

MF 4700, MF 5700 & MF 6700

FROM MASSEY FERGUSON

MF 4700, MF 5700 & MF 6700

Setting New Standards. Extending Expectations

THE NEW WORLD AND BRAND ICON - As the most prestigious name in the farm machinery industry, Massey Ferguson excites the passions of professional farmers who love skilful engineering and iconic tractors.

Throughout the brand's history, Massey Ferguson tractors have symbolised the spirit of their times. Following its most emblematic predecessors: the black tractor, Ferguson Brown, TE20, world famous MF 35 and MF 65, MF 135, MF 165, MF 200 and MF 300 Series, the MF 4700, MF 5700 and MF 6700 are aiming to continue the remarkable saga of these MF icons of practical innovation to provide the modern equivalent for efficient operation in contemporary farming applications. These are modern pioneers offered to the world of farming they are visionaries in their fields. They keep on going beyond the limits. These new ranges of straightforward and dependable tractors opens the world of farming to new horizons.

Massey Ferguson has always provided innovative, but practical solutions to the farmer's needs to answer the challenges of the time. These tractors continue this tradition by offering a highly modern, high performance, heavy duty and straightforward range of tractors that provide exceptional efficiency for every type of farmer all over the world.

With its entirely new - yet simple - design, manufactured in state of the art factories across the Globe, with efficient drivelines and high level of comfort, the MF 4700, MF 5700 and MF 6700 are definitely designed to be the new workhorse of the world.

They really bring exceptional value for money for any sector!

Massey Ferguson Design & Manufacturing

Stylish MF family look. Designed from the ground up, manufactured to state of the art standards. Built in the latest high-technology facilities.

4WD front axles

A true tractor/loader combination

Your tractor can be specified fully loader-ready from factory to accept an MF loader.

AGCO Power Engines Fuel efficient and powerful 3 or 4 cylinder engines compliant to the latest emissions standards.

New STANDARD in cab comfort

Packed with all new features for the tractor segment, 360° visibility including the new Visio roof option. Designed for your operating comfort.

Easy to operate

New, intuitive and ergonomic controls, your tractor will respond to your slightest command. If you recognise the driving feel, it's most likely similar to driving your car.

Hydraulics

Highly efficient two pump system as standard, ensures optimum efficiency when operating a number of services at the same time.

PTO

A choice between 540, 540E and 1000 PTO speed to power any modern implements.

Can be specified with electrohydraulic engagement, rear differential lock and 4WD.

New & MODERN Tra

The 12X12 all new synchronised transmission is designed to give efficient power delivery with the minimum power absorption. Performance like no other tractor in the world.

Easy access to the operator's environment

You can get into the operator's environment from either the left or right side with great access up wide, well spaced steps.

Massey Ferguson Tractor Manufacturing Facility at Changzhou, China wins Chinese Factory of the Year Award 2018

Changzhou Manufacturing Facility

Modern, state of the art manufacturing In-built reliability, integral reliability

Reliability is in our DNA. As part of its brand promise, Massey Ferguson is committed to delivering the highest quality at any time. Each component of the new MF 4700, MF 5700 and MF 6700 Series has been carefully designed, selected and assigned to the best manufacturing suppliers and has been assembled following the latest manufacturing technologies. All along the manufacturing process and before leaving the factory, our quality team carries out systematic checks to control every detail.

Everywhere you look, on everything you touch, there is this feeling of advanced, high quality engineering. On the bonnet and in the centre of the steering wheel you see the logo of a brand that you trust. You are about to begin some hard work, operating your new Massey Ferguson tractor for the first time. You don't know how it will be, but you have the feeling that this new workhorse won't let you down.





ONE Central engineering site – Beauvais with engineers from Canoas (Brazil), Chennai (India) and Changzhou (China)

\$350M muest

64 Committed MF engineers

B_{Years} development project

47 Prototypes tested in the lab and in the field

2,837 Hours testing already accumulated in seven sites around the

100% New Design, Engine, Transmission, Operator Environ

MF 4700, MF 5700 and MF 6700 Series Driveline -The definition of excellent design

Understated and yet probably the single most important part of any Massey Ferguson tractor is its driveline. Every component of the chassis has been designed to boast immense strength, a major factor in an agricultural tractor's overall performance. This modern design provides versatility, power, durability and outstanding capability to the MF 4700, MF 5700 and MF 6700 Series.

| | MF 4707 | MF 4708 | MF 4709 | MF 5709 | MF 5710 | MF 6711 | MF 6712 | MF 6713 | | |
|----------------------------|--|--------------------------------|---------|---------------------|----------------------------|---------|---------|---------|--|--|
| Max Power @ 2000rpm (hp) | 74 | 74 82 | | 92 | 102 | 112 | 122 | 132 | | |
| Max Torque @ 1500rpm | Max Torque @ 1500rpm 296 342 | 355 | 380 | 410 | 467 | 490 | 540 | | | |
| Transmission type | | anical shuttle/ wer shuttle | | 12x12 power shuttle | | | | | | |
| Engine type | 3 | 3 cylinder AGCO Power 3.3L | | | 4 cylinder AGCO Power 4.4L | | | | | |
| Version | | | | | Cab/Rops | | | | | |
| Wheelbase (mm) | 2250 | | | 24 | 30 | | 2500 | | | |
| Rear linkage capacity (kg) | | 3000 | | 4300 5200 | | | 5200 | | | |

New AGCO power engine

Three cylinder 3.3 litre engines generate power from 74 - 95 hp, while the 4.4 I unit provides from 90 - 130hp. These turbo charged engines have a proven track record for performance and reliability in the MF 5600 and MF 5700 SL Series tractors.

Common rail fuel system

State of the art common rail fuel system offers optimised injection pressures even at low engine speeds. (MF 4709 only)

Mechanical Fuel Injection System

Meagre on fuel, low on noise. With low rated engine speed of only 2200rpm, not only is diesel use minimised, so to are noise and maintenance.

Engine - The muscle to tackle any task

For Massey Ferguson and our team of engineers shaping and influencing the future has always offered an exciting challenge. By doing so we aim to offer highly efficient and powerful engines while minimising fuel consumption which can have a significant effect on your business's bottom line, as well as helping to meet the industry's environmental commitments.

Renowned for reliability, ruggedness and fuel economy, the 3.3-litre AGCO Power three-cylinder engine provides the heart of the MF 4700 Series, while the 4.4 litre AGCO Power four cylinder unit powers the MF 5700 and MF 6700 Series, delivering 90 to 130 hp. With both tractor and engine coming from the same manufacturer, you can be sure that product quality is on exactly the same level, while compatibility and efficiency cannot be bettered.

Meagre on fuel, low on noise

The engines used in MF 4700, MF 5700 and MF 6700 Series tractors are all of a long stroke design that provides high levels of torque across a broad speed range. Maximum torque is achieved at low engine speeds: With a low rated engine speed of only 2000 revs/min, not only is diesel use minimised, but so too are noise and wear and tear, resulting in lower fuel bills and a more pleasant operator experience.

Driveline - Inspired engineering

Transmission

Transmission (12 X12). Modern and cost effective transmission, low power absorption giving great efficiency and excellent fuel savings. Under pressure gearbox lubrication reduces drag and friction.

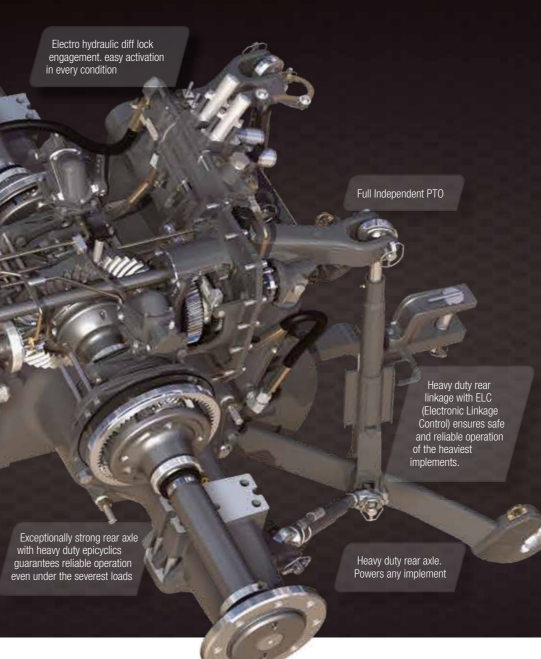
Full reverse shuttle gearbox with the choice of mechanical or hydraulic operation for 12 X 12 transmission

Straight through design minimises power loss to maximise performance and economy

Hydraulic PTO clutch ensures simple operation and long life

12F/12R speed Gearbox with 6 gears and 2 ranges

All new 3 or 4 cylinder engines

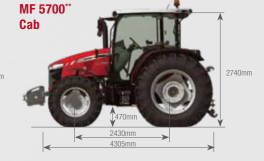


Wheelbase - choice





MF 5700** Platform







*Std value on 16.9 R 30 tyres **Std value on 16.9 R 34 tyres ^Std value on 16.9 R 38 tyres

Easy to operate and efficient 12x12 transmission

tractors feature an all-new synchronised transmission which provides a total of twelve forward and twelve reverse speeds the 4-12km/hr typical fieldwork range, while are required for the job in hand (not available on ST models). maximum speed is 40km/hr, and 30 km/h * at 1400 rev/min with 16.9R34 tyres and 12x12 on MF 4700 ST models.

The MF 4700, MF 5700 and MF 6700 Series The right speed for each job is easily selected using gear levers that are within easy reach, yet positioned neatly to the driver's hand, ensuring an unimpeded passage when mounting/dismounting. A single-plate, dry-type clutch is easy to operate and simple to service.

courtesy of two ranges. Six gears are within Super Creeper option is also available when the lowest speeds, down to 140m/hr*,

Why is the transmission so easy to operate?



Moving between forward and reverse at field headlands or around the yard, or when hooking up implements, is made easy with a mechanical synchronised shuttle lever.



The optional left hand Power-Control lever provides convenient three-in-one, straightforward operation through the state of the art transmission. The operator can shuttle between forward and reverse and select neutral. For greater accuracy, shuttle responsiveness can be adjusted using the Comfort Control selector, the ultimate combination for working with a front loader.

This option comes with a clutch control button on the speed change lever allowing you to change gear without using the clutch pedal.



As the transmission is new, Massey Ferguson's engineers have been able to design the clutch pedal lever operation with customer comfort in mind. This new design allows a lower effort so that shifting becomes as smooth as in any modern car.



field working ranges for the MF 4700 range

- From 4 to 12 km/h





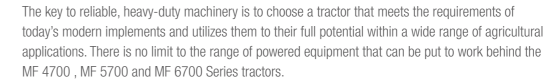








Hydraulics & PTO -Power any implement for any application



Since 1936, we have always been industry leader when it comes to linkage power and hydraulic capability. Massey Ferguson's three-point linkage is the finest example of productivity, power and responsiveness, for the operator in the field. But we have never rested on our laurels when it comes to ensuring our systems meet and exceed the requirements of the very latest implements.

Simple and efficient hydraulic system

A simple open-centre hydraulic system, powered by two gear pumps, one pump provides all the internal services, whilst the 65 litres/min pump (MF 4700) or 98 litres/min (MF 5700 and MF 6700) allows the electronically-controlled rear linkage to lift respectively 3,000kg, 4,300kg or 5,200 kg.

New 100 litre 'Combined' flow option

On the MF 5700 and MF 6700, 98 litres/min oil flow is achieved at the press of a button, a higher flow is made available to give extra speed and power for loader operation.

2 spool valves as standard, and a 3rd as an option

In addition, this oil flow is also available via the two standard auxiliary spool valves to operate implement hydraulic functions while operating the steering. A must to have when turning on headlands.

A third spool valve is available as an option to power more demanding implements.

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New 98 litres/min 'Combined' flow option at the press of a button

| | Hydraulic systems | | | | | |
|---------|-------------------|--|--------------------------|---------------|--|--|
| | Internal service | Auxiliary Base | Spool valves | Lift capacity | | |
| MF 4700 | 27 l/min | 65 l/min | | 3,000 kg | | |
| MF 5700 | 33I/min | 58 l/mn supplying rear linkage + 40 l/mn supplying spool valve The two pumps can be combined | 2 standard 1 optional | 4,300 kg | | |
| MF 6700 | 331/11111 | to supply 98 I/min to spool valves (eg : Loader) | | 5,200 kg | | |

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High efficiency direct drive PTO

All MF 4700 Models are fitted with a 35mm/six-spline PTO shaft providing 540 or 540E PTO speeds.

The MF 5700 Series is equipped with a 540/540E PTO as standard with an optional 540/1000. The MF 6700 Series is provided with 540/540E/1000, with a 540/540E or 540/1000 option. A 21 spline shaft is an option with the 1000 PTO.

Control is via a modern independent PTO (IPTO) clutch, which is engaged electro-hydraulically and 'eases' the engagement, to protect the driveline by gradually taking up the drive. This well-proven control system combines upmost reliability with ease of use and is controlled simply using a three-position rocker-switch on the operator station. The electronics controls the rate of engagement for more reliability – smoother, regulated, adjusted for the optimum rate of engagement to provide a reliable engagement of the PTO whatever the engine speed and the size of the implement.

As well as activating the PTO, the three-position switch has an off position, in which the shaft can be turned, as well as a 'braked on' that prevents it moving in, for example, transport situations.

Highly specified three-point linkage with Electronic Linkage Control (ELC)

The rear linkage has been optimised specifically to complement this size of tractor.

It boasts an impressive lift capacity of 3,000 kg on the MF 4700, 4,300kg on the MF 5700 and 5,200 kg on the MF 6700, in order that heavy-mounted equipment can be lifted with ease.

It comes with the industry leading Electronic Linkage Control (ELC) as standard. The system provides precise and responsive control of linkage functions ensuring accurate management of working depth for soil engaging implements plus working height for other implements. It brings more responsiveness and accuracy because the electrics operate immediately this means that the draft reacts accurately to ensure maximum traction at all times to minimise wheel slip and fuel consumption.

Smooth and accurate controls

MF 4700, MF 5700 and MF 6700 comes as standard with a standard linkage control including up/down function and draft control. An advanced version is available adding extra functions: rate of drop setting, maximum height setting, linkage suspension and quick soil engagement.



ELC (Electronic Linkage Control)

- 1. Electronic linkage adjustment dial
- 2 Electronic linkage control
- 3. Electronic control box
- 4. Electronic/hydraulic control valve
- 5. Position Sensor

- 6. Draft sensor in top link for MF 4700 and MF 5700, in the lower arms for MF 6700.
- 7. Three point linkage
- 8. Optional linkage controls on fenders



emains electroydraulic using the ame 3-position safetv switch (On.)ff and Lock/brake)



Advanced ELC controls

performance.





Robust & modern rear axle

The MF 4700, MF 5700 and MF 6700 tractors are built for hard work and to meet these demands they are equipped with the same modern, rugged rear axles as the latest advanced MF 5600 and MF 5700 S Series.

The rugged three-point linkage's maximum lift capacity of up to 5,200kg enables these tractors to handle modern implements with ease. Special linkage arm sensors provide accurate and reliable draft and position control through Massey Ferguson's well proven electronic hitch control (ELC).

The heavy duty, structural axle casting design contains new inboard reduction units, which employ epicyclic gears for the final speed reduction. These amplify torque to ensure maximum engine power is transmitted to the ground to maximise traction and

All Essential Variants are equipped with oil-immersed multi-disc brakes, mounted at the in-board side of the axle for maximum braking efficiency on the shafts.



The most welcoming place to work

Straightforward, practical design makes operation easy

From the origins of the brand, the Massey Ferguson Operator Environment is renowned for excellence and the MF 4700, MF 5700 and MF 6700 are no exception. What is important for high horsepower tractors such as the MF 8700 S (270-400hp) is also important for lower horsepower and lower specification tractors, because we know that your MF 4700, MF 5700 or MF 6700 could be the flagship tractor on your farm. As part of the Massey Ferguson DNA we will never compromise on operator comfort. Our particular formula of focusing on every detail turns driving into a unique farming experience.

A tractor that has been designed with simplicity of operation at its heart doesn't have to have a basic operator environment. Designed from the outset with an emphasis on comfort and ease of use, the MF 4700, MF 5700 and MF 6700 Series tractors make hard work a pleasure.

Grab rails mounted outside the operator station (MF 4700 platform versions) or on the large opening doors provide easy access to the steps, mounted directly to the machine, while a low transmission tunnel on the MF 4700 Series or a totally flat cab floor on the MF 5700 and MF 6700 Series creates the most spacious operator environment on the market. Pillar to pillar distance is 1300 mm.

Once seated, manually-operated controls are sited in the most ergonomic positions, making them comfortable to operate and reliable over the course of many thousands of tractor hours.



Making the tractor your own



Cab Version

The Cab version sets a new standard in terms of Operator Comfort in this tractor sector with ultimate all-round visibility and ergonomics.



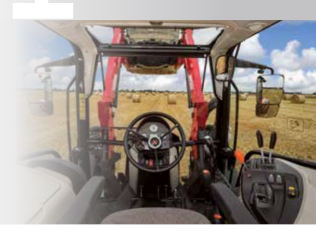


Platform Version The platform version offers great operator comfort and ease of use for the operator.



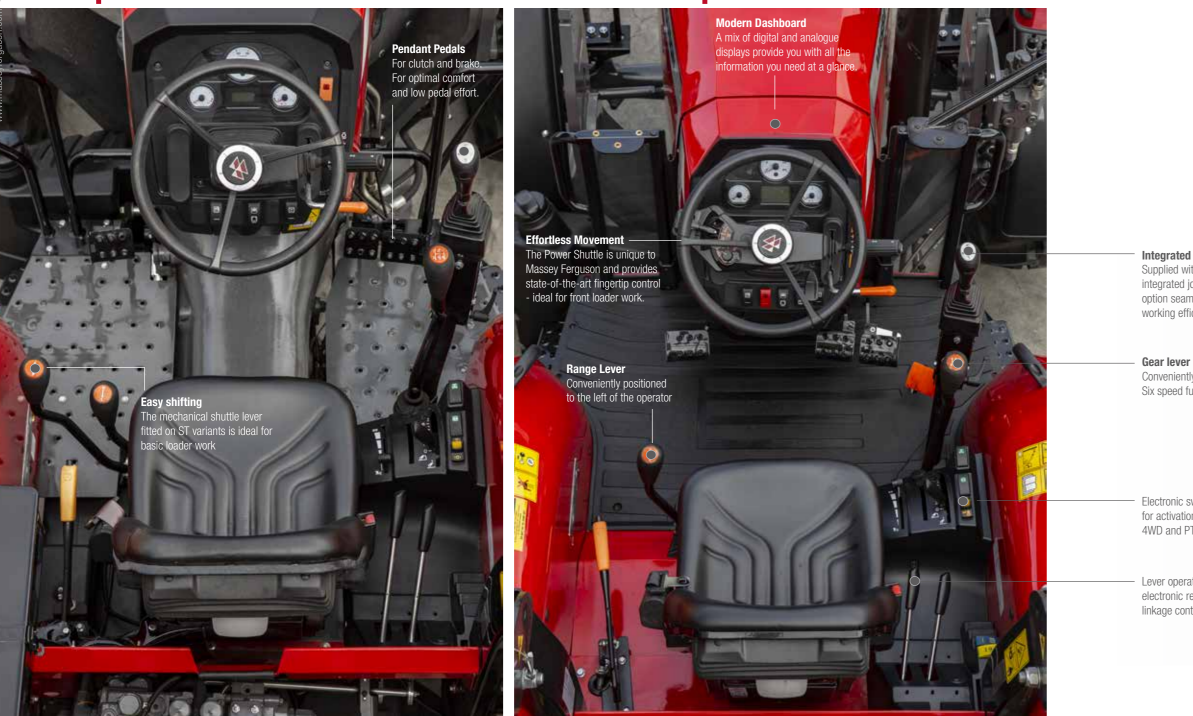
- Unrivalled 360° visibility for optimum comfort and safety at work
- The largest cab available in the market - Compact outside yet excessively roomy outside with large access on both sides
- Best in class ergonomics

 everything you need is
 exactly where you would
 expect it. All controls are
 at your fingertips and allow
 precise and easy operations



ST Specification

Essential Specification



Ergonomic & Modern Platform Version

A platform version that has been designed with simplicity of operation at its heart doesn't have to have a basic operator environment. Designed from the outset with an emphasis on comfort and ease of use, the Global Series platform versions make hard work a pleasure. Grab rails mounted outside the operator station provide easy access to the footsteps, mounted directly to the machine, while a low transmission tunnel creates a spacious platform. Once seated, manually-operated controls are sited in the most ergonomic positions, making them comfortable to operate and reliable even over the course of many thousands of tractor hours.

Integrated Joystick

Supplied with an optional factory fitted integrated joystick, our loader ready option seamlessly provides optimum working efficiency.

Conveniently positioned for ease of use. Six speed full synchronised gear box.

Electronic switches for activation of 4WD and PTO

Lever operated electronic rear linkage control Essential version Features an enclosed operator platform with pendant mounted pedals and full width rubber mat providing further comfort.

Power Control Lever The optional Power Control lever with Comfor Control, providing stateof-the-art effortless fingertip control over forward and reverse movements







The best working conditions the 12x12 transmission models

Straightforward, practical design makes operation easy

We know you are likely to spend many hours of your working day inside the cab of your MF 4700, MF 5700 or MF 6700 tractor. As such, we've paid special attention to designing an interior that is both practical and comfortable.

From the ergonomically crafted right-hand side console and controls, to the smartly positioned gear and range levers and functional dashboard, nothing is missing to make your long and hard day very productive with less fatigue and more output.

The dashboard - All you need to see, to focus on the job

Clear, bright instruments sit within a slim dashboard and show vital operating information.



The Advanced Dashboard displays Engine and PTO speeds, service intervals, fuel consumption, distance travelled, area worked, oil temperature, tractor hours and service information.



Complete 360° visibility

Class leading cabin space, combined with ergonomic layouts, easily navigated controls and premium handling, the Global Series cabin offers the operator 360° visibility for optimum comfort and safety at work.

Operate your loader the Massey Ferguson way

When you purchase a Massey Ferguson loader with your new MF 4700, MF 5700 or MF 6700 tractor, it can be specified fully loader-ready to accept a Massey Ferguson loader. Your tractor will come complete from the factory with the loader subframe, designed for maximum manoeuvrability and easy maintenance access, already built on so that it forms an integral part of the machine.

The mechanical loader joystick especially designed for those tractors is perfectly ergonomic.

You will enjoy superb visibility thanks to profiled bonnet and dash profiles. The optional High Visibility roof improves vision of loads at height, and is particularly useful when stacking bales, for example.







Loader operation

'Mechanical Multifunction' joystick main functions: A. Lift B. Lower C. Fill D. Dump

Combined functions: A/C. Lift and fill A/D. Lift and dump B/C. Lower and fill B/D. Lower and dump - bucket adjustment to horizontal position







| | | Utility Range | | | | | | |
|------------|----|---------------|-----------------------|---------|--|--|--|--|
| | | | With parallel linkage | | | | | |
| | | MF 936X | MF 946X | MF 956X | | | | |
| 00 | | • | - | - | | | | |
| 00 | | - | • | • | | | | |
| 00 | | - | • | • | | | | |
| in | m | 3.4 | 3.7 | 3.9 | | | | |
| t - 'in | Kg | 1560 | 1710 | 1890 | | | | |
| | | | | | | | | |

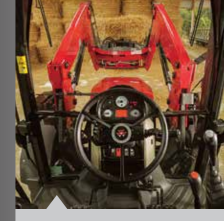
| | | Without parallel lin | nkage (NZ ONLY) | With parallel linkage | | |
|------------------------|-----|----------------------|-----------------|-----------------------|------------|--|
| | | MF FL.3723 | MF FL.4125 | MF FL.4018 | MF FL.4121 | |
| MF 4700 | | - | - | - | - | |
| MF 5700 ** | | • | • | • | • | |
| MF 6700 ** | | • | • | • | • | |
| leasured at Pivot Pin | m | 3.79 | 4.06 | 4.02 | 4.06 | |
| e at Maximum height | deg | 58 | 54 | 54 | 54 | |
| ack Angle at ground | deg | 48 | 48 | 50.5 | 48 | |
| height - At Pivot Pin | kg | 2310 | 2470 | 1780 | 2090 | |
| t Force - At Pivot Pin | kg | 2640 | 2890 | 2040 | 2460 | |
| 00mm from Pivot Pin | kg | 1850 | 2070 | 1910 | 2290 | |
| orce at 1,5m Height | kg | 3340 | 3380 | 3400 | 3430 | |
| Digging Depth | mm | 153 | 154 | 173 | 154 | |





- A flexible range for a wide variety of applications
- Optional mechanical joystick
- Highest Visibility thanks to the smart design of the bonnet and the dashboard

- Factory fitted loader subframe for optimum performance of your all-purpose tractor
- High hydraulic flow : 65 I/mn on the MF 4700, and up to 98 I/min combined flow on MF 5700 and MF 6700 models
- Optimum manoeuvrability and access to maintenance operation
- Optional High visibility roof with Falling Object Protection (FOPS)
- Excellent manoeuvrability including tight turning angles and rapid response from engine and hydraulics



Slim bonnet and profile dashboard provides outstanding front visibility



Standard and optional equipment

Whichever sector you're in, make the tractor your own

| MF 4700 MF 5700 | | MF 5700 | | 5700 | | |
|-----------------|----------------|--|---|--|---|---|
| Platform | Cab version | Platform | Cab version | Platform | Cab version | |
| | | | | | | Hydraulics |
| 0 | 0 | - | - | - | - | Independent auxiliary pump |
| 0 | 0 | - | - | - | - | 2 mechanical spool valves |
| - | - | • | • | • | • | 3 mechanical spool valves |
| | | | | | | Advanced linkage control (intermix / max height / quick soil |
| 0 | • | • | • | • | • | engagement / shock absorber) |
| 0 | ٠ | • | • | • | • | Linkage control on fender, left hand side |
| 0 | • | • | • | • | • | Linkage control on fenders, both sides |
| 0 | • | • | • | • | • | РТО |
| 0 | 0 | 0 | 0 | 0 | 0 | Independent PTO |
| | | | | | | Electro hydraulic PTO clutch |
| • | - | - | - | - | - | External PTO speed selection |
| - | • | - | - | - | - | In cab PTO speed selection |
| - | - | - | • | - | • | 540 |
| - | - | • | - | ٠ | - | 540/540E |
| 0 | 0 | 0 | 0 | 0 | 0 | 540/1000 |
| - | 0 | - | 0 | - | 0 | 540/540E/1000 |
| - | 0 | - | 0 | - | 0 | Front axle |
| 0 | - | - | - | - | - | 4WD |
| 0 | - | • | - | • | - | Electro hydraulic diff lock |
| - | • | - | • | - | • | Pivoting front fenders |
| • | - | • | - | • | - | Additional equipment |
| - | • | - | • | - | • | Hydraulic trailer brake (dual line) |
| - | 0 | - | 0 | - | 0 | Isolator switch |
| - | • | - | • | - | • | |
| - | 0 | - | 0 | - | 0 | |
| 0 | • | • | • | • | • | - Not available |
| • | ٠ | • | • | • | • | Standard specification Optional |
| | Platform | Cab version Cab Cab </td <td>Cab version Platform O O O</td> <td>Cab version Platform Cab version O - - O O - - O O - - O O - - O O - - O O - - O O O - O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O</td> <td>Cab version Platform Cab version Platform O - - - O O - - O O - - O O - - O O - - O O - - O O - - O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O</td> <td>Cab version Platform Cab version Platform Cab version O O - - - O O - - - O O - - - O O - - - O O - - - O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O<!--</td--></td> | Cab version Platform O O O | Cab version Platform Cab version O - - O O - - O O - - O O - - O O - - O O - - O O O - O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O | Cab version Platform Cab version Platform O - - - O O - - O O - - O O - - O O - - O O - - O O - - O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O | Cab version Platform Cab version Platform Cab version O O - - - O O - - - O O - - - O O - - - O O - - - O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O </td |

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| | IVIF 4700 | | 5700 | IVIF 6700 | | |
|----------|----------------|----------|----------------|-----------|----------------|--|
| Platform | Cab version | Platform | Cab version | Platform | Cab version | |
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| • | • | • | • | • | • | |
| 0 | 0 | 0 | 0 | 0 | 0 | |
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ME 570

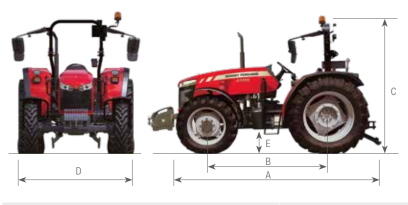
MF 4700

Specifications

| | | Platform version | | | Cab version | | | |
|----------------------------------|-------------|---------------------------------------|-------------------------------|--|-----------------------------|--------------------------------|--|--|
| | | MF 4707 | MF 4708 | MF 4709 | MF 4707 | MF 4708 | MF 4709 | |
| Engine Performance | | | | | | | | |
| Max hp (kW) power @ 2000rpm | ISO hp (kW) | 74 (55) | 82 (61) | 95 (71) | 74 (55) | 82 (61) | 95 (71) | |
| Max torque @ 1500rpm | Nm | 296 | 342 | 355 | 312 | 347 | 355 | |
| Engine | | | | | | | | |
| Type/Capacity/no. of Cylinders | | | | AGCO Power 3.3 Litre, 3 c | ylinders | | | |
| Technology | | Electronic injection, mech | anical, 4 valves per cylinder | Electronic injection, common rail, 4 valves per cylinder | Electronic injection, mech | nanical, 4 valves per cylinder | Electronic injection, commor rail, 4 valves per cylinder | |
| Transmission | | | | | | | | |
| Type/ No. of gears | | | | Fully synchronised - 12 | x 12 | | | |
| Gears/ Ranges | | | | 6 x 2 | | | | |
| Standard Variant Shuttle | | | | Mechanical Synchronis | sed (ST Variants only) | | | |
| Essential Variant Shuttle | | | | Power shuttle (comfort contro | & declutch button on lever) | | | |
| Min Speed @ 1400rpm | km/h | | | 1.9 | 9 | | | |
| Optional creeper gears | | | | 24 x 24 (Essentia | al Variants only) | | | |
| in Speed @ 1400rpm* with creeper | km/h | | | 0.1 | 4 | | | |
| Power Take-off | | | | | | | | |
| Operation and control | | Independent/Electro hydraulic control | | | | | | |
| PTO speed @ engine rpm | 540 & 1000 | 2000 | | | | | | |
| PTO speed @ engine rpm | 540 Eco | 1550 | | | | | | |
| PTO shaft | | | | | | | | |
| Standard | | | | 6 spli | ines | | | |
| Hydraulics | | | | | | | | |
| Auxiliary oil flow | I/min | | | 65 l/min supplying spo | polvalves and linkage | | | |
| Max pressure | Bar | | 200 | | | | | |
| Rear linkage | | | | | | | | |
| Maximum lift capacity | kg | | | 300 | 00 | | | |
| Standard variant lower links | 0 | | | Ball ends | (cat 2) | | | |
| Essential variant lower links | | | | Hook end | | | | |
| Brakes | | | | | | | | |
| Туре | | Electro hydraulic / Oil cooled | | | | | | |
| Rear tyres | | | | | | | | |
| Trelleborg Radial Tyres - STD | | 460/85R30 | | | | | | |
| Optional | | 420/85R30 - 480/70R34 - 540/65R34 | | | | | | |
| Capacities | | | | 420/03030 - 400/70 | UNU4 - J40/0JNJ4 | | | |
| Fuel tank capacity | | | 105 | | | 120 | | |
| Option | | 82 (ST v | ariants only) | | | - | | |
| Weight | | 02 (01 18 | | | | | | |
| WEIUIIL | | | | | | | | |

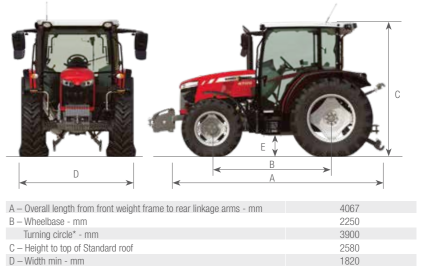
Dimensions

MF 4700 Platform



| A – Overall length from front weight frame to rear linkage arms - mm | 4067 |
|---|------|
| B – Wheelbase - mm | 2250 |
| Turning circle* - mm | 3900 |
| C – Height to top of canopy | 2590 |
| D – Width min - mm | 1795 |
| E – Maximum ground clearance - mm | 450 |
| * Depends on settings ** Standard configuration including fuel and driver (75 kg) | |

MF 4700 Cab



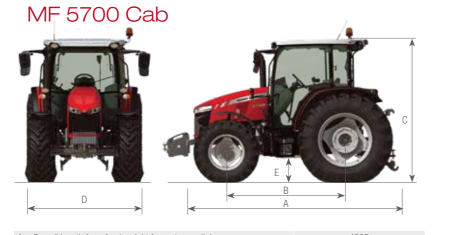
| | 1020 |
|-----------------------------------|------|
| E – Maximum ground clearance - mm | 450 |

Every effort has been made to ensure that the information contained in this publication is as accurate and current as possible. However, inaccuracies, errors or omissions may occur and details of the specifications may be changed at any time without notice. Therefore, all specifications should be confirmed with your Massey Ferguson Dealer or Distributor prior to any purchase.

For even greater productivity a range of optional equipment is available. For full details please consult your local Massey Ferguson dealer.



| A – Overall length from front weight frame to rear linkage arms - mm | 4305 |
|--|------|
| B – Wheelbase - mm | 2430 |
| Turning circle* - mm | 4500 |
| C – Height to top of Standard roof | 2780 |
| D – Width min - mm | 1795 |
| E – Maximum ground clearance - mm | 470 |



| | A – Overall length from front weight frame to rear linkage arms - mm | 4305 |
|--|--|------|
| | B – Wheelbase - mm | 2430 |
| | Turning circle* - mm | 4500 |
| | C – Height to top of Standard roof | 2740 |
| | D – Width min - mm | 1820 |
| | E – Maximum ground clearance - mm | 470 |
| | | |

| MF 6700 Plat | form |
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| | |

| A – Overall length from front weight frame to rear linkage arms - mm | 4305 |
|--|------|
| B – Wheelbase - mm | 2500 |
| Turning circle* - mm | 4500 |
| C – Height to top of Standard | 2820 |
| D — Width min - mm | 1795 |
| E – Maximum ground clearance - mm | 520 |
| | |

Δ

MF 6700 Cab D Α -<──

| A – Overall length from front weight frame to rear linkage arms - mm | 4305 |
|--|------|
| B – Wheelbase - mm | 2500 |
| Turning circle* - mm | 4500 |
| C – Height to top of Standard roof | 2780 |
| D – Width min - mm | 1821 |
| E – Maximum ground clearance - mm | 520 |

| | | | | Platform version | | | Cab version | | | | |
|---|-------------|---|---|------------------|---|-----------------------|---------------------------|---|----------|---|----------|
| | | MF 5709 | MF 5710 | MF 6711 | MF 6712 | MF 6713 | MF 5709 | MF 5710 | MF 6711 | MF 6712 | MF 6713 |
| Engine Performance | | | | | | | | | | | |
| Max hp (kW) power @ 2000rpm | ISO hp (kW) | 92 (68) | 102 (76) | 112 (83) | 122 (90) | 132 (98) | 92 (68) | 102 (76) | 112 (83) | 122 (90) | 132 (98) |
| Max torque @ 1600rpm | Nm | 380 | 410 | 467 | 490 | 540 | 380 | 410 | 467 | 490 | 540 |
| Engine | | | | | | | | | | | |
| Type/Capacity/no. of Cylinders | | | | | AGCO | Power 4.4 Litres, 4 | cylinders | | | | |
| Technology | | Electronic injection, mechanical, 4 valves per cylinder | | | | | | | | | |
| Transmission | | | | | | | | | | | |
| Type/ No. of gears | | | | | | 12 x 12 | | | | | |
| Gears/ Ranges | | | | | | 6 x 2 | | | | | |
| Shuttle | | | | | Power Shuttle (Co | mfort control & decli | utch button on lever) | | | | |
| Min Speed @ 1400rpm | km/h | 1.: | 26 | 1. | 31 | | | 1.3 | 30 | | |
| Optional creeper gears | | | | | | 24 | 4 x 24 | | | | |
| Min Speed @ 1400rpm* with creeper | km/h | | 0.0 | 9 | | | | 0.1 | 4 | | |
| Power Take-off | | | | | | | | | | | |
| Operation and control | | | | | Indeper | ndent/Electro hydrau | lic control | | | | |
| Standard PTO speeds | | 540/ | 540E | | 540/540E/1000 | | 540 | /540E | | 540/540E/1000 | |
| Optional PTO speeds | | 540/ | 1000 | | 540/1000-540/540E | | 540 | /1000 | | 540/1000-540/540E | |
| PTO speed @ engine rpm | 540 & 1000 | | | | | 2 | 2000 | | | | |
| PTO speed @ engine rpm | 540 Eco | | | | | 1 | 1550 | | | | |
| PTO shaft | | | | | | | | | | | |
| Standard | | | | | | 6 9 | splines | | | | |
| Optional | | | | | | 6 & 2 | 21 splines | | | | |
| Hydraulics | | | | | | | | | | | |
| Max oil flow - Stage 1 | litres/min | | | | 33 l/r | nin supplying steerin | ng brakes, diff lock, PT(|), 4WD | | | |
| Standard max oil flow - Stage 2 | litres/min | | | | | | | | | | |
| | | | 58 l/min supplying rear linkage + 40 l/min supplying spoolvalve The two pumps can be combined to supply 98 l/min to spoolvalves (eg: Loader) | | | | | | | | |
| Combined flow control | | Fully automatic (Electrical switch in Cab) | | | | | | | | | |
| Max pressure | Bar | | | | | | 200 | | | | |
| Standard spoolvalves / Optional spoolvalves | | 2/3 | | | | | | | | | |
| Rear linkage | | | | | | | | | | | |
| Maximum lift capacity | kg | 4,3 | 800 | 5,2 | 200 | | 4. | 300 | | 5200 | |
| Lower links | | Hook end | ds (cat 2) | | Hook ends (cat 3) | | Hook e | nds (cat 2) | | Hook ends (cat 3) | |
| Brakes | | | | | | | | | | | |
| Туре | | | | | | Electro hydra | aulic / Oil cooled | | | | |
| Rear tyres | | | | | | | | | | | |
| Standard | | 460/8 | 5R34 | | 460/85R38 | | 460/ | ′85R34 | | 460/85R38 | |
| Optional | | 420/85R34 - 480/7 340/85R38 - 420/8 540/6 | 5R38 - 480/70R38 | | 480/75R34 - 540/65R 80/70R38 540/65R3 600/65R38 | | 340/85R38 | 70R34 - 540/65R34 - - 420/85R38 - 540/65R38 | | 480/70R34 - 540/65R3 480/70R38 / 540/65R3 600/65R38 | |
| Capacities | | | | | | | | | | | |
| Fuel tank capacity | litres | 17 | 70 | | 210 | | 1 | 70 | | 210 | |
| Weight | | | | | | | | | | | |
| | kg | 40 | 70 | | 4230 | | 4 | 400 | | 4500 | |

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