aftertreatment system consists of a DPF passive-regeneration particulate filter, a DOC oxidation catalyst, an SCR selective catalytic reduction system for models over 75 hp, and an easy-fill 7.5 | AdBlue tank. The after-treatment system fits under the bonnet without modification, keeping the tractor front uncluttered for maximum visibility while still maintaining a compact design.



### **QUICK** AND **EASY** MAINTENANCE TO GET YOU UP AND RUNNING IN NO TIME

Reliable and versatile, the X4F features a number of solutions designed to make maintenance easier and quicker:

**1.** Extended servicing intervals: up to 1000 hours.

**2.** The fully opening bonnet and removable side panels allow full access to the engine, making inspection and maintenance quicker.

**3.** A handy toolbox is contained in a compartment in the access ladder.

**4.** The engine oil can be topped up without opening the bonnet, as the oil filler cap with dipstick is located in the lower part of the engine.

**5.** Due to its location, the engine suction filter is easy to clean and replace.

6. The radiators, fitted at the front of the engine, and the laterally-removable dust

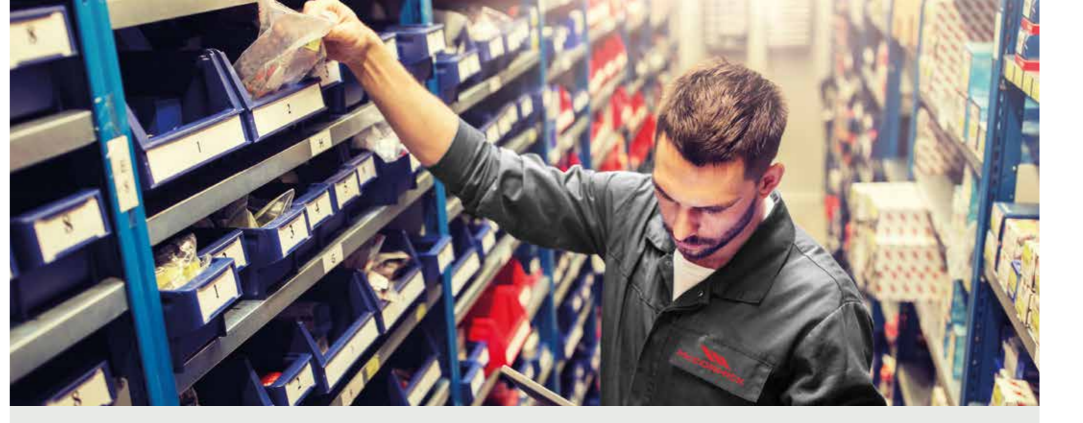
cover allow for simple, fast and thorough cleaning.

**7.** The battery's positive terminal is easily accessible to allow for quick jump starting with jumper cables.

**8.** Topping up with AdBlue is quick and easy, thanks to the opening door located on the bonnet and a specially designed cap that allows topping up without being unscrewed.

**9.** The air filters, fitted on the cab roof, are easy to access and protected by quick-release grids for fast maintenance.

**10.**Oil level in the transmission can be easily checked through the oil filler cap with dipstick located at the tractor's rear.



## McCORMICK ORIGINAL SPARE PARTS: NUMBER ONE IN 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:

**> Fast delivery**: Spare parts are always shipped within 24 hours of order receipt.

> Quality: Each part comes with a 12-month warranty and is marked with a tamper-proof hologram that certifies the product's quality and originality.

> Value for Money: Original McCormick parts are reliable and good value: 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. 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 2000, after several changes of ownership, 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 .



		<b>X4.080</b> F-N-V-XL	<b>X4.090</b> F-N-V-XL	<b>X4.100</b> F-N-V-XL	<b>X4.110</b> F-N-V-XL	<b>X4.120</b> F-N-V-XL
ENGINE				1	1	1
Manufacturer				Deutz AG		
Model		TCD 2.9 L4 HT			9 L4 HP	
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
Rated engine speed	rpm	00101	50700	2200	102775	1127 02
Max power engine speed	rpm	1500	1700	1700	1800	2000
Max torque	Nm	375	378	400	410	420
Max torque engine speed	rpm	ر ار	010	1600	410	420
Torque backup	%	56	50	46.3	34.9	25,7
Displacement	cm <sup>3</sup>	0	00	2900	J4.5	23,1
Cylinders /Valves	CIII			4 TA / 8		
,				Stage V / Tier 4 Final		
Emissions category After-treatment system		EGR + DOC + DPF			+ DPF + SCR	
		EGR + DOC + DPF			+ DPF + SCR	
Air filter system				Power Core		
Air intake system				turbo aftercooled	1	
Fuel injection system			electror	ically-controlled high-pressure cor	1mon rail	
Maintenance interval				1000 hours		
Cooling system				liquid		
Fan type				O viscostatic		
Engine Memo Switch				•		
APACITIES						
Fuel tank	I			80 (F) / 65 (N-V) / 85 (XL)		
AdBlue / DEF tank	I	~			.5	
Coolant tank	I			5		
RANSMISSION						
Туре				Four - O Power Four (Hi-Lo) / P3-		
No. of gears FWD+REV			O 16 + 16 creep	er / 32 + 32 Hi-Lo +creeper / 48 + 1	6 HML +creeper	
Minimum speed	m/h			300 (F) / 280 (S-V) / 340 (XL)		
ECO engine speed at 40 km/h	rpm	0 1750 (with Hi-Lo/HML)				
Transmission control			<ul> <li>manual (Speed Four / Po</li> </ul>	wer Four) - O robotised with multi	function joystick (RoboShift)	
Reverse shuttle			mechanical synchro	shuttle - O electrohydraulic RPS v	vith modulation control	
RONT AND REAR AXLES				· · · · · · · · · · · · · · · · · · ·		
Front axle type				<ul> <li>rigid - O suspended (F-N-XL)</li> </ul>		
Traction type		4WD with electrohydraulic engagement				
Front differential lock		<ul> <li>limited slip (F-N-XL with rigid from taxle) / Hydra-Lock (V) - O Hydra-Lock (rigid / suspended front axle)</li> </ul>				
REAR PTO						·
Туре			• servoassisted r	lutch - O electrohydraulic multidis	clutch (with RPS)	
Speeds	rpm			40-1000 / 540-540E-1000-1000		
Engine speeds at rated PTO speeds						
Rotation - spline shaft type		1944 (540) / 1628 (540E) / 1917 (1000) / 1621 (1000E) clockwise (viewed from tractor rear) - 1-3/8" PTO shaft with 6 splines				
Auto PTO			CIOCKWISE (VIEWE	O with electronic rear hitch	iore mini o spinies	
Front braking system				et multidisc brakes (with Hydra-Lo	ck front axla)	
			~ [v] - 0 v	wet multidisc brakes (with Hydra-Lo wet multidisc brakes		
Rear braking system						
Parking brake				mechanical		
Trailer braking system			O hydraulic brake as per	MR & EEC directives / hydraulic bra	ke as per CUNA regulations	
IYDRAULIC SYSTEM						
Circuit type - pump type				ntre - dual pump - O open-centre -		
Flow rate hitch & remotes + steering	l/min			C 30+58+36 (88 available for hitch		
Rear remote valves				hanical / 3 mechanical + 1 electrohy		
Mid-mounted remote valves				1 electrohydraulic / 3 electrohydra		
Front quick couplings			O 2 + 1 free flow return / 4 +	2 free flow return / 6 + 2 free flow	return / 8 + 2 free flow return	
				•		
Free flow return						
Free now return Flow divider with flow selector				O 2/3 sections		

REAR Type Catego ELS - F Max lit FRON Type Catego Max lit FRON Type Speed Engine Rotati DRIVII Cab su In-cab ty Cab su In-cab su In-cab ty Cab su In-cab su In-c

AR HYDRAULIC HITCH		
pe		<ul> <li>mechanical with E.L.S. and position/draft/mixed/float control -O electronic with position/draft/mixed control</li> </ul>
tegory - coupler type		● Cat.2 - fixed ball ends - ○ Cat. 2 - quick-hitch hooks with mechanical or hydraulic top link
S -Ergonomic Lift System		• for mechanical rear hitch
ax lift capacity at hitch points	kg	● 2700 - ○ 3400 (XL with assistor rams)
ONT HYDRAULIC HITCH		
pe		O electrohydraulic
tegory - coupler type		Cat.1/2/2N - quick hooks
ax lift capacity at hitch points	kg	1700 (F-N-XL) / 1400 (V)
DNT PTO		
pe		~ (V) - O electrohydraulic multidisc with modulated engagement (F-N-XL)
eeds	rpm	1000
gine speeds at rated PTO speeds	rpm	1800
tation - spline shaft type		counter-clockwise (viewed from tractor front) - 1-3/8" PTO shaft with 6 splines
VING POSITION		
b type		O high-visibility 4-post monocoque cab w/flat floor and opening front and rear windows
b suspension		<ul> <li>suspended on Hydro-Silent Blocks - O mechanical suspension with shock absorbers (F-XL)</li> </ul>
cab noise level	dB(A)	73
b air filter - filtration category		● dust filter - Cat. 2 - ○ active carbon filter - Cat.4
r conditioning		• manual A/C
dio system		<ul> <li>radio ready - O DAB radio and sound system</li> </ul>
phts		<ul> <li>halogen driving and working lights - O LED driving and working lights</li> </ul>
acon light		O halogen / LED
-BOARD TECHNOLOGY		
ont / rear ISOBUS connector		O front and rear ISOBUS socket
Cormick Fleet Management - ready		•
eet & Remote Diagnostics Management and McCormick Farm Pro Pack		on selected markets ● 1 year - O 3 years - O 5 years
IGHTS AND DIMENSIONS		
heelbase	mm	2140 (F-N-XL) / 2190 (V)
ight from top of cab to rear axle centre	mm	1875 (Cat.2) / 1930 (Cat.4)
ight from top of bonnet to rear axle centre	mm	825 (885 at bonnet top point)
n-max overall width	mm	1330 - 1770 (F) / 1330 - 1770 (N) / 1000 - 1680 (V) / 1500 - 1950 (XL)
n rear tyres - Index Radius IR	mm	380/70 R24 - 575 (F-N) / 360/70 R20 - 500 (V) / 420/70 R24 - 600 (XL)
ax rear tyres - Index Radius IR	mm	420/70 R28 - 650 (F-N) / 360/70 R28 - 600 (V) / 420/70 R30-480/70 R28 - 675 (XL)
ipping weight	kg	2900 - 3250 (XL)
oss vehicle weight	kg	5250
ounting frame for front- and mid-mount implements		• chassis with integrated mounting frame for front- and mid-mount implements -O supports for mid-mount implements
ont weight support		built-in
ont weights	kg	○ 6 x 28 / 8 x 28 / 4 x 42 / 8 x 42 (F-N) - ○ 6 x 36 / 8 x 36 (XL) - ○ 6 x 28 (V)
ar weights	kg	O 2 x 45 (1 x wheel) / 4 x 45 (2 x wheel)
standard O ontional ant suitable		

Key: • standard O optional ~ not available



		<b>X4.080</b> F-GE-GB-XL	<b>X4.090</b> F-GE-GB-XL	<b>X4.100</b> F-GE-GB-XL	<b>X4.110</b> F-GE-GB-XL	<b>X4.120</b> F-GE-GB-XL
ENGINE				·	•	
Manufacturer				Deutz AG		
Model		TCD 2.9 L4 HT		TCD 2.	9 L4 HP	
Rated power (ISO)	hp/kW	75 / 55	79 / 58	86 / 63	95 / 70	105 / 77
Max power (ISO)	hp/kW	75 / 55	90 / 66	95 / 70	102 / 75	112 / 82
Rated engine speed	rpm			2200		
Max power engine speed	rpm	1500	1700	1700	1800	2000
Maxtorque	Nm	375	378	400	410	420
Max torque engine speed	rpm			1600		
Torque backup	%	56	50	46.3	34.9	25.7
Displacement	cm <sup>3</sup>			2900		
Cylinders / Valves				4 TA / 8		
Emissions category				Stage V / Tier IV		
After-treatment system		EGR + DOC + DPF			+ DPF + SCR	
Air filter system		Lon Doc Dri		Power Core	Str Star	
Air intake system				turbo aftercooled		
Fuel injection system			Fuel injection syste	em electronically-controlled high-p	ressure common rail	
Maintenance interval			i dei injection syste	1000 hours	essare common ran	
Cooling system				liquid		
Fan type				O viscostatic		
Engine Memo Switch						
				•		
Fuel tank	1			65 (F-GE-GB) / 70 (XL)		
					-	
AdBlue / DEF tank	1	~			.5	
Coolant tank				5		
RANSMISSION						
Type				our - O Power Four (Hi-Lo) / Xtras		
No. of gears FWD+REV			• 12 + 12 - O 16 + 16 creeper / 24 +			Der
Minimum speed	m/h			300 (F) / 280 (GE-GB) / 340 (XL)	1	
ECO engine speed at 40 km/h	rpm	0 1750 (w/Hi-Lo/HML)				
Transmission control				manual		
Reverse shuttle			<ul> <li>mechanical synchro</li> </ul>	shuttle - O electrohydraulic RPS v	vith modulation control	
RONT AND REAR AXLES						
Front axle type				• rigid - O suspended (F-XL)		
Traction type				WD with electrohydraulic engagem		
Front differential lock			<ul> <li>limited slip (rigid f</li> </ul>	ront axle) – O Hydra-Lock (rigid /	suspended front axle)	
REAR PTO						
Туре				clutch - O electrohydraulic multidi		
Speeds	rpm		• 540-540E - O 5	40-1000 / 540-540E-1000-1000	E / groundspeed PTO	
Engine speeds at rated PTO speeds	rpm		1944 (540	0) / 1628 (540E) / 1917 (1000) / 16	21 (1000E)	
Rotation - spline shaft type				d from tractor rear) - 1-3/8" PTO sl		
Auto PTO				O w/electronic rear hitch		
BRAKING SYSTEM						
Front braking system			O wet	multidisc brakes (w/Hydra-Lock fro	unt axle)	
Rear braking system			O WEL	wet multidisc brakes		
Parking brake				mechanical		
Trailer braking system			O hydraulic brake as por	MR & EEC directives / hydraulic bra	ke as ner CLINA regulations	
YDRAULIC SYSTEM				in a Lee uncerves / nyurauit bid		
Circuit type - pump type			• open-centre , twin nump	pen-centre - triple pump w/total flo	w availability for hitch and compton	
Flow rate hitch & remotes + steering	l/min			O 30+58+36 (88 available for hite		2
Rear remote valves	1/min					
				chanical / 3 mechanical + 1 electroh		
Mid-mounted remote valves				1 electrohydraulic / 3 electrohydrau		
Front quick couplings			02	+ 1 free flow return / 4 + 1 free flow	return	
Free flow return				•		
Flow divider w/flow selector				O 2/3 sections		
Hydraulic oil take out				● 25 - O 30 (w/RPS)		

REAR Type Categy ELS Er Max lif FRON Type Categy Max lif FRON Type Speed Engine Rotati DRIVI Cab ty Cab su Cab ain Air cor Radio Platfo Lights Beacor Front / McCor Fleet & ON-BC Front / McCor Fleet & DIMET Wheel Height Height

AR HYDRAULIC HITCH		
pe		●mechanical with E.L.S. and position/draft/mixed/float control - ○ electronic with position/draft/mixed control
tegory - coupler type		● Cat.2 - fixed ball ends - ○ Cat.2 - quick hooks w/mechanical or hydraulic top link
S Ergonomic Lift System		O for mechanical rear hitch
ax lift capacity at hitch points	kq	• 2700 - 0 3400 (XL w/assistor rams)
ONT HYDRAULIC HITCH		
pe		O electrohydraulic (F-GE-XL)
tegory - coupler type		Cat.1/2/2N - guick hooks
ax lift capacity at hitch points	kg	1700
DNT PTO		
pe		O electrohydraulic multidisc with modulated engagement (F-XL)
eeds	rpm	1000
gine speeds at rated PTO speeds	rpm	1800
station - spline shaft type		counter-clockwise (viewed from tractor front) - 1-3/8" PTO shaft with 6 splines
IVING POSITION		
b type		<ul> <li>Iow-profile 6-post cab with 228mm high central tunnel and opening rear window</li> </ul>
b suspension		suspended on Hydro silent blocks
b air filter - filtration category		● dust filter - Cat.2 - ○ active carbon filter - Cat.4
r conditioning		manual A/C
dio system		<ul> <li>radio ready / DAB radio and sound system</li> </ul>
atform type		ROPS w/228mm high central tunnel
atform suspension		suspended on silent blocks
ghts		<ul> <li>halogen driving and working lights O LED driving and working lights</li> </ul>
acon light		O halogen / LED
-BOARD TECHNOLOGY		
ont / rear ISOBUS		O front and rear ISOBUS socket
cCormick Fleet Management - ready		•
eet & Remote Diagnostics Management and McCormick Farm Pro Pack on selected markets		on selected markets - ● 1 year - ○ 3 year - ○ 5 year
IENSIONI E PESI		
heelbase	mm	2140
eight from top of ROPS to rear axle centre		1710
eight from top of cab to rear axle centre	mm	1500
eight from top of bonnet to rear axle centre	mm	825 (885 at bonnet top point)
in-max overall width	mm	1340-1690 (F) / 1415-1530 (GE) / 1400-1510 (GB) / 1510-2100 (XL)
in rear tyres - Index Radius IR	mm	380/70 R24 - 575 (F) / 360/70 R24 - 525 (GE) / 360/70 R20 - 500 (GB) / 420/70 R24 - 600 (XL)
ax rear tyres - Index Radius IR	mm	420/70 R28 - 650 (F) / 360/70 R24 - 550 (GE) / 360/70 R20 - 500 (GB) / 420/70 R30-480/70 R28 - 675 (XL)
ipping weight	kg	2800
oss vehicle weight	kg	5250
ounting frame for front- and mid-mount implements		<ul> <li>chassis with integrated mounting frame for front- and mid-mount implements - O supports for mid-mount implements</li> </ul>
ont weight support		built-in
ont weights	kg	○ 6 x 28 / 8 x 28 / 4 x 42 / 8 x 42 (F-GE-GB) - ○ 6 x 36 / 8 x 36 (XL)
ar weights	kg	O 2 x 45 (1 x wheel) / 4 x 45 (2 x wheel)
	-	

Key: • standard O optional ~ not available

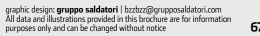




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