

SETTING A NEW STANDARD FOR AFFORDABLE EFFICIENCY

Massey Ferguson takes pride in developing innovative and practical machines to meet the continuing challenges facing farmers.

The new MF 5M Series builds on this renowned legacy, delivering high performance and efficiency, while retaining the fundamental values of robust, easy operation, dependability and low cost of ownership.

With their strong design and new styling, including the grey sabre and diamond grey cab, these new tractors provide you with a choice of power outputs from 95 hp to 145 hp and are versatile workhorses, as well as making an efficient loader partner. They have the power and features to also excel in the field with factory-fitted functions and Smart Farming solutions available, easing the workload on operators while increasing performance.



THE POWER TO TACKLE ANY TASK YOUR WELCOMING

Your MF 5M at a glance ...... Your welcoming workplace ....... Proven Dyna-4 transmission ...... Power any implement for any application.... Made to maximise uptime..... Ready for Smart Farming..... Options & specifications .....

THE EFFICIENT **LOADER PARTNER** 

### **YOUR MF 5M** AT A GLANCE

WITH THIS NEW AND STRAIGHTFORWARD RANGE. MASSEY FERGUSON OFFERS A HIGHLY CAPABLE, HEAVY-DUTY TRACTOR THAT DELIVERS AFFORDABLE EFFICIENCY FOR EVERY TYPE OF FARMER.

The MF 5M Series - which includes six tractors from 95 hp up to the new, top 145 hp model - is equipped with a level of comfort operators expect, plus a four-cylinder engine and the well-proven Dyna-4 transmission along with Brake-to-Neutral, as an option.

The new electronic architecture offers ISOBUS connectivity, MF Guide and a wide range of other Smart Farming options, while still retaining the straightforward, robust design. These modern factory-fitted additions, typically found on larger, more complex tractors, further enhance the versatility, reduce the operator workload and increase field performance and efficiency.

- Wide choice of factory-fitted loaders
- Optional Visio Roof for perfect high-level visibility
  - Choice of mechanical or electrical joystick
    - ► Tight, 4.65 m turning radius

- 'All-in-One' Stage V SCR system cuts ownership costs and improves visibility
- Easy access for daily maintenance
- MF Care repair and maintenance contract schemes

#### WITH 6 MODELS TO CHOOSE FROM, THE MF 5M SERIES IS ALWAYS THE RIGHT CHOICE.

	MF 5M.95	MF 5M.105	MF 5M.115	MF 5M.125	MF 5M.135	MF 5M.145
Engine		AGO	CO Power – Stage V	– All-in-One technol	logy	
Engine capacity			4 cylinder	r, 4.4 litre		
Transmission			Dyn	a-4		
Max power @ 2,000 rpm (hp)	95	105	115	125	135	145
Max torque @ 1,500 rpm (Nm)	405	440	460	520	545	560



with Brake-to-Neutral, which automatically disengages drive when the

brake pedal is pressed

- Spacious cab that delivers comfort and visibility, with an optional air conditioning system increasing air flow and distribution around the operator
- ▶ The 1.3 m wide operator environment has a completely flat floor and car-style pedals. A large glass area and compact 'All-in-One' SCR system, provides optimum visibility
- ► Comfort is further improved thanks to an optional new cab suspension, for higher shock absorption
- ▶ New LED worklight options, in addition to the halogen lights, provide even more illumination for safe night work

#### Built for hard work

► The MF 5M Series is equipped with rugged rear axles. The robust three point linkage, with Electronic Linkage Control, offers an impressive maximum lift capacity of up to 5,200 kg, enabling them to handle demanding equipment

#### The key to efficient and effective operations

- ▶ Plenty of hydraulic flow and power is delivered by the straightforward open-centre, two gear pump system. One pump supplies 32 litres/min to the internal circuits, while the other delivers 58 litres/min to the up to 5,200 kg capacity electronically-controlled rear linkage
- ► An optional 100 litres/min combined flow system meets the highest hydraulic demands, such as for loader work

WELCOMING WORKPLACE

With its spacious ergonomic cab, the MF 5M Series offers the comfort and ease of use to make hard work a pleasure.

With its renewed design, the MF 5M provides the right level of control and automation with electro-hydraulic activation of the four-wheel drive and the diff-locks.

The cab suspension option further enhances comfort, greatly increasing operator well-being during long working days. The mechanical system uses two silent block bushes to support the cab at the front and spring-assisted shock absorbers on the rear corners.

The updated, optional air conditioning system, greatly increases air flow and distribution around the operator.

For even greater convenience, you can choose from a number of factory-fitted features, such as mechanical or electric joystick for loader operations.





externally compact yet exceedingly roomy inside with wide access on both sides.



/ISIBILITY

for optimum comfort and safety at work.



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



The Power Control lever offers fingertip control direction changes.

- The Advanced Dashboard displays engine and PTO speeds, service intervals, fuel consumption, distance travelled, area worked, oil temperature and tractor hours, engine memorised speed and service information.
- 3 Unrivalled 360° visibility

The large window ensures optimum efficiency and safety.

The compact 'All-in-One' SCR system offers the driver visibility for optimum comfort and safety at work.

4 Loader joystick

Optional electronic multifunction joystick (transmission and hydraulics controls) or mechanical loader joystick.

5 All in the right place

The right-hand pillar houses less frequently used switches that are still an integral part of the working day. Here you will find the work lights, the rear windscreen wiper, the ELC panel and the starter key.

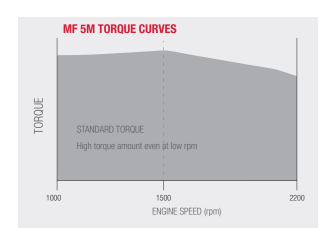
6 Spool valves

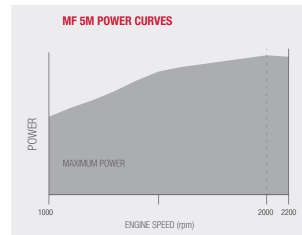
Up to three valves handle most operations.

- 7 Hand throttle
- 8 Differential lock and 4 wheel drive
- 9 Engine speed memory
- 10 Gear-shift switch +/-
- 11 Electronic linkage control
- 12 Linkage depth control



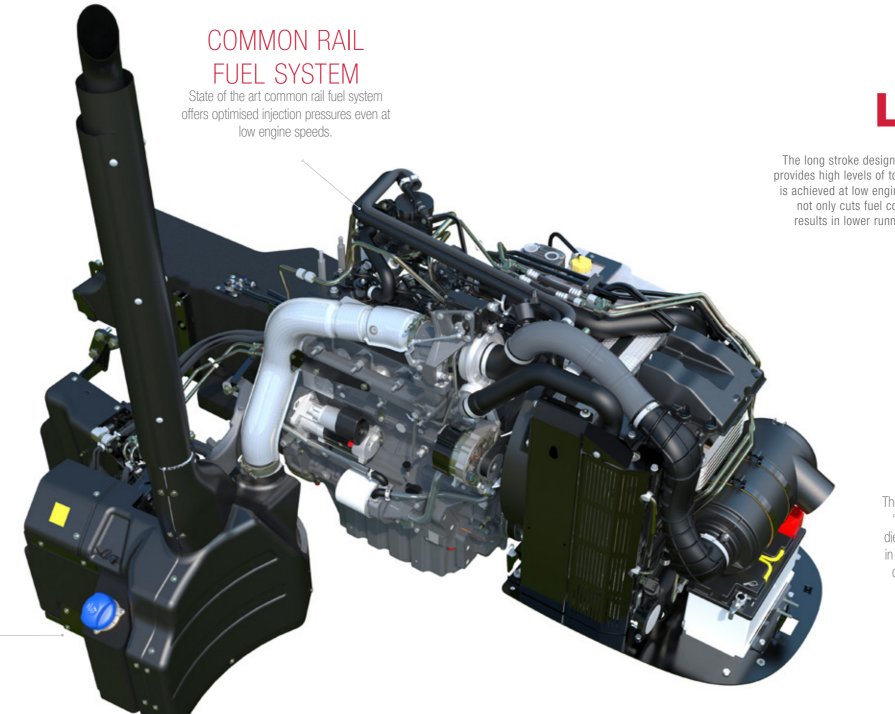
Renowned for its rugged reliability and fuel economy, the 4.4 litre AGCO Power four-cylinder engine, is the heart of the MF 5M Series. Delivering 95 hp to 145 hp it meets the strictest Stage V emissions regulations thanks to its award-winning All-in-One system.





### ADBLUE® TANK\*

The AdBlue® tank -now made in our Beauvais Factory- can be filled with ease at the same time as refuelling.



# FRUGAL ON FUEL LOW ON NOISE

The long stroke design of the engines powering the MF 5M Series tractors provides high levels of torque across a broad speed range. Maximum torque is achieved at low engine speeds of just 1,500 rpm across all models. This not only cuts fuel consumption, but also reduces noise and wear, which results in lower running costs and a more pleasant operator experience.



The 'All-in-One' system only needs an occasional 'regeneration', which doesn't require separate diesel injection system or extra fuel. The driver is in total control of the process, choosing when to operate the system using a switch in the cab.

# UNRIVALLED VISIBILITY

With the compact "All-in-One" system tucked neatly under the cab, it maintains the perfect all-round visibility for optimum work quality and safety.





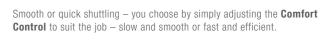
- ▶ Exceptional performance in the yard, field or on the road 16 forward and 16 reverse speeds on one lever, all shifted without using the clutch. Speedmatching selects the best dynashift ratio when shifting range
- ▶ Ultimate ease of use with left-hand Power Control lever or T-Lever
- ► Convenient loader operation, with Comfort Control to set smooth or rapid shuttling
- ► Brake pedal puts transmission in neutral
- ► Eco-mode to drive at 40 km/h at 1,880 rpm
- ▶ Electric joystick is available as a factory-fitted option for more precision



The exclusive **Power Control** lever provides convenient three in-one, straightforward operation. Operators can shuttle between forward/reverse or select neutral, leaving the right hand free to operate the loader or implement hydraulics.

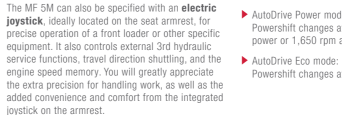


Simply move the **T-shaped transmission** control lever forwards or backwards to change up or down through the four Dynashift ratios. To change range, simply press the range selection button as you move the lever. Not available with electric joystick.











AutoDrive (option) provides automatic shifting and operates in two modes:

- AutoDrive Power mode: Powershift changes at 2,050 rpm auto power or 1,650 rpm auto eco
- Powershift changes at 1,700 rpm

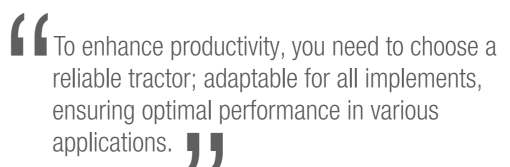


Close control in specialist low-speed tasks is assured with **additional creeper gears**, enabling (option) simultaneously forward speeds as low as 100 m/h to be achieved. operates the clutch as soon



Brake to Neutral switch as the brake pedal is pressed. This eases the load on the operator, while increasing efficiency and convenience and is particularly useful for loader operations.







# SIMPLE AND EFFICIENT HYDRAULIC SYSTEM

#### A STRAIGHTFORWARD, OPEN-CENTRE

HYDRAULIC SYSTEM is powered by two gear pumps. One provides 32 litres/min to all the internal services, while another delivers 58 litres/min to the electronically-controlled rear linkage, enabling it to lift up to 5,200 kg.

As an option, at the press of a button the MF 5M Series hydraulics can deliver 100 litres/min oil flow, making the higher flowrate available to provide extra speed and power for loader operations.



External fender controls, , including PTO, makes it convenient for lifting/lowering of the rear linkage when attaching or detaching rearmounted implements.



Up to

auxiliary spool valves 2 valves as standard, with a 3<sup>rd</sup> as an option.



I In to

5,200 KG

Boasting an impressive lift capacity of 4,300 kg, on the MF 5M.95, MF 5M.105 and MF 5M.115 models, and 5,200 kg on the MF 5M.125, MF 5M.135 and MF 5M.145 models, the rear linkage handles heavy-mounted equipment with ease.

The MF 5M series benefits from the industry-leading Electronic Linkage Control (ELC) system.



Up t

### 2,500 KG

A front linkage option, available for MF 5M.95, MF 5M.105 and MF 5M.115 models enables you to combine implements to help increase productivity. Standard linkage suspension improves comfort and can be set to three different positions: fixed, float or transport.



### 3-SPEED PTO

The MF 5M series is equipped with a two-speed 540/540 Eco/1000 rpm PTO as standard. A 21-spline shaft is an option with the 1000 rpm 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.

### RUGGED REAR AXLE



### THE HEAVY DUTY, STRUCTURAL AXLE CASTING DESIGN CONTAINS 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 for the upmost traction and performance.

All models are equipped with oil-immersed multidisc brakes, mounted at the in-board side of the axle for the highest braking efficiency on the shafts.

### OPERATE YOUR LOADER THE **MASSEY FERGUSON WAY**

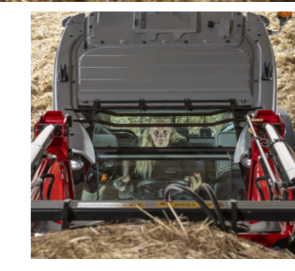
The MF 5M Series offers ease of use and comfort, particularly for tasks requiring a front loader. Fully compatible from the factory with Massey Ferguson's MF FLX & MF FL Series loaders, the MF 5M Series benefits from a tight, 4.65 m turning radius and offers excellent manoeuvrability, plus a choice of mechanical or electronic joystick to meet your requirements. The Visio Roof option provides outstanding visibility for stacking bales or loading trailers, with sun-protected glass keeping operators cool and safe.

Mode
Maximum lift height - measured at pivot pir
Maximum dump angle at maximum heigh
Maximum rollback angle at ground leve
Lift capacity to maximum height - 800 mm pivot pir
Lift capacity to 1,5 m height - 800 mm pivot pir
Breakout force - 800 mm pivot pir
Rollback force at ground level - 800mm from pivot pir
Digging denti

	NON SELF LEVELLING							SELF LEVELLING				
/lodel		FL.3720X	FL.3922X	FL.3723	FL.4125	FL.3717X	FL.3919X	FL.3819*	FL.3823*	FL.4018*	FL.4121*	FL.4220*
ot pin	m	3.7	3.9	3.79	4.06	3.7	3.9	3.79	3.79	4.02	4.06	4.2
eight	deg	49	46	58	56	49	46	58	58	54	57	54
level	deg	42	43	48	48	42	43	48	48	49	48	49
ot pin	kg	1,010	1,080	1,290	1,300	1,590	1,680	1,920	2,260	1,780	1,980	1,930
ot pin	kg	1,520	1,670	1,720	1,870	1,710	1,890	1,940	2,280	1,820	2,100	2,020
ot pin	kg	1,770	1,960	1,850	2,070	1,850	2,080	1,990	2,320	1,910	2,290	2,160
ot pin	kg	2,300	2,760	3,420	3,420	2,280	2,740	3,360	3,360	3,400	3,370	3,420
depth	mm	150	150	160	160	150	150	160	160	180	160	160

THE EFFICIENT **LOADER PARTNER** 





- ▶ Mechanical loader joystick option is designed specifically for use with these tractors
- ► Electronic multifunction joystick, available as an option, allows operators to control the loader function as well as the transmission forward, reverse and powershift at the same time without taking your hand off the steering wheel, for optimum accuracy, productivity and safety at work
- ► Comfort Control allows operators to set how it responds slow and smooth - or fast and efficient
- For faster hydraulic connection, a guick coupling system is available as an option from the factory
- ▶ Brake to Neutral option allows operators to engage neutral whenever the brakes are depressed. Therefore, it enhances and eases loader operation as the operator needs to use only one pedal to brake and de-clutch at the same time
- ▶ Operators benefit from superb visibility thanks to the slim bonnet and dash profiles
- ▶ Optional Visio Roof improves the view of the load throughout the lifting range with Falling Object Protection (FOPS)
- ▶ All models are available with a factory-fitted loader subframe option for optimum performance
- ▶ A flexible range of factory-fitted loaders for a wide variety of applications
- ► High hydraulic flow: standard 58 litres/min and up to 100 litres/ min combined flow option
- ▶ Excellent manoeuvrability including tight 4.65 m turning radius (until model MF 5M.115) and rapid response from engine and hvdraulics
- ▶ Optimum and easy access to maintenance operation

#### LOADER OPERATION

Joystick main functions:

A. Lift

B. Lower

C. Fill

D. Dump

E. 3rd function

F. Loader suspension

**COMBINED FUNCTIONS:** 

A/C. Lift and fill

A/D. Lift and dump

B/C. Lower and fill

B/D. Lower and dump

A/E. Lift and close grab A/D/F. Lift and open grab

ELECTRONIC JOYSTICK





\*Factory-fitted







#### FIX YOUR COSTS AND GUARANTEE OPTIMUM PERFORMANCE FOR YOUR MF 5M WITH MF CARE.

MF Care service and extended warranty contracts are flexible to suit your payment and operating hours requirements. Regular servicing provides preventive maintenance – picking up any faults before they become a problem, which helps reduce downtime. A full dealer service history using genuine AGCO Parts will also increase the residual value of the machine.

- ► Support maximum residual value of your tractor
- ▶ Flexible terms and long-term price packages
- ► Available up to 12 months from registration
- ▶ Experienced MF technicians available for on or off-site

	SILVER	GOLD
DETAILS	REGULAR MAINTENANCE CONTRACTS The Service Package includes all prescribed maintenance work on the basis of fixed prices.	EXTENDED WARRANTY Offers security against repair costs (except wear). Tariffs with or without excess available as an option.
MACHINE TYPE	All	All
C	-	Benefit from lower prices when your machine** operates with MF Connect
REGULAR MAINTENANCE	· ·	~
REPAIR COST	-	·
DEDUCTIBLE	-	Depends on market conditions

#### RGUSON OFFERS A COMPREHENSIVE AND EFFICIENT RANGE OF SERVICES

\*The list price stated by AGCO refers solely to the extended warranty and doesn't include maintenance.









\*\*Valid only for specific models and markets. - Not available









### MF BY YOU

### YOUR MF

that satisfy the needs of every ustomer. We also know that every farmer has different needs. This is why we have ntroduced MF By You, which offers a wide choice of factory itted equipment designed increase productivity and comfort, boost performance and enhance operations.

The comprehensive range offers a range of additions such as: leather seat, rims, tyres and much more, ensuring farmers can create exactly the right

tractor that fits their needs and

All the modifications and additions are installed by specially trained engineers and the work carried out complies with statutory regulations and homologation requirements. They also conform to the same rigorous quality standards set by the factory and are covered by the same MF warranty.



and infinitely without a

correction signal thanks

technology.

to Novatel RTK Assist PRO

### READY FOR SMART FARMING

READY FOR One of the major innovations of the MF 5M series is its technology.

SWART FARMING

You can now benefit from the Massey Ferguson Technology package available as a factory-fitted option. These practical and more sustainable solutions are a powerful ally for modern farming, ensuring versatility, efficiency, and ease of use.

### **M**Fguide

## MADE TO KEEP YOU ON TRACK

ACCURACY, PRODUCTIVITY, VERSATILITY, COMFORT MF Guide is Massey Ferguson's full featured, hands-free steering system. MF Guide can deliver sub-metre, decimetre and centimetre accuracy, increasing the efficiency of your farming operations.



With MF Guide, there are now two different receiver systems available: Trimble® and NovAtel® 15 cm: Trimble/Novatel Sta



### EASY, FAST SET-UP WITH GO MODE FUNCTION

You can start using MF Guide in just one minute, in three easy steps :

Install or select the stored tool
 Define your wayline

3) Go!



### section control

#### ENJOY ACCURACY, WORK BETTER

MF Section Control delivers optimum accuracy by avoiding overlaps and gaps, ensuring products are applied precisely and only onto the target.

Using GPS position information from MF Guide, MF Section Control precisely locates the machine and can automatically control up to 96 sections on ISOBUS compliant implements (TC-SC). Straightforward and easy to use with manual and auto modes, it automatically turns sections on and off to apply inputs with ultimate accuracy.



#### OPTIMISE APPLICATION RATES

MF Rate Control automatically varies the application rates applied by ISOBUS compatible implements in response to instructions from prescription maps. Working in conjunction with MF Section Control, it offers the possibility to control up to 5 different products through 3 booms simultaneously, to precisely applying the correct quantity of seeds, fertilisers or sprays according to instructions on the prescription map. This lowers input costs and enhances yields.







### ISOBUS ULTIMATE IMPLEMENT INTERACTION

Fieldstar5 enables ISOBUS-compatible implements through the Universal Terminal (UT) and automatically manages up to 96 sections via the Task Controller (TC-SC). The latter automatically generates all the necessary georeferenced data (TC-GEO), managed through ISOXML and shape-file format (TC-BAS).

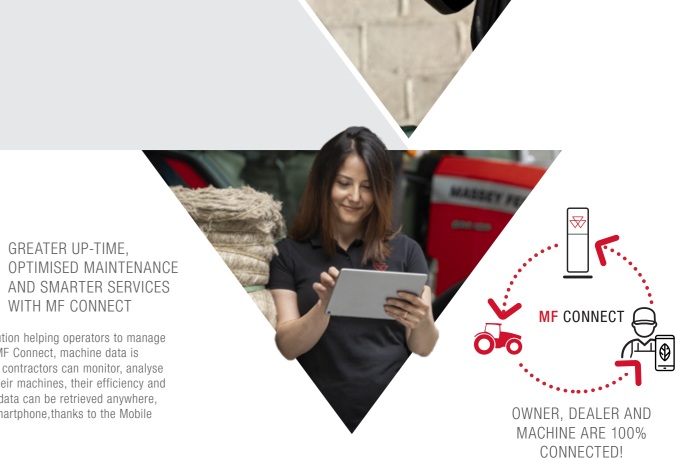
### **MF**connect

#### CONNECTED ANYTIME. **ANYWHERE.**

MF Connect is the central telemetry solution helping operators to manage their entire fleet of MF machines. With MF Connect, machine data is collected and evaluated, so farmers and contractors can monitor, analyse and optimise the condition and use of their machines, their efficiency and minimise downtime. Real time machine data can be retrieved anywhere, from the office, desktop, a tablet or a smartphone, thanks to the Mobile Data transmission...

GREATER UP-TIME.

WITH MF CONNECT



### PARTS & SERVICE

IT'S ALL ABOUT A LIFETIME OF **SUPPORT** 

Buying, owning and maintaining farm machinery can be complex, so having absolute peace of mind that you have great back-up and support is a hugely important consideration. As a Massey Ferguson customer you are assured of personalised, responsive and friendly support from our network of expert dealers who truly understand your business.

There's no cut-off time for Parts and Service because a machine may be out of service. We're available to you throughout your ownership of your Massey Ferguson machine.

We take great pride and responsibility in every machine we sell and we make it our mission to keep your machinery running reliably, every time you turn the key.

#### THE MF 5M HAS BEEN DESIGNED TO PROVIDE FAST, STRAIGHTFORWARD, EASY AND COST-EFFECTIVE ROUTINE MAINTENANCE.

**OPTIONS & ACCESSORIES** 

extra spool valves or hydraulic flowrates.

fingertips.

Make the MF 5M your own. Designed to tailor your

Massey Ferguson machine to your needs, we offer a wide

Everything we offer has been scrutinised by our engineers

from all perspectives – optimum compatibility with your

machine, safety, durability and performance. You'll get expert service from your Massey Ferguson dealer who has

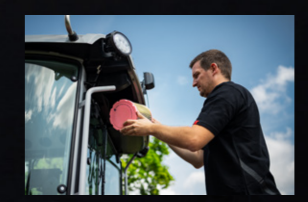
all the necessary installation tools and knowledge at their

range of options and accessories, e.g. loaders, weights,

We have combined practicality with style to ensure daily maintenance is speedy, straightforward and simple, taking the stress out of maintaining your tractor, getting you to the field earlier for greater productivity and giving you some free time. With a Massey Ferguson MF 5M Series tractor, time spent in the yard preparing for the day ahead is kept to a minimum.



Engine air filter is easy to access and clean.



Easy access to remove the cab air filter for cleaning.



Front axle and slim waist bonnet design make oil dipstick and filter access easy.



Cooling package is easily accessible to make cleaning faster and easier.



THE PERFECT FIT

### **PARTS AND SERVICE**

FROM THE MOMENT YOU PURCHASE YOUR MASSEY FERGUSON MACHINE YOU ARE SUPPORTED BY THE EXPERTISE OF OUR AFTERSALES TEAM.

Always by your side to help maximise your profits and efficiency.

Supplying everything you need for your machine to perform at its best



### **YOUR MACHINE EXPERTS**

You can rely on your Massey Ferguson Dealer for servicing, maintenance and repairs. And trust their advice on the latest smart farming solutions, innovative accessories and replacement parts.

Your Massey Ferguson Dealer will supply you with all the farming essentials you need from lubricants and batteries to AdBlue®, and care kits.

With skilled technicians and expert staff, our dealers pride themselves on always delivering excellent customer service.





### **GENUINE PARTS, GENUINE VALUE**

Premium quality parts with best-in-class availability, AGCO Genuine Parts offer excellent value. Engineered to be the perfect fit for your Massey Ferguson. Designed to safeguard your machine value and protect your uptime.

AGCO Parts are covered by a12-month warranty, including labour when fitted by a Massey Ferguson





#### AGCO FINANCE

YOUR PARTNER TO GROW YOUR BUSINESS.

As the financial services provider for Massey Ferguson, we help you obtain your MF equipment through our tailored finance solutions, enabling usage or ownership of the world's best agriculture equipment.

Full Reliability: 30+ years of agricultural industry experience around the globe.

Full convenience: Conveniently through your local MF Dealer.

**Full Partnership**: We are with you along the way, through your entire business cycle.



### MASSEY FERGUSON COLLECTION

NOW YOU CAN LOOK AS STYLISH AS YOUR MASSEY FERGUSON.

We have an exclusive range of high quality products to suit you, your farming activity, your family and your lifestyle.

To find out what we have available please login into our online Shop:

Shop.MasseyFerguson.Com

For the above support packages, country terms and conditions apply. Please note all packages may not be available in all markets.

Please check with your local MF Dealer/Distributor.

	5M.95	5M.105	5M.115	5M.125	5M.135	5M.145		5M.95	5M.105	5M
Engine							Hydraulics			
AGCO POWER 4 cylinders, Turbo, Common rail	•	•	•	•	•	•	Independent auxiliary pump 58 I/min	•	•	
Memorised engine speed	•	•	•	•	•	•	2 Mechanical spool valves	•	•	-
Transmission							3 Mechanical spool valves	0	0	
Dyna-4 16×16	•	•	•	•	•	•	Advanced linkage control (intermix / max height /	•		-
Powershuttle	•	•	•	•	•	•	quick soil engagement / shock absorber)			
Comfort Control	•	•	•	•	•	•	Linkage control on fenders, both sides	•	•	
Power Control	•	•	•	•	•	•	Front linkage	0	0	
AutoDrive & Brake to neutral	0	0	0	0	0	0 _	PTO			
Creeper	0	0	0	0	0	0 _	Independent PTO	•	•	
Large cab flat floor (2 doors, easy access)	•	•	•	•	•	•	Electro hydraulic PTO clutch	•	•	
Suspended Large cab flat floor (2 doors, easy access)	0	0	0	0	0	0 _	In cab PTO speed selection	•	•	
Fenders extensions	0	0	0	0	0	0	Front axle			
Air conditioning	0	0	0	0	0	0 _	4WD	•	•	•
Visio roof for loader operations	0	0	0	0	0	0	Electro hydraulic diff lock	•	•	
ual Adjustment Steering Column (Tilting & Telescopic)	•	•	•	•	•	•	Front fenders	0	0	
Mechanical seat	•	•	•	•	•	•	Pivoting front fenders	0	0	
Pneumatic seat	0	0	0	0	0	0 _	Additional equipment			
Passenger seat	0	0	0	0	0	0	Hydraulic trailer brake (dual line)	•	•	(
Radio/ CD / MP3/ Front Aux-in	0	0	0	0	0	0 _	Pneumatic trailer brake (dual line)	0	0	
Roof worklights (front & rear)	•	•	•	•	•		Isolator switch	•	•	•
Additional handrails worklights	0	0	0	0	0	0 _	Mechanical loader joystick	0	0	(
2 rear view mirrors	•	•	•	•	•		Electronic loader joystick on armrest	0	0	
2 rear view telescopic mirrors	0	0	0	0	0	0				
Advanced performance monitor	0	0	0	0	0	0				
/ lavarious portormanos monitor										

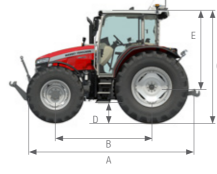
MF 5M.95 MF 5M.125

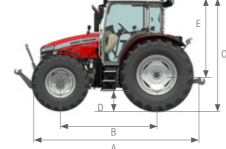
	5M.95	5M.105	5M.115	5M.125	5M.135	5M.145
draulics						
58 I/min	•	•	•	•	•	•
ool valves	•	•	•	•	•	•
ool valves	0	0	0	0	0	0
x height / absorber)	•	•	•	•	•	•
oth sides	•	•	•	•	•	•
nt linkage	0	0	0	-	-	-
PT0						
dent PTO	•	•	•	•	•	•
TO clutch	•	•	•	•	•	•
selection	•	•	•	•	•	•
ont axle						
4WD	•	•	•	•	•	•
c diff lock	•	•	•	•	•	•
nt fenders	0	0	0	0	0	0
nt fenders	0	0	0	0	0	0
uipment						
(dual line)	•	•	•	•	•	•
(dual line)	0	0	0	0	0	0
tor switch	•	•	•	•	•	•
er joystick	0	0	0	0	0	0
n armrest	0	0	0	0	0	0

### DIMENSIONS (Tyres=420/85R30 & 320/85R24 width 1.7 m)

\*16.9 R 34 tyres \*\* 18.4 R 38 tyres †420/85R38 tyres

			MF 5M.105 MF 5M.115	MF 5M.135 MF 5M.145
А	Overall length from front weight frame to rear linkage arms	mm	4,305	4,305
В	Wheelbase	mm	2,430	2,620
С	Height to top of roof (standard/Visio)	mm	2,685*	2,730**
D	Maximum ground clearance <sup>†</sup> (remove 80mm for pick-up hitch)	mm	515	520
Е	Height to top of roof (standard/Visio) from rear axle	mm	1,9	149
	Width (min / max)	mm	1,795-2,587	1,795-2,587
	Turning circle - external diameter, less brakes	m	4.63	5.01





**KEY**Standard specification

O Optional

Not available

		5M.95	5M.105	5M.115	5M.125	5M.135	5M.145	
Engine Performance								
Nominal hp (kW) power @ 2200 rpm	SISO hp (kW)	90 (68)	100 (75)	110 (82)	120 (90)	130 (97)	140 (103)	
Max hp (kW) power @ 2000 rpm	SISO hp (kW)	95 (71)	105 (78)	115 (86)	125 (93)	135 (101)	145 (105)	
Max torque @ 1500 rpm	Nm	405	440	460	520	545	560	
Engine								
Type/Capacity/no. of Cylinders	inders AGCO POWER 4.4 Liters, 4 cylinders							
Technology			Electronic ir	njection, Common rail,	4 valves per cylinder, D	OC + SCR		
Transmission								
Type/ No. of gears		Semi Powershift 16x16  4×4  Power Shuttle (Power Control Lever & Comfort Control) + Brake to Neutral (optional)						
Gears/ Ranges								
Shuttle								
Min Speed @ 1400 rpm	km/h			1.3				
Optional creeper gears				32×				
Min Speed @ 1400 rpm* with creeper	km/h			0.1	0			
Power Take-off								
Operation and control				Independent/Electro				
Standard PTO speeds					540/540Eco/1000			
Optional PTO speeds				540 / 1000			N/A	
PTO speed @ engine rpm	540 & 1000			200				
PTO speed @ engine rpm	540 Eco & 1550			155	1550			
PTO shaft								
Standard		6 splines						
Optional		21 splines						
Hydraulics								
Max oil flow - Stage 1	litres/min		33 l/n	nin supplying steering b		4WD		
Standard max oil flow - Stage 2	litres/min		501/ 1	58 I/min supplying spo				
Optional max oil flow - Stage 2	litres/min			supplying rear linkage +				
Combined flow control			The two pumps can be combined to supply 100 I/min to spool valves (eg : Loader)  Manual					
Max pressure	Bar			20				
Standard spool valves / Optional spool valves	Dui			2/				
Rear linkage				27	0			
Maximum lift capacity	kg		4,300			5,200		
Lower links	rky		Hook ends (cat 2)			Hook ends (cat 3)		
Brakes			Hook chao (out 2)			Tiook chas (cat o)		
Туре				Hydraulic /	Oil cooled			
Rear tyres				Tiyaraano 7	011 000100			
Standard			420/85 R 34 420/85 R 38					
Ottalidad	460/85R34 - 480/70 R34 - 540/65R34 520/70 R 38 - 600/65 R 38						38	
Optional		340/85 R 38 - 420/85 R 38 460/85R34 - 480/70 R 38 - 540/65 R 38 340/85 R 38 - 420/85 R 38 480/70 R 38 - 540/65 R 38 340/85 R 38 - 420/85 R 38 480/70 R 38 - 540/65					0/65R34	
Capacities								
Fuel tank capacity	litres			19	8			
AdBlue® tank capacity	litres			18	3			
Weight								
4WD**	kg			4,50	00			

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.

#### KEY

- ISO TR14396
   Manufacturer's testing
   Standard configuration with full fuel tanks, an operator - 75 kg and the smallest tyres



