



"Massey Ferguson takes pride in developing straightforward, dependable and smart machines to help farmers meet the daily challenges they encounter and to ensure they can get their work done easily and efficiently."

Thierry Lhotte

Vice-President & Managing Director Massey Ferguson Europe & Middle East

The MF 6S Series offers enhanced user experience to the 135 hp to 200 hp sector blending comfort, connectivity and smart farming.

To meet the increasing demands of modern, sustainable farming Massey Ferguson combines smart machines with a comprehensive range of fully connected digital services to help you manage your business more efficiently. This personalised experience starts when you first consider the purchase and lasts through the machine's entire, dependable lifetime.

The MF 6S is a fully connected tractor. This advanced your investment. connectivity ensures operators are constantly in

contact with their farm, fleet, Massey Ferguson dealer and advisors – keeping them in touch with those that matter.

This connectivity opens up a whole range of innovative digital services tailored to your needs and developed to keep your tractor running and protecting your profitability.

You can rely on the MF 6S Series to deliver the power, efficiency and productivity you need to get your work done easily. At the same time it provides low operating costs to benefit from the best return on your investment.

MF 6S

STRONG, AGILE **AND SMART**

With the MF 6S Series, Massey Ferguson extends its 'New Era' of enhanced user experience, connectivity and smart farming from the award-winning new MF 8S to the important 135 hp to 200 hp sector.

As well as following the new, modern family style, these new tractors introduce significantly higher levels of comfort and ergonomics.

Compact and powerful, these lightweight, manoeuvrable tractors are supreme all-rounders, combining the power, performance and advanced control to excel in field operations, with the agility and unrivalled specifications for loader operations.

Powered by lively four cylinder engines, these compact, agile tractors offer an outstanding power-to-weight ratio, providing the equivalent draft, torque and power of a larger six cylinder.



MAKE THE TRACTOR YOUR OWN

THE CAB COMPACT AND CONVENIENT

Your MF 6S at a Glance Live for Comfort – The Cab environment The Efficient version The Exclusive version...... Made for Performance – The Engine..... Manoeuvrability & Traction...... Powerful Hydraulic Muscle – Hydraulics and PTO..... Made to Maximise Uptime – A new Era of services & Make the MF 6S as individual as your farm – Options & Specifications.....

MADE FOR

MANOEUVRABILITY & TRACTION

FARMING & CONNECTIVITY

YOUR MF 65 AT A GLANCE

Your versatile MF 6S is specifically designed to deliver the high performance to excel in a wide range of applications – with the power and traction for field work, combined with the manoeuvrability and agility for transport, loading and yard operations.

Powerful all-rounders, they are perfectly specified to suit all users – from contractors and arable farms to large livestock operations.

injoy space, comfort, convenience and connectiv

The MF os cab keeps operators fresh and comfortable during long working days. It combines excellent all-round visibility with easy to use controls. It is also quieter, with noise levels of just 70 dBA. Further comfort comes from the cab suspension and suspended front-axle. The new armrest provides best in class controls and ergonomics

Low operating cos

- ➤ The 'All-in-One' Stage V SCR system cuts costs of operations and contributes to improved visibility
- ▶ 600 hr engine service intervals more work, less downtime
 - Easy access for daily maintenance
- ▶ MF Care Repair and maintenance contract schemes

WITH FIVE MODELS TO CHOOSE FROM THE MF 6S SERIES IS ALWAYS THE BEST CHOICE

	MF 6S.135	MF 6S.145	MF 6S.155	MF 6S.165	MF 6S.180		
Engine		AGCO Power – Stage V – All-in-One technology					
Engine capacity	4 cylinder, 4.9 litre						
Transmission		Dyna-6 or Dyna-VT					
Max power @ 1,950 rpm (hp)	135	145	155	165	180		
Max power with EPM (hp)	150	160	175	185	200		
Max torque @ 1,500 rpm (Nm)	648	691	745	790	800		
Max torque @ 1,500 rpm with EPM (Nm)	650	700	750	800	840		

farming technologies. Datatronic 5 and optional Fieldstar 5 terminal provide the latest user friendly precision farming package

- ▶ 9" touch screen terminal created to provide a more intuitive and precise farming experience
- MF Guide solutions provide economy by reducing overlaps
- MF Section and Rate Control allows you to adjust the application rate on the go, whilst automatically minimising overlap, skips and wasted product
- MF TaskDoc Pro creates and sends securely detailed records of jobs to the office and preferred partners through the secured Agrirouter cloud
- MF Connect telemetry enables remote and near real time monitoring and decision making, improving efficiency and maximising uptime

Performance where it matters

- Up to 9,600 kg rear linkage capacity
- Up to 190 I/min maximum hydraulic flow
- Increased gross vehicle weight up to 12,500 kg

Keep working in comfort

- Active mechanical cab suspension combines comfort with simplicity
- ▶ Up to 16 LED work lights

VIRTUAL REALITY



USE YOUR SMART PHONE TO STEP INSIDE THE MF 6S



STEP 1

Use a QR code reader app.

Download it for free from App

Store or the Google Play Store.



◀ STEP 2

Open the app and scan this QR code...



◀ STEP 3

...and step inside your Massey Ferguson tractor.

Live the eXperience in 2D, moving your smartphone around in all directions or using your fingers.



◀ STEP 4

Live the full VR 3D Experience by clicking on the dedicated icon and use in combination with a pair of VR glasses.



 4.75 m turning radius unrivalled manoeuvrability

▶ Power Control shuttle lever - up to 8 functions in one



THE CAB

In the spacious and quiet MF 6S cab you are greeted by a smart new steering wheel, its modern Sabre signature design, courtesy lighting and high quality materials. All controls fall easily to hand on the new armrest, which houses the MultiPad lever. This puts operation of the main functions at your fingertips, with a new roller switch to quickly and easily manage the transmission settings and driving modes. With four levels of specification to choose from, you can select the right level of comfort, control and automation you need to really make the tractor your own.





4 SPECIFICATIONS

Essential, Panoramic, Efficient, Exclusive – to suit all needs and applications



VISIBILITY

for enhanced efficiency, comfort and safety



with a logical layout and new armrest offering comprehensive control

EASY AND SECURE ACCESS.

accessibility to the cab.

Large wide door, steps, rails and tiltable steering column provide best-in-class



MADE FOR **COMFORT**

SMALL DETAILS ADD UP TO HIGHER OUTPUT DURING LONG WORKING DAYS.



ADVANCED DASHBOARD WITH PERFORMANCE MONITOR

Operators will appreciate the slim dashboard, which clearly displays operating data on its 70mm x 52mm, colour 'Set up and Information Screen'.



ALWAYS CONNECTED - Two USB ports as standard and adjustable phone and tablet holder available through AGCO Parts.





NOW PLEASE TAKE YOUR SEAT AND ENJOY YOUR COMFORTABLE WORKING DAY

Massey Ferguson offers the best-in class seat depending on models and options providing outstanding comfort.

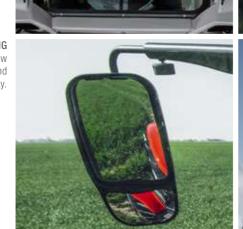
MADE FOR **COMFORT**



he outstandingly bright 16 LED LIGHT

TAILOR THE ROOF TO FIT A choice of three roof types allows you to tailor your MF 65 to offer improved visibility for loader work or to increase natural ventilation: you car choose between Standard roof, Standard roof with hatch and Visio roof, ideal for loader applications

TELESCOPIC WIDE-ANGLE WING MIRRORS provide a great view behind, improving visibility and increasing safety.





CAB SUSPENSION with a choice of two cab suspensions: mechanical, or optional adjustable active mechanical. Operators can be sure they will always be working in upmost comfort, protetced from jars and bumps.





HEADLAND MANAGEMENT is available via the Datatronic 5 on the Exclusive version (optional on Efficient version)...



...and controls are easily accessible on the armrest.



ESSENTIAL VERSION

Standard air suspended, swivel seat, with headrest, longitudinal shock absorber and mechanical lumbar adjustment.





EXCLUSIVE VERSION

Standard automatic air suspended, swivel seat, with headrest, longitudinal shock absorber, heated and pneumatic lumbar.



OPTIONAL ON EFFICIENT AND EXCLUSIVE VERSIONS*

New automatic air suspended, swivel seat, with two heating levels, pneumatic lumbar, longitudinal & lateral shock absorber, dual motion backrest and DDS.

*Not compatible with Visio roof

ESSENTIAL VERSION

LOGICAL, STRAIGHTFORWARD OPERATION

Essential is the entry-level package for the MF 6S Series, but is still equipped with high standard specifications.

It includes all the key elements you would expect from your tractor, with a blend of simplicity, automation and ease of use to suit a wide range of applications and operations.

COMFORT & SAFETY Control Centre with T-lever transmis-**STANDARD** Air conditioning with manual adiustment sion control Dyna-6 Super-Eco - 40km/h with Telescopic, wide-angle wing mirrors Radio, aerial and speakers standard Automatic mode Standard air-suspended seat Brake-to-Neutral disengages drive with braking Mechanical control of spool valves Engine speed memory Integrated Front Linkage System Fieldstar 5 terminal Mechanical cab suspension Front axle suspension and PTO **ISOBUS** Panoramic cab with polycarbonate 1.000 rpm Eco rear PTO MF Guide system with Advanced Dyna-6 50 km/h* Super-Eco transright-hand side window MF Section & Rate Control Automatic air-suspended seat mission with Super Creeper (option) MF TaskDoc & TaskDoc Pro recording Loader-ready from factory with Multifunction mechanical joystick all job's data exchange Closed-centre load-sensing MF Connect Telemetry

hydraulics

MECHANICAL MULTIFUNCTION LOADER JOYSTICK MAIN FUNCTIONS

functions

Gear/range change

Forward/reverse

A Lift
B Lower
C Fill
D Dump

A/C Lift and fill
A/D Lift and dump
B/C Lower and fill

COMBINED FUNCTIONS

B/D Lower and dump-bucket adjustment to horizontal position





Light controls -

PTO Speed ⊢

Safety light -

¬ Diff lock auto/manual 4WD auto/manual

Brake to Neutral

ear linkage controls &

Side lights/low beam lamps Suspended front axle

ar and Front PTO Controls

Rear linkage controls ---

Mechanical hydraulic lever ←—

Gear Selection lever ←



The MF 6S Series Panoramic cab offers unobstructed visibility to the right hand side for safe and efficient operation of side-mounted equipment. The wide, one-piece polycarbonate screen is extremely tough and protects operators from flying debris.

A special anti-scratch coating and dedicated wash/wipe system maintains great visibility in all conditions. For local authority and highway maintenance operations the cab can be equipped with fixing brackets and wiring for hazard warning lights and signs.

This cab option will allow a farmer/contractor to diversify his business into intensive roadside maintenance and/or contracting for local authorities.

EFFICIENT VERSION

BOOST YOUR PRODUCTIVITY

Efficient is the medium specification package for the MF 6S Series, developed to help you work smarter and in more comfort.

Dedicated to delivering increased efficiency thanks to its key features, the Efficient package enables you to work faster, to a higher standard, with more accuracy, together with high levels of comfort, ergonomics and reliability. Stay in control of the most technologically advanced and demanding implements to take advantage of their increased productivity.



COMFORT & SAFETY

2 USB ports

SpeedSteer

Front axle suspension Mechanical cab suspension Air Conditioning with manual adiustment Telescopic, wide-angle wing mirrors Seat-mounted armrest with Multipad controller Radio/ CD / MP3 Front Aux-in / Blue- valves tooth with microphone and controls in armrest Automatic air-suspended seat

Mechanical active cab suspension

Automatic Air Conditioning

Heated, electric adjust mirrors Automatic air suspended, swivel

seat, with lateral suspension

16 LED working Lights

Engine speed memory

Multifunction joystick

and PTO

Dyna-6 Super-Eco with Automatic mode or Dyna-VT 40km/h Eco transmissions Cruise control and Brake-to-Neutral 110 litre/min closed-centre load sensing hydraulics

Electrical and mechanical spool

Datatronic 5 9" touchscreen with

load-sensing hydraulics Dyna-6 50 km/h* Super-Eco

Integrated Front Linkage System

Loader-ready from factory with

150 or 190 litre/min closed-centre

transmission with Super Creeper (option) or Dyna-VT 50 km/h Super-Eco MF TaskDoc & TaskDoc Pro recording

new interface for radio, phone and all tractor functions & technology Fieldstar 5 terminal ISOBUS

quidelines MF Section & Rate Control all job's data exchange MF Connect Telemetry

MF Guide system with Advanced

FFICIENT ELECTRO HYDRAULIC

A Lift front linkage or rear valve control + B Lower front linkage or rear valve control -C Front or rear valve control + D Front or rear valve control -



^{*} Depending on market/legislation

EXCLUSIVE VERSION

THE ULTIMATE EXPRESSION OF INNOVATION

Exclusive is a combination of high-spec versatility and refinement dedicated to operators looking for a tractor with advanced features and functions in terms of ergonomics, comfort, automation, smart farming capacities and full connectivity.

This version is aimed at more intensive, large scale operators looking for more advanced features that will ensure cost-effective benefits for their business. The Exclusive armrest comes with numerous benefits including comfort and convenience when operating multiple, frequently-used controls.

Exclusive also adds the Datatronic 5 as standard. Use the 9" touchscreen terminal to manage tractor functions, ISOBUS capability to simplify implement operations and use of MF Smart Farming solutions.

Using the Exclusive package, operate the most technologically advanced and demanding implements with the optimum efficiency to take advantage of their increased productivity.

Multipad lever

and fingertips

hvdraulics

1,000 rpm front PTO

COM	FO	RT	8	SA	EET	Y

QuadLink front axle suspension

Mechanical active cab suspension Automatic Air Conditioning Mirrors with electric de-icing and

adiustment Radio, Bluetooth, with integrated micro-

Automatic air suspended, swivel seat.

with longitudinal shock absorber and pneumatic lumbar

Automatic air suspended, swivel seat, with lateral suspension

16 LED working Lights

Up to 8 electrical spool valves fully configurable and customizable on the Exclusive armrest SpeedSteer Integrated Front Linkage System with independent valve

Loader ready from factory with electric Multifunction joystick

All controls in the ergonomic armrest with

4 electrical spool valves with electrical joystick

Dyna-6 Super-Eco with Automatic mode or

Dyna-VT 40km/h Eco transmission

Cruise control and Brake-to-Neutral

Closed-centre load-sensing 110 litre/min

Dyna-6 50 km/h* Super-Eco transmission with Super Creeper (option) or Dyna-VT 50 km/h Super-Eco

Datatronic 5 9" touchscreen with new interface for radio, phone and all tractor functions & technology MF TaskDoc recording all jobs' data ISOBUS

MF Guide system with Advanced quidelines

MF Section & Rate Control MF TaskDoc & TaskDoc Pro recording all job's data exchange

Fieldstar 5 terminal MF Guide guidance ready from factory

MF Connect telemetry



A Lift front linkage or rear valve control + B Lower front linkage or rear valve control -C Front or rear valve control + D Front or rear valve control -



^{*} Depending on market/legislation

MADE FOR

CONNECTIVITY TO NEW HEIGHTS.

TaskDoc Pro.

SMART FARMING

& CONNECTIVITY

THE NEW MF 6S RANGE HAS TAKEN SMART FARMING AND

The MF 6S range features the latest standard Connective Package, which

comes with Real Time Information and Remote Service. What's more, it

comes with a new and more intuitive Datatronic 5 interface as well as

with the Fieldstar 5 terminal to control: MF Guide, MF Section and Rate

Control as well as data transfer and management through MF TaskDoc and

DATATRONIC 5





OK

43%

Full tractor functions management and optimisation features such as transmission, engine and hydraulics. Moreover there is the remarkable Dual Control system providing excellent control of semi-mounted ploughs by automating the furrow entry and exit. At the same time the system adjusts the plough's depth wheel in relation to the



Access to radio functions via Datatronic 5: the same as you would in a car, simply connect devices via Bluetooth, USB or aux control with the option of synchronising more than one smartphone. Memorise radio stations, receive and make calls and other functions.



The new MF E-Loader auto-control function helps Operators can set-up and save automatic sequences for different loading cycles. MF E-Loader also provides a useful



ISOBUS MultiPad switch assignment -SOBUS implements can be controlled directly using the MultiPad lever. Having all controls (tractor and implement) on the same lever is a lot more convenient than using additional displays and levers.



Headland management settings – The Datatronic 5 comes as standard with the most intuitive, straightforward and easy to use automatic headland management system available in the market. It is designed to save you significant time at headlands, allowing you to concentrate on the operation in hand so that you can maximise outputs



Memorise data and settings – Unlimited number of user settings configurations enable the system to record information during operation on area worked, fuel use, hours worked and much more.

All the settings and parameters can be stored by the Datatronic terminal, and can then be recalled to find the previous setting that was used on a tractor.



Video Mode* (available through AGCO Parts for Efficient and Exclusive versions) - Pictures from the on-board camera can be displayed on the console screen, allowing operators to monitor complex implements or simply improve safety and efficiency when reversing.

*image for illustration purpose only



ISOBUS for total implement control - ISOBUS allows an implement manufacturer's control system to be displayed on the terminal screen, saving owners and operators time and money, with no need to install additional monitors in the cab. Simply plug the implement lead into the tractor's ISOBUS socket and the system automatically uploads the operating menus and displays on the screen.

We run our operations with the very latest technology and need to reduce inputs as well as using excellent data management facilities.

MFQUIDE EYNCHRONI

MADE TO KEEP YOU ON TRACK

MF GUIDE IS MASSEY FERGUSON'S FULL FEATURED, HANDS-FREE STEERING SYSTEM, CAPABLE OF DELIVERING SUB-METRE, DECIMETRE AND CENTIMETRE ACCURACY, INCREASING THE EFFICIENCY OF YOUR FARMING OPERATIONS.



CHOICE OF RECEIVERS & CORRECTION SIGNALS

XFill™ Tech

Should you lose your signal due to the ter MF Guide continues to work reliably up to 20 minutes without a correction signal tha

20 minutes without a correction signal thank to Trimble®-xFill™ technology.

EASY, FAST SET-UP WITH GO MODE

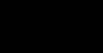
FUNCTION ... IMPLEMENT.

Starts up within 5 minutes, even for first time users. This allows the operator to begin working with auto-guidance/steering for the first time in three easy steps...

...WAYLINE...



KEY BENEFITS FOR YOU



Guidance systems are proven to save up

to 12% fuel in field operations.





G

OVERLAPS

MF Guide virtually eliminates overlaps.

SAVINGS

Using MF Guide helps you save money by reducing overlaps, precision application and increasing efficiency.

COMFORT

Using MF Guide helps to reduce fatigue and stress by guiding you efficiently through your working day.



4-15cm: NovAtel/Trimble optional correction signals

15-30cm: NovAtel/Trimble Standard

MIFSECTION CONTROL

MF Section Control is the new Precision Farming

36 sections and 5 applications. With the fully au

apply seeds, fertilizer or pesticides without overla

Section Control for ISOBUS implements, operators can

This prevents double treatment and areas worked outside of the field edges. With the aid of the straightforwa and easy to use Section Control assistant, the ope can set the correction values for each implement,

and easily. The system uses the tractor's GPS system to automatically turn on and off individual sections in areas

that have already been covered which automatically results in economical application and enhanced yields.

MFrate control

Variable application with Variable Rate Control (VRC) operation and automatically executed. The big advantage:

MF TASKDOC & AGRIROUTER:

NEXT MACHINE MANAGEMENT

mftask doc

Information is power, with accurate data measurement and recording enabling more precision in decision making. The new TaskDoc™ system has a place in the future of agriculture, helping farmers to become more productive through the knowledge brought by putting precision-measured data at the business owner's fingertips.

With TaskDoc™ all jobs' data can be recorded with a minimum of effort, documented in the field record and then analysed, all in the shortest amount of time. The data is transferred via USB Stick from the Datatronic 5 terminal to the office using the ISOBUS standard TC-BAS. Data on the quantity of seeds and fertiliser applied or the fuel consumption is available immediately after the work is done.

The TaskDoc™ Pro version, also enables recording of the GPS position data and data transfer in real-time via mobile through the secured Agrirouter Cloud service. This makes automatic, seamless exchange with ISOXML-capable field management software and mapping possible including in MF Next Management FMIS. The data for the operating inputs that have been used are transferred and can also be monitored through the Datatronic 5 terminal while working.



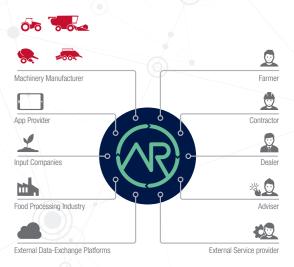


AGRIROUTER





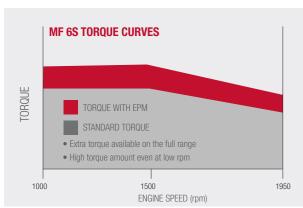
This universal data exchange platform lets you connect machinery and your Farm Management Information System (FMIS), regardless of vendor or manufacturer. You can also determine who to exchange data with, and to what extent. Agrirouter is your ticket to the digitalization of agriculture, enabling you to retain control of your data.

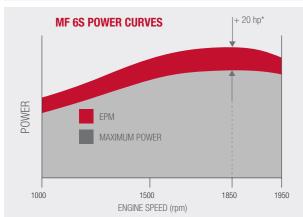


MADE FOR **PERFORMANCE**

THE PURE EXPRESSION OF CONCENTRATED POWER DENSITY & EFFICIENCY

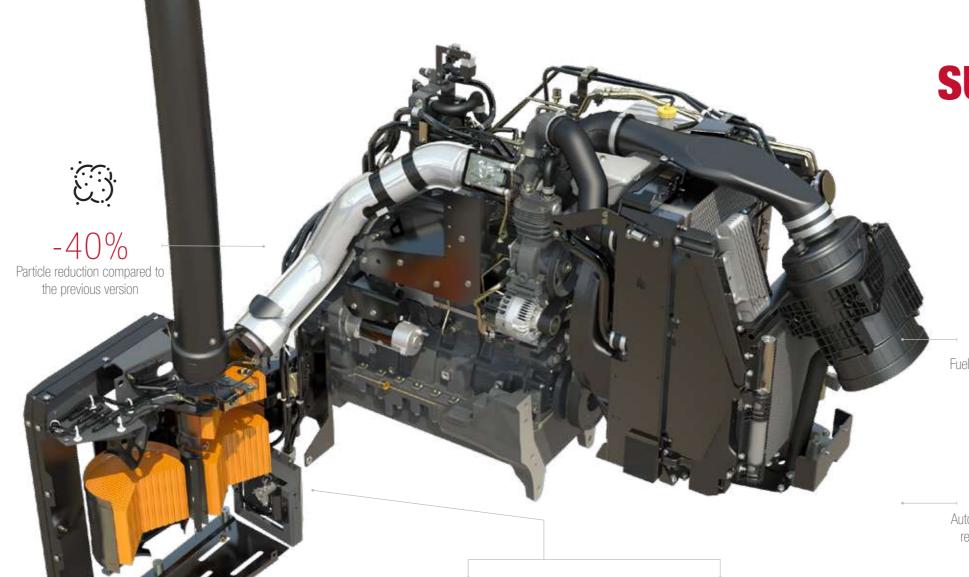
The new MF 6S teamed up with the most mature engine SCR technology on the market, the undisputed sustainable leader in heavy duty farming operations delivering class-leading power and torque, with best-in-class total cost of ownership. The most powerful 4 cylinder tractor in the market.





EPM available on the full range

Constant power between Max power rom & Max torque rom



NO COMPROMISE

The All-in-One de-pollution system

is packed up neatly under the cab

contributing to keep visibility

Long service intervals reduce running costs

EFFICIENT SUSTAINABILITY

The 4.9 I, 4-cylinder AGCO Power engine employs the most advanced, efficient and economical exhaust emissions system. Massey Ferguson's exclusive 'All-In-One' system is the most elegant, least intrusive method to meeting strict emission regulations that does not impede visibility and helps improve fuel economy.



10% FUEL SAVING

Fuel Savings by lower engine revs



LOW IDLE

Automatic low idle system cuts engine revs to save fuel and reduce noise

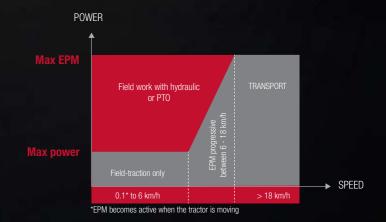


SAVE MONEY

Thanks to the automation of valve clearance adjustment (HLA), totally maintenance free

EPM OFFERS UP TO 20 HP MORE WHEN IT IS MOST NEEDED.

This means your MF 6S responds automatically to the load imposed on it, and adjusts fuelling accordingly to give you extra power. Designed to tackle tough transport and PTO work challenges, advanced electronic engine and transmission management makes more power automatically available under load or at speed.





HIGH EFFICIENCY TRANSMISSIONS

Whether your workload demands a semi-powershift or continuously variable transmission (CVT), MF 6S tractors offer exactly what you need for all applications with class-leading transmissions proven over 20 year's of continuous development.

Dyna-6 Super-Eco, with standard AutoDrive, offers six clutchless shifts in each of four ranges, which can all be controlled from the Multipad lever or T-lever control (depending on specification).

Dyna-VT Eco delivers seamless shifting for the ultimate in convenience and control in all conditions.

Both come with the unique MF Power Control lever on the left hand side of the steering column, which provides clutchless shuttling, with an adjustable response. It also shifts speeds up or down and selects neutral.



POWER CONTROL **LEVER**

EXCLUSIVE, SIMPLE, THE UNIQUE MASSEY FERGUSON POWER CONTROL LEVER PROVIDES STRAIGHTFORWARD THREE-IN-ONE OPERATION.

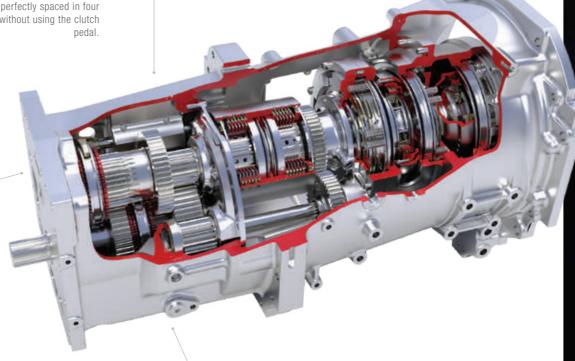


YOU CAN:

- shuttle between forward //reverse
- shift speeds and ranges: up 1 and down 1
 - de-clutch
 - select neutral

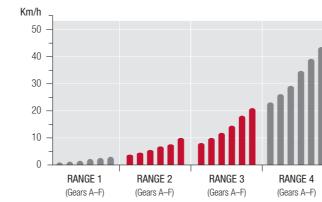
LEAVING YOUR RIGHT HAND FREE TO
OPERATE AN IMPLEMENT ON THE FRONT
LINKAGE OR ANY IMPLEMENT HYDRAULICS.

Delivering class-leading **dynamic performance and reliability**, the semipowershift transmission provides six
Dynashift ratios, perfectly spaced in four
ranges and changed without using the clutch
pedal.



DYNA-6 TRANSMISSION

FIELD WORKING RANGE



Automatic mode is standard on all MF 6S tractors with Dyna-6 Super-Eco transmissions. This advanced control automatically selects the correct ratio to suit the engine load and prevailing conditions.

Automatic mode's standard SuperEco feature helps cut costs, with maximum speed achieved at a very low engine speed to save fuel (40km/h @ 1,500rpm, 50km/h* @ 1,800rpm, depending on tyres).

Dyna-6 Super-Eco provides six Dynashift changes in each range, offering 24 forward and 24 reverse speeds, with an excellent overlap and a total of nine speeds in the Field Working range.

*Depending on market/legislation



- ▶ 0.08 to 40km/h or 50 km/h* with Supercreeper
- Maximum productivity with 24 forward and 24 reverse speeds, all changed without using the clutch
- Power Control lever offers three functions in one forward/reverse shuttle, declutch and speed shifting
- Nine speeds in the Field Working Range
- ▶ Pedal mode Automatic mode with Automatic setting
- ► Brake-to-Neutral, with direct activation, disengages transmission with braking
- ► Supercreeper speeds as option (48x48)
- Super-Eco as standard



24x24 Speeds THE SMOOTHEST POWER DELIVERY, THE ULTIMATE IN PRODUCTIVITY

Dyna-VT continuously variable transmissions are now equipped with a new Automatic mode. Simply activated with a switch on the armrest, auto mode allows the operator to adjust forward speed with the Multipad lever or the foot pedal, while the engine speed is automatically regulated according to the load and speed. The hand throttle now also sets a lower engine speed limit - with rpm never dropping below this limit.

The new Super-Eco version of the Dyna-VT reduces fuel consumption by achieving 40 km/h at just 1,450 rpm.

ULTIMATE COMFORT.

STEPLESS TRANSMISSION.



The 'Supervisor' is on continuous stand-by and activates when engine speed falls under load. The benefit of the 'Supervisor' is that even when the load on the engine is increased and engine speed drops, the transmission will automatically reduce forward speed to maintain total power, whether in PTO applications, field work or transportation. When used in conjunction with C1 and C2, which set a specified forward speed, the tractor will then operate at maximum output as load fluctuates as well as automatically adjusting the tractor back to the required speed.

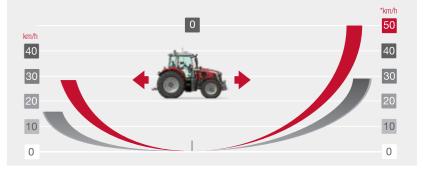
The original Dyna-VT transmission is a true testament to precision engineering; guaranteed productivity, complete operator comfort and optimum fuel efficiency at all times. Further, consistent enhancements such as Automatic Mode make it the most intuitive CVT transmission on the market.

AUTOMATIC MODE

CONSTANT FORWARD SPEED Engine load Engine speed (rpm)

The highly-regarded Dyna-VT continuously variable transmission now has a new automatic mode. This allows operators to use the Multipad lever or foot pedal to alter forward engine speed according to the load and speed. noise. As well as delivering smoother operation, it also improves fuel efficiency.

As the load (red line) changes according to varying conditions, the Dyna-VT automatically responds by adjusting the engine speed (grey line) to maintain the set forward speed. This speed, while automatically setting the optimum optimises performance, saves fuel and reduces





STEPLESS TRANSMISSION

Dyna-VT is amazingly simple to operate and works extremely well in differing conditions. There's no shifting of gears, no jolts and no breaks in traction or power.

Simple, infinite speed control, from creeper speeds to 50 km/h*.

*Depending on market legislation

- > Stepless transmission brings complete operator's comfort and optimum fuel efficiency at
- ➤ Simple, infinite speed control, from 0.03 speeds to 40 km/h or 50 km/h* available with 40 km/h Super-Eco or 50 km/h* Eco
- ► The choice of two speed ranges optimises torque for different applications
- ▶ Lever, pedal control means operator can choose his preferred mode
- 'Supervisor' maximises output under varying loads
- Automatic mode maintains set travel speed by automatically adjusting engine speed according to load
- ▶ Shuttle and Pedal aggressiveness adjustment with Brake-to-Neutral feature



Speeds from 0.03 km/h to 40 km/h or 50 km/h*



Stepless transmission.

*Depending on market/legislation

MADE FOR **MANOEUVRABILITY** & TRACTION

With its sculpted chassis design and smart, slim bonnet the MF 6S Series turns tightly and safely. The chassis design improves handling on the road and provides perfect weight distribution for excellent traction and maximum soil protection in the field.

THE PERFECT POWER AND SOIL PRESERVATION.

PERFECT WHEELBASE FOR An increasing number of farmers seeking tractors in the 135 to 200 hp bracket are realising the benefit of a four-cylinder tractor. A lighter footprint (half a ton less than a comparable six-cylinder), better manoeuvrability and extra payload possibilities are just some of the ways in which, for some operators, a four-cylinder machine can make more sense than a increased Gross Vehicle Weight up to 12,500 kg to six-cylinder tractor in this bracket

The MF 6S blends all the benefits of a four-cylinder machine - compact dimensions, low overall weight good manoeuvrability - with the pulling, pushing and lifting power to match a comparable sixcylinder tractor with a maximum lift capacity of up to 9,600 kg plus an outstanding towing capacity and handle heavy implements with ease.

I need maximum soil preservation and minimum compaction for cultivation, drilling and ongoing applications.

FOUR-WHEEL DRIVE AND DIFFERENTIAL LOCK Automated functions on the differential lock and 4WD systems include:

▶ Automatic disengagement of 4WD and differential lock above 14 km/h

- ▶ Automatic differential lock disengagement when a rear linkage-mounted implement is raised (and re-engagement when lowered) and when either one or both of the brake pedals are pressed (and re-engagement when released)
- ▶ Automatic 4WD engagement when both brake pedals are depressed, when the differential lock is engaged or the handbrake applied
- ▶ Automatic differential lock activation linked to wheels' turning angle, depending on version

FRONT AXLE SUSPENSION

Improved comfort and safety for transport applications and greater traction is delivered by the innovative front suspension option, compatible with all equipment: loader, front linkage, front PTO... The simple design produces superior ride comfort, turning angle and offers the full angle of oscillation as well as maximising ground clearance.



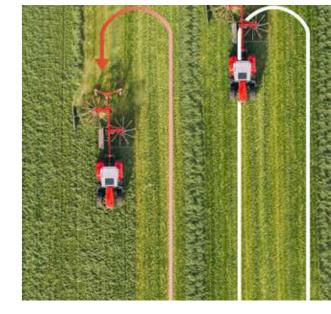
4.75m

Whether in the field or around the yard, the tight turning circle benefits of the short wheelbase and curved front frame design soon become clear. Even on tractors specified with a front linkage, the turning circle is not compromised. MF 6S tractors can turn in a circle of just 9.5m in diameter. That means faster headland turns, guicker loader work and better productivity and safety.



*Track 1.9 m with 420/85R28 front tyres

SPEEDSTEER reduces operator effort and provides faster turns - maximising your time in the cab. It enables the operator to adjust the steering ratio and select the number of turns of the steering wheel required for a given amount of steering angle turns.



* Assuming compliance with Michelin recommendations, compared with tyres using conventional technology

SELECTING THE CORRECT BALLASTS & TYRES: BENEFITS AT A GLANCE

- More power to the ground
- Ultimate traction capabilities
- Limited soil compaction to boost yields whilst maintaining soil health for the next generation
- Improved fuel economy



With its compact dimensions, special chassis design and 2.67 m wheelbase the MF 6S Series are highly manoeuvrable, versatile and strong workhorses.

An optimum weight distribution and a perfect powerto-weight ratio combine to provide superb stability and handling while their inherent light weight helps to protect the soil as well as improve economy.

With an increased gross vehicle weight up to 12,500 kg, they also have the power to excel in heavier draft operations, with the addition of smart monobloc ballast boosting traction. Its compact design has little effect on the overall tractor length, maintaining the excellent manoeuvrability and preserving the ground clearance without interfering with the front lights.

Monobloc ballast can be mounted to the rear or front linkages or it can be fitted directly to the tractor's front frame.

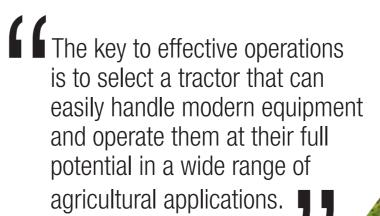
MADE TO GET ANY JOB DONE OUTSTANDING OPERATION AND PERFORMANCE TO TACKLE ANY TASK

With its compact dimensions, 2.67 m wheelbase and turning radius of just 4.75 m the MF 6S Series are not only manoeuvrable, but also high performance tractors, combining the highest productivity with optimum economy.

Light and nimble for loader operations, the MF 6S Series also offers the strength, hydraulic power and lift capacity for heavy duty fieldwork.

Offering the performance of a larger, heavier sixcylinder, but from a compact four-cylinder, the MF 6S Series is also packed with performanceenhancing features, able to lift up to 9,600 kg on the rear linkage and power the most modern implements with its high flow hydraulics.







MADE TO GET ANY JOB DONE

UP TO 190 L/MIN

Depending on your needs you'll be able to equip your MF 6S tractor with the hydraulic flow that you need to power any of the most demanding implements at low engine speeds and maintain high output with economy.

HYDRAULIC FLOW COMPATIBILITY (I/min)	0C: 100	LS: 110	LS: 150	LS: 190
MF 6S Dyna-6 (Essential)	•	0		
MF 6S Dyna-6 (Efficient & Exclusive)	-	•	0	-
MF 6S Dyna-VT	-	•	-	0

● Standard specification ○ Optional - Not available OC= Open Centre LS= Load Sensing



Up to

2

front spool valves and free return.



Up

3,200 KG

lift capacity. Heavy duty Integrated
Front Linkage System (IFLS)
is available as an option
and is designed to match the
front suspension.





THE NEW WAY TO OPERATE YOUR TRACTOR-LOADER

Whatever your MF 6S Series tractor's specification it can come complete from the factory equipped with a MF loader, which forms an integral part of the machine and is designed for maximum manoeuvrability and easy maintenance access.

These all combine to make loader work, easier, safer and much more comfortable for operators.





The unique Multifunction joystick option makes it easy to control the loader, also providing another shuttle option, as well as the ability to adjust the tractor speed. Grabs and other implements are also easily operated thanks to proportional control of the third spool valve, while tipping or crowding an implement at the same time.

LOADER OPERATION

Joystick main functions:

A. Lift

B. Lower

C. Fill

D. Dump

E. Close

F. Open

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

Self levelling MF FL.4125 MF FL.4227 MF FL.4121 MF FL.4124 MF FL.4220 MF FL.4323 MF FL.4327 MF FL.4621 MF FL SERIES LOADERS Maximum lift height - measured at pivot pin 4.25 4.06 4.06 4.2 4.25 4.25 4.55 Maximum dump angle at maximum height 48 48 52 Maximum rollback angle at ground deg 48 1.590 1.980 2.300 1.930 2.140 2,470 1.980 Lift capacity to maximum height - 800 mm pivot pin ka 1.300 2,110 2,100 2,440 2.020 2,700 2,110 Lift capacity, 1.5 m height - at pivot pin 1,870 2,350 2,270 Breakout force - 800 mm from pivot pin 2,290 3,370 3,910 Rollback force at ground level - 800 mm from pivot pin kg 3,420 4,030 3,420 3,400 4,540 4,000 160 170 160 160 200 mm 160 Digging depth

*** FL.4121/FL.4124/FL.4220 loader must be specified with extended bearing boxes if tractor is specified with front linkage

TRACTOR/LOADER COMBINATION

- ► Fully integrated MF FL loader now available factory-fitted to deliver ultimate performance
- Multifunction joystick option also changes direction and speed, providing total control
- Proportional control of a third spool valve enables operators to open/close a grab and tip or crowd an implement at the same time
- ► Highest visibility thanks to the smart profiled design of the bonnet, the dashboard and the narrow exhaust pipe
- Unrestricted manoeuvrability and access for maintenance
- Visio Roof option with Falling Object Protection (FOPS)
- Excellent manoeuvrability including tight turning angles, SpeedSteer
- ▶ New Bucket Shake function on Multifunction joystick
- ▶ New quick coupling system reduces pressure losses at high flows, guicker loader movement and saves fuel
- ► Hydraulic implement locking can be activated via the SIS
- ► New, standard Engine Speed Automation on the SIS menu allows operators to increase the engine speed according to the action on
- ► To further improve loading performance a range of output and comfort enhancing features are available including high flow hydraulics and the Brake-to-Neutral function, which also disengages drive when the brakes are applied
- ► New MF E-Loader available as an option to optimize the use of the loader and to measure loading tasks from the Datatronic 5 touchscreen.









CONNECTED ANYWHERE. ANY TIME.



GREATER UP-TIME, OPTIMISED MAINTENANCE AND SMARTER SERVICES WITH MF CONNECT.

OWNER, DEALER AND TRACTOR ARE 100% CONNECTED!

MF Connect is a fleet monitoring system, that allows customers to keep a close eye on their Massey Ferguson machines.

Viewing machinery operations and equipment operating parameters in virtually real time on their mobile phone, tablet or desktop computer has never been easier.

This enables owners and managers to manage operations more effectively, helping to improve operating efficiency with remote diagnostics, ensuring optimum uptime.

MFCare

FIX YOUR COSTS AND GUARANTEE OPTIMUM PERFORMANCE FOR YOUR MF 6S 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 in- cludes all prescribed main- tenance work on the basis of fixed prices.	REPAIR CONTRACTS Extended warranty contracts which offer security against repair costs (except wear). Tariffs with or without excess available as an option.
MACHINE TYPE	All	All
REGULAR MAINTE- NANCE*	YES	YES
REPAIR COST	NO	YES
DEDUCTIBLE	NO	Option: €0, €190, €490

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

MASSEY FERGUSON OFFERS A COMPREHENSIVE



















'MF Always Running, Your Courtesy Fleet'* provides you with a temporary replacement tractor to ensure you can continue working with minimum interruption to maximise uptime while your tractor is being serviced or repaired.

We know that you can't stop until the job is done and MF Always Running ensures the need for maintenance or repairs won't stop your operations. As an MF tractor owner you will be quickly back up and running with a replacement tractor – but not just any tractor, it will be the latest model equipped to the specifications you need to get the job done.

* Please contact your local Massey Ferguson Dealer to check availability in your area. Terms and conditions apply that might vary according to the market or country. Available in the UK, Ireland, France, Germany, Italy, Spain, Poland, Norway and Denmark.

MASSEY FERGUSON 24/7 **CUSTOMER HOTLINE**

Your Massey Ferguson dealers are always by your side to make sure your Massey Ferguson Machine is Always Running.

In case you need any support on your machine simply call your certified service centre 24/7 on the emergency hotline. Service available in Denmark. France, Germany, Italy, Norway, Poland, Spain, UK and Ireland.





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 6S HAS BEEN DESIGNED TO PROVIDE FAST, STRAIGHTFORWARD, EASY AND COST-EFFECTIVE ROUTINE MAINTENANCE.

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 6S 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.



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

OPTIONS & ACCESSORIES

Today's farming demands machinery that is optimised to your business. Designed to tailor your Massey Ferguson machine to your needs, we offer a wide range of options and accessories — from loaders, weights, extra spool valves and hydraulic flowrates all the way through to auto-guidance technology. For your ultimate comfort there are seat upgrades, sound systems, drinks coolers and much more.

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 fingertips.



Easy access to remove the cab air filter for cleaning.



Cooling package is easily accessible to make cleaning faster and easier

ALWAYS BY YOUR SIDE TO INCREASE YOUR

PROFIT AND EFFICIENCY

WELCOME TO MF SERVICES – EVERYTHING YOU NEED TO SUPPORT THE OPERATION OF YOUR MF 6S TRACTOR.

Accessible and adaptable, MF Services will help you control running costs, budgeting and business planning - ensuring each machine's operating hour is a success and giving you the freedom to focus fully on the core business of farming.

This comprehensive suite of service-related-products makes it easier than ever to own and operate Massey Ferguson farm equipment.



MASSEY FERGUSON DEALER NETWORK

Your MF Dealer represents the best farm machinery expertise in your area. You can always turn to your dealer to receive the best service from sales, maintenance, repair and spare parts to the purchase of a new piece of equipment.

MORE THAN 4,700 SERVICE & REPAIR POINTS WORLDWIDE





MASSEY FERGUSON GENUINE PARTS

REPRESENTS THE BEST GUARANTEE OF SAFEGUARDING THE VALUE OF YOUR NEW MF 6S OVER TIME, PROTECTING IT FROM UNPLANNED DOWNTIME.

Choose from an extensive range of accessories including lubricants, AdBlue, care kits, cab accessories and much more. All accessories are available for purchase exclusively from your

Using the smartphone app "AGCO Parts Books to go", you can find MF spare parts quickly and easily and order them directly. The app is available for download in the App Store and in the Google Play Store. Your personal access data is

available from your MF Dealer.

MF Dealer.







AGCO FINANCE

PROVIDES THE PERFECT FINANCING ARRANGEMENT FOR YOUR BUSINESS.

AGCO Finance is the integrated financial services arm of Massey Ferguson offering tailor-made solutions to your own farm, which includes Leasing, Loan facilities, Hire purchase, Full service packages and Contract hire including the financing of MF Care extended warranty contracts.



MASSEY FERGUSON COLLECTION

NOW YOU CAN LOOK AS STYLISH AS YOUR MASSEY FERGUSON.

Looking for a cap to match your MF 6S, or a stylish and durable overall to keep working? 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.

MAKE THE MF 6S YOUR OWN AND AS INDIVIDUAL AS YOUR FARM



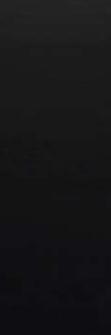






Standard specificationOptional

* Depending on market legislation









Operator environment MF Technologies Of MF Guide with NovAter receiver - from sub-metre to continue suspensers (Only with Finishers for Datatronic 5). OF MF Guide with NovAter receiver - from sub-metre to continue precision OF MF Guide with NovAter receiver - from sub-metre to continue precision OF MF Guide with NovAter receiver - from sub-metre to continue precision OF MF Guide with NovAter receiver - from sub-metre to continue or precision OF MF Guide with NovAter receiver - from sub-metre to continue or precision OF MF Guide with NovAter receiver - from sub-metre to continue or 2 or 3 or 0		Essential	Efficient	Exclusive
MultiPad with ISOBUS implement control service assignment (Pully with Feldster 5 or Datatronic 9) Mr Guide ready (Pully with Feldster 5 or Datatronic 9) Mr Guide ready (Pully with Feldster 5 or Datatronic 9) Mr Guide with NovAtel receiver - from sub-metre to certifientee precision (Pully Mr Guide with Trimble receiver - from sub-metre to certifientee precision (Pully Mr Guide with Trimble receiver - from sub-metre to certifientee precision (Pully Mr Guide with Trimble receiver - from sub-metre to certifientee precision (Pully Mr Guide) Residentee (Pu	Operator environment	2000.11101	2	2.0.120110
■ MultPad with ISOBUS Implement control switch assignment (Chilly with fieldstar for Datatronic 5). ■ Mr Guide with NovAtal receiver - from sub-metre to centimetre precision. ■ Mr Guide with Immile receiver - from sub-metre to centimetre precision. ■ Mr Guide with Immile receiver - from sub-metre to centimetre precision. ■ Mr Back Control - 24 or 36 section control. ■ Mr Back Control - 24 or 36 section control. ■ Mr Back Control - 27 or 59 products. ■ Mr Tanskloc. via USS or via Wireless data transfer Motile DATA, activities. 59 "touchscreen terminal. (with tractor settings management. ISOBUS, Mr Guide. Section Control., Variable Rate Control., Video. ■ Section Control., Variable Rate Control., Video. ■ Mr E-Loader, radio & phone interface on Datatronic 5. ■ Mr Suchscreen terminal (SOBUS, Mr Guide, Section Control., Variable Rate Control., Video.) ■ Mr E-Loader, radio & phone interface on Datatronic 5. ■ Mr Suchscreen display via Datatronic 5 terminal + initiates in forminal. ■ Advanced Guidance line - single wayline and control segments (from Field Border). ■ Chassis and Hydraulics. ■ Fiort radie suspension. ■ Mechanical spool valves. ■ Electrical controls of spool valves. ■ Loader ready tractor with multifunction mechanical loader lever. ■ Loader ready tractor with multifunction mechanical loader lever. ■ Loader ready tractor with multifunction mechanical loader lever. ■ Convenience ■ Automatic traction management (AVOX & differential lock). ■ Hydraulic unif ink on mer there, print inklage. ■ Convenience ■ Automatic traction management (AVOX & differential lock). ■ Electrical Trol speed selection. ■ Convenience ■ Automatic traction management (AVOX & differential lock). ■ Electrical print fenders. ■ Convenience ■ Automatic requirement (Speedications may vary by market). ■ Preumatic trailer brakes. ■ Preumatic trailer b				
■ MF Guide with Nowhel receiver - from sub-metre to centimetre precision ■ MF Guide with Irribble receiver - from sub-metre to centimetre precision MF Seato Control - 2 or 5 products MF Seato Control - 2 or 5 products MF TaskDoc - via USB or via Wireless data transfer (Mobile DATA) alatronic 5: 9" touchscreen terminal (with tractor settings management, ISOBUS, MF Guide, Section Control, Variable Rate Control, video, when the section Control, Variable Rate Control, wideo) MF ELoader, radio 8 phone interface on Datatronic 5 Dual Terminals: 18" touchscreen display via Datatronic 5 terminal + Fieldstar's terminal Advanced Guidence line - single wayline and contour seprents (from Field Border) Chassis and Hydraulics Front axle suspension Mechanical spool valves Firent axle suspension	D MultiPad with ISOBUS implement control switch assignment		О	•
## MF Guide with Trimble receiver - from sub-metre to centimetre precision MF Section Control - 24 or 59 Sections MF Task Doc - via USB or via Wireless data transfer (Mohile DATA), attaironic 5-9" touchscreen terminal (with tractor settings management, ISDBUS, MF Guide, Section Control, Variable Rate Control, video Stata 7:9" touchscreen terminal (ISDBUS, MF Guide, Section Control, Variable Rate Control, video Stata 7:9" touchscreen display via Datatronic 5 serminal + Teildsfar 5 terminal Advanced Guidence line - single wayline and contour segments (from Field Border) Dual Terminals: 16" touchscreen display via Datatronic 5 terminal + Teildsfar 5 terminal Advanced Guidence line - single wayline and contour segments (from Field Border) Chassis and Hydraulics From also esspension Mechanical spool valves Electrical and mechanical control of spool valves Electrical and mechanical control of spool valves Electrical and mechanical control of spool valves Electrical and mechanical loader lever Hydraulic multifunction pystick, (electrical control) Power Beyond with couplers Rear linkage with Active Transport Control Automatic traction management (AVD & Gifferential Lock) Hydraulic top link on roar three-point linkage Gintegrada 3.2 tons front linkage Mathomatic traction management (AVD & Gifferential Lock) Electrical Profit PTO Speed selection Automatic traction management (AVD & Gifferential Lock) Electrical PTO start/stop control on fender External PTO start/stop control on fender External PTO Start/stop control on fender External PTO Start/stop control on fender Francial control on fender External remote valve control on fender	MF Guide ready	О	О	О О
MF Section Control - 24 or 36 section control MF Rate Control - 2 or 5 products MF TaskDoc - via USB or via Wireless data transfer (Mobile DATA) atlatronic 5: 9" touchscreen terminal (with tractor settings management. ISOBUS, MF Guide, Section Control, Variable Rate Control, video Section Control, Variable Rate Control, video Section Section Control, Variable Rate Control, video MF E-Loader, radio & phone interface on Datatronic 5 Dual Terminals: 18" touchscreen display via Datatronic 5 terminal - Fieldstar 5 terminal Advanced Guidance line - single wayline and control version Field Border) Chassis and Hydraulics Front axle suspension Mechanical spool valves Electrical and mechanical controls of spool valves Electrical and mechanical controls of spool valves Electrical controls of spool valves Electrical controls of spool valves Electrical controls of spool valves Loader ready tractor with multifunction joystick (electrical control Automatic Proc. Rear linkage with Active Transport Control Automatic Pro. Rear linkage with Active Transport Control Automatic Pro. Rear linkage with Active Transport Control Automatic Pro. Power Beyond with cougles Rear linkage with Active Transport Control Automatic Pro. Power Beyond with cougles Beletic Spool valves Beletic Spool valves Beletion Automatic pro. Electric Pro. speed selection Automatic pro. Electric Pro. speed selection Automatic pro. Electric Pro. speed selection Convenience Automatic solator switch Standard toolbox External Pro. start/stop control on lender External Pro. start/stop co	MF Guide with NovAtel receiver - from sub-metre to centimetre precision	О	О	О
MF Rate Control - 2 or 5 products MF TaskDoc - via USB or via Wireless data transfer (Mohie DATA) After TaskDoc - via USB or via Wireless data transfer (Mohie DATA) atatronic 5: 9" touchscreen terminal (with tractor settings management, USBUS). MF Guide, Section Control, Variable Rate Control, video) MF E-Loader, radio & phone interface on plantaronic 5 Dual Terminals: 18" touchscreen display via Datatronic 5 terminal - Fieldstar 5 terminal Advanced Guidance line - single wayline and contour segments (from Field Border) Chassis and Hydraulics Front ask suspension Mechanical spool valves Featurals suspension Mechanical spool valves Electrical and mechanical controls of spool valves Electrical and mechanical controls of spool valves Electrical and mechanical controls of spool valves Hydraulic multifunction joystick (selectrical control) Power Beyond with couplers Rear linkage with Active Transport Control Power Beyond with couplers Rear linkage with Active Transport Control Automatic Traction management (4VD & differential lock) Hydraulic top link on rear three-point linkage (a) Integrated 3.2 tons front PTO Convenience Automatic traction management (4VD & differential lock) Eternal PTO start/stop control on lender External PTO s	MF Guide with Trimble receiver - from sub-metre to centimetre precision	O	О	О
Attaronic 5: 9" touchscreen terminal (with tractor settings management, ISOBUS, MF Guide, Section Control, Variable Rate Control, viewed Stars 5: 9" touchscreen terminal (signature) (see Section Control, Variable Rate Control, viewed Stars 5: 9" touchscreen terminal (signature) (see Section Control, Variable Rate Control, viewed Stars 5: 9" touchscreen terminal (signature) (see Section Control, Variable Rate C	MF Section Control - 24 or 36 section control	О	О	О
atatronic 5: 9" touchscreen terminal (with tractor settings management, ISOBUS, MF Guide, Section Control, Variable Rate Control, Video) ststar 5: 9" touchscreen terminal (ISOBUS, MF Guide, Section Control, Variable Rate Control, Video) MF E-Loader, radio & phone interface on Datatronic 5 Dual Terminals: 18" touchscreen display via Datatronic 5 terminal - Fieldstar 5 terminal Advanced Guidance line - Single wayline and contour segments (from Field Border) Chassis and Hydraulics Front avia suspension Mechanical spool valves Flectrical and mechanical controls of spool valves Electrical and mechanical controls of spool valves Electrical controls of spool valves Electrical controls of spool valves Period of tractor with multifunction mechanical loader lever Loader ready tractor with multifunction mechanical loader lever Loader ready tractor with multifunction mechanical loader lever Electrical power Beyond with couplers Power Beyond with couplers Rear linkage with Active Transport Control Electric PTO speed selection Automatic traction management (4MD & differential lock) Hydraulic top link on rear three-point linkage Integrated 7 2 to straction of enders External PTO start/stop control on fenders Additional heater in cab Presumatic trailer brakes* O O O O O O O O O O O O O O O O O O O	MF Rate Control - 2 or 5 products	O	О	О
Section Control, Variable Rate Control, video distar 5: 9" touchscreen terminal (ISOBUS, MF Guide, Section Control, Variable Rate Control, video) MF E-Loader, radio & phone interface on Datatronic 5 Dual Terminals: 18" touchscreen display via Datatronic 5 terminal + Fieldstar 5 terminal Advanced Guidance line - single wayline and contour segments (fron Field Borden) Chassis and Hydraulics Front axle suspension Chassis and Hydraulics Fietrical controls of spool valves Electrical and mechanical controls of spool valves Electrical controls of spool valves Fietrical controls of spool valves Fietrical controls of spool valves Electrical controls of spool valves Fietrical control on mechanical controls Fietrical controls of spool valves Fietrical control on fender Fietrical control on fenders Fietrical control on fenders Fietrical control on fenders Fietrical control on fenders Fietrical fietrical control on fenders Fietrica		О	0	О
MFE-Loader, radio & phone interface on Data trotrenal Dual Terminals: 18" touchscreen display via Datatronic 5 terminal + Fieldstar 5 terminal Advanced Guidance line - single wayline and contour segments (from Field Border) Chassis and Hydraulics			О	•
Dual Terminals: 18" touchscreen display via Datatronic 5 terminal + Fieldstar 5 terminal Advanced Guidance line - single wayline and contour segments (from Field Border) Chassis and Hydraulics Front axie suspension Mechanical spool valves Fielectrical and mechanical controls of spool valves Electrical controls of spool valves Flectrical controls of spool valves Flectrical controls of spool valves Flydraulic multifunction joystick Loader ready tractor with multifunction mechanical loader lever Loader ready tractor with multifunction mechanical loader lever Power Beyond with couplers Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (AWD & differential lock) Hydraulic top link on near three-point linkage Gintegrated 3.2 tons front linkage Gintegrated Front PTO Conventience Automatic isolator switch Standard toolbox External PTO start/stop control on fenders External FTO start/stop control on fenders External remote valve control on fender Conventience External remote valve control on fender External remote valve control on fender Fexternal remote valve control on fender Fext		O	О	O
Advanced Guidance line - single wayline and contour segments (from Field Border) Chassis and Hydraulics Front axle suspension Mechanical spool valves Electrical and mechanical controls of spool valves Electrical controls of spool valves Electrical controls of spool valves Electrical controls of spool valves Hydraulic multifunction joystick Loader ready tractor with multifunction inechanical loader lever Loader ready tractor with multifunction inechanical loader lever Loader ready tractor with multifunction joystick (electrical control) Power Beyond with couplers Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Gintegrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch External PTO start/stop control on fenders External PTO start/stop control on fenders External remote valve control on fender Fixed Phydraulic trailer brakes* Hydraulic and Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*	MF E-Loader, radio & phone interface on Datatronic 5	-	0	О
Chassis and Hydraulics Front avie suspension Mechanical spool valves Electrical and mechanical controls of spool valves Electrical controls of spool valves Electrical controls of spool valves Electrical controls of spool valves Hydraulic multifunction joystick Loader ready tractor with multifunction mechanical loader lever Loader ready tractor with multifunction mechanical loader lever Loader ready tractor with multifunction in evidence of the spool with couplers Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External FTO shall control on fender Other equipment (Specifications may vary by market) Privoting front fenders Additional heater in cab Pneumatic trailer brakes' Hydraulic and Pneumatic trailer brakes' Hydraulic and Pneumatic trailer brakes' Hydraulic and Pneumatic trailer brakes' O - Convenience - Convenie	Dual Terminals: 18" touchscreen display via Datatronic 5 terminal + Fieldstar 5 terminal	-	О	О
Front axle suspension Mechanical spool valves Electrical and mechanical controls of spool valves Electrical controls of spool valves Hydraulic multifunction joystick Leader ready tractor with multifunction mechanical leader lever Leader ready tractor with multifunction mechanical leader lever Dever Beyond with couplers Power Beyond with couplers Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Hydraulic top link on rear three-point linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External lfft control on fenders External PTO start/stop control on fenders External PTO start/stop control on fenders External remote valve control on fenders External remote valve control on fenders Additional heater in cab Pheumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O O O O O O O O O O O O O O O O O O O	Advanced Guidance line - single wayline and contour segments (from Field Border)	О	O	О
Mechanical spool valves	Chassis and Hydraulics			
Electrical and mechanical controls of spool valves Electrical controls of spool valves Hydraulic multifunction joystick Loader ready tractor with multifunction mechanical loader lever Loader ready tractor with multifunction mechanical loader lever Loader ready tractor with multifunction joystick (electrical control) Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Hydraulic top link on rear three-point linkage Integrated Front PTO Convenience Automatic solator switch Standard toolbox External Iff control on fenders External PTO start/stop control on fenders External remote valve control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Preumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O O O O O O O O O O O O O O O O O O O	Front axle suspension	O	•	•
Electrical controls of spool valves	Mechanical spool valves	•		
Hydraulic multifunction joystick Loader ready tractor with multifunction mechanical loader lever Loader ready tractor with multifunction postick (electrical control) Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Integrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External PTO start/stop control on fenders External PTO start/stop control on fender External remote valve control on fender Fixemal remote valve control on fenders Additional heater in cab Pneumatic trailer brakes' Hydraulic and Pneumatic trailer brakes' Hydraulic and Pneumatic trailer brakes' O	Electrical and mechanical controls of spool valves	-	•	-
Loader ready tractor with multifunction mechanical loader lever Loader ready tractor with multifunction joystick (electrical control) Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Integrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External PTO start/stop control on fender External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Proumatic trailer brakes' Hydraulic and Pneumatic trailer brakes' Hydraulic and Pneumatic trailer brakes' O	Electrical controls of spool valves			•
Loader ready tractor with multifunction joystick (electrical control) Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Integrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External PTO start/stop control on fenders External PTO start/stop control on fender Other equipment (Specifications may vary by market) Proving front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O O O O O O O O O O O O O O O O O O O	Hydraulic multifunction joystick		О	O
Power Beyond with couplers Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Integrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External PTO start/stop control on fender External PTO start/stop control on fender External emote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O O O O O O O O O O O O O O O O O O O	Loader ready tractor with multifunction mechanical loader lever	О		
Rear linkage with Active Transport Control Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Integrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Dither equipment (Specifications may vary by market) Proving front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*				О
Automatic PTO Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage Gi Integrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External lift control on fenders External ermote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*		0	O	•
Electric PTO speed selection Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage (a) Integrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External lift control on fenders External PTO start/stop control on fender External PTO start/stop control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*	Š į			
Automatic traction management (4WD & differential lock) Hydraulic top link on rear three-point linkage G Integrated 3.2 tons front linkage Integrated Front PTO Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O O O O O O O O O O O O O O O O O O O				
Hydraulic top link on rear three-point linkage Generated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O OOO OOO OOO OOO OOO OOO OOO OOO OOO				
G Integrated 3.2 tons front linkage Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O OOO OOO OOO OOO OOO OOO OOO OOO OOO				
Integrated Front PTO Convenience Automatic isolator switch Standard toolbox External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*				
Convenience Automatic isolator switch Standard toolbox External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*				
Automatic isolator switch Standard toolbox External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*		O	O	O
Standard toolbox External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*				
External lift control on fenders External PTO start/stop control on fender External remote valve control on fender Cother equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*				
External PTO start/stop control on fender External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*				
External remote valve control on fender Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*				
Other equipment (Specifications may vary by market) Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*				
Pivoting front fenders Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes*			•	•
Additional heater in cab Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O O O O O O O O O O O O O				
Pneumatic trailer brakes* Hydraulic and Pneumatic trailer brakes* O O O				
Hydraulic and Pneumatic trailer brakes*				
ABS socket degicated to trailer brakes ()	·			
	ABS socket dedicated to trailer brakes	0	0	0

TECHNICAL SPECIFICATIONS

Engine
Engine Type
Number of cylinders/Number of valves/Capacity
Aspiration
Injection type
Fan type - Transmission Dyna-6 & Dyna-VT
Maximum power
Engine rpm at maximum power
Maximum torque @ 1,500rpm
Maximum torque @ 1,500rpm with EPM
Maximum power with EPM
Fuel tank capacity
AdBlue® tank capacity
Dyna-6 Transmission
Number of gears
Min. speed @ 1,400rpm
40 SuperEco km/h at engine speed with max. tyre dimension
50 km/h* SuperEco at engine speed with max. tyre dimension
Dyna-VT Transmission
Туре
Field speed range
Road speed range
Rear Linkage and hydraulics
Lower links type
Maximum lift capacity, at link end
Standard hydraulic system
Optional hydraulic system
Maximum pressure
Maximum number of rear spool valves
maximan named of four open faired

	MF 6S 135	MF 6S 145	MF 6S 155				
		AGCO PC	WER with "All-in-One" Stage V to	echnology			
No. /No./cm3			4 / 4 / 4,900				
		Elec	tronic wastegate turbo and interc	ooler			
			Common rail				
			Vistronic				
SISO hp (kW)	135 (100)	145 (107)	155 (114)	165 (121)	180 (132)		
rpm		,	1,950				
⇔ Nm	648	691	745	790	800		
⇔ Nm	650	700	750	800	840		
hp (kW)	150 (111)	160 (117)	175 (129)	185 (136)	200 (148)		
Litres	280						
Litres			35				
Fwd x Rev			24 x 24				
km/h			1.09				
rpm			1,500 (with 650/65 R38)				
rpm			1,800 (with 650/65 R38)				
		Stepl	ess, Continuously variable transm	nission			
km/h		Forwar	d: 0.03-28km/h - reverse: 0.03-	16km/h			
km/h	F	orward: 0.03-40km/h - reverse: (0.03 to 28km/h / Forward: 0.03-	50km/h - reverse: 0.03 to 28	8km/h*		
			Cat 3				
kg	7,100 (Dyna-6) / 9,600 (Dyna-VT) 7,100 or 8,100 (Dyna-6) / 9,600 (Dyna-VT) 8,100 (Dy						
	Open	centre 100I/min (Essential); Clos	e centre 110I/min (Efficient & Exc	lusive)	Close centre 110I/min		
		Closed centre 110	or 150 or 190 I/min		Close centre 150 or 190 l/m		
Bars			200				
	4/5 (Dyna-VT)						

- KEY

 ◆ ISO TR14396

 Not available

 * Depending on market legislation

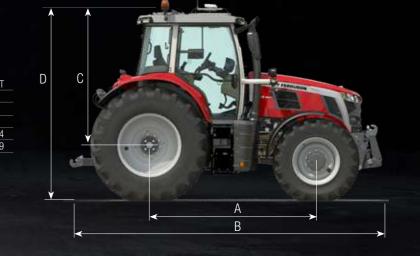
Every effort has been made to ensure that the information contained in this publication is as accurate and current as possible. However, inaccuracies, errors or omissions may occur and details of the specifications may be changed at any time without notice. Therefore, all specifications should be confirmed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

		IVIF 03 133
Rear Power Take-Off		
Engine speed at		
540/1000	rpm	
540/540 Eco/1000/1000 Eco	rpm	
540/540 Eco/1000/1000 Eco Dyna-VT	rpm	
Shaft diameter	Inches	
Independant Front linkage and Front Power Take-Off		
Lower links type	Cat	
Maximum lift capacity, at link end	kg	
Maximum number of front spool valves		
Engine speed at 1,000 front PTO speed		
Wheels and Tyres (Full range available. Please consult your Dealer)		
Front		
Rear		
Optional rear tyres		
Weights (May vary depending on configuration. Please consult your Dealer)		
Minimum weight / average weight / maximum weight excluding fuel and accessories	kg	5,300 / 6,500 / 8,000
Maximum gross vehicle weight up to*	kg	

	MF 6S 135	MF 6S 145	MF 6S 155	MF 6S 165	MF 6S 180
rpm			1,980 / 2,030		
rpm			1,980 / 1,530 / 2,030 / 1,570		
rpm			1,870 / 1,500 / 1,900 / 1,530		
Inches			1 3/8" 6 & 21 splines		
Cat			Cat 3		
kg	3,200				
			2		
			1,920		
		420/85 R28		480/7	
		520/85 R38		580/7	0 R38
		650/60 R42 - Wide ch	noice available, contact your local	Massey Ferguson dealer	
kg	5,300 / 6,500 /	8,000		5,500 / 6,700 / 8,200	
kg			12,500		

Dimensions

		Dyna-6	Dyna-V
A – Wheelbase	m	2.67	
B – Overall length from front weight frame to rear linkage arms	mm	4,715	
B – Overall length from front linkage to rear linkage arms	mm	5,400	
C - Height at centre of rear axle to top of cab	mm	2,110	2,14
D – Maximum height	mm	2,985	3,019







www.facebook.com/masseyfergusonUK Twitter.com/MF_EAME Instagram.com/MasseyFergusonGlobal www.YouTube.com/MasseyFergusonGlobal



MASSEY FERGUSON

BORN TO FARM