

## MF 5700 S -Bodyscan your go-anywhere, do-anything tractor



### **Awarded by independent experts**

The MF 5700 S Series tractor range benefits from its MF 5700 SL predecessor features, awarded Tractor of the Year 2016 in the "Best of Utility" category, acknowledging Massey Ferguson's engineering and manufacturing in the very important 100-130 hp sector.

### Ultimate comfort for a more productive working day

Large choice of cabin and roof types associated with a simple & efficient suspension system and front axle suspension. Easy cab access and best visibility on the market with large glass area and sloping bonnet. Essential information always to hand with the new dashboard with Set up and Information Screen (SIS) and Datatronic 4 console to manage all tractor's functions. Perfect ergonomics with all controls laid out for easy operation.

**Low cost of operation** - AGCO Power, High efficiency SCR "all in one", four cylinder 4.4 litre Tier 4 Final engines offer more power and torque and lower fuel and AdBlue® consumption. Electronic wastegate on the turbocharger for improved performance and emission control. Super Eco transmission for roadwork and Eco PTO. Automatic low idle engine speed reduces fuel consumption

Low repair and maintenance cost - The MF 5700 S has a number of maintenance-free components including the Tier 4 Final engine's after-treatment system. Easy access for daily maintenance.

**Efficient drivelines bring higher productivity** - Full engine power available at any time. Proven Dyna-4 and Dyna-6 transmissions with optional AutoDrive for automatic shifting; perfect engine and transmission partnerships for maximum outputs.



**Straightforward Fuse Technologies** - New optional Fieldstar 5 terminal provides the latest user friendly Precision Farming Package

- 9" touch screen terminal created to provide a more intuitive and precise farming experience.
- New Auto-Guide™ solutions provide economy by reducing overlaps.
- AgControl™ allows you to adjust the application rate on the go, whilst automatically minimising overlap, skips and wasted product.
- TaskDoc<sup>™</sup> creates and sends securely, detailed records of jobs between field and office.
- AgCommand® telemetry for fleet performance and usage management.

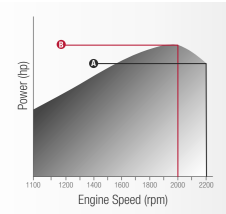
### Ability to work faster with the widest implements

Versatility - Time is money. Choice of three high flow hydraulic systems. Front linkage with position control. New rear hitch options for easier, faster attachment. Speedsteer for smoother, guicker headland turns.

**360° night visibility** - Optional LED lights set provides outstanding visibility during night operation (Up to 12 working lights)

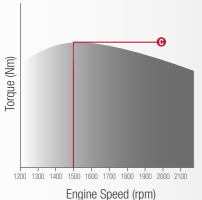
**The ultimate loader tractor** - Excellent visibility over the slim dashboard and narrow steep-nose bonnet and a highly manoeuvrable, agile design. Left-hand Power Control lever to change direction, shift speeds and select neutral, while a choice of joysticks operate the loader, as well as change direction and change speeds. Tractors ordered 'Loader ready' require just the fitting of the loader beams and implement.





### Constant power

This curve clearly shows high power, with 'constant power' maintained down to 1570 rpm.



This curve clearly shows how high level of torque is maintained between 1300 and 1900 rpm for greater torque ability and constant PTO Speed.

A. Rated power B. Maximum power C. Maximum torque

03. Carefully controlled injection of AdBlue® occurs.

one" cylinder.

the AdBlue®

04. With the addition of a swirling plate, exhaust gas can be mixed with AdBlue® in a compact space.

01. The exhaust gases leave the turbocharger

02. The exhaust gases go through the Diesel

(CO), gaseous hydrocarbons (HC) and

Oxidation Catalyst (vellow). Carbon monoxide

particulate matter (PM) are neutralised here.

Nitrogen oxides are prepared to react with

and enter the compact single unit "all in

**Selective Catalytic Reduction High** Efficiency SCR "all in one" Technology

Selective Catalytic Reduction (SCR) process with the Diesel Oxidation Catalyser (DOC) 05. The gases that have mixed with the AdBlue®

leave the DOC to pass through the catalyst.

- 06. As the gases pass through the catalyst, the NO<sup>X</sup> is converted into harmless nitrogen and water.
- 07. Clean air and water vapour leave the exhaust pipe.
- 08. The complete after treatment system is fitted into one "all in one" single compact unit outside the bonnet.

### 4 cylinder engines benefits are:

- AGCO POWER four cylinder, 4.4 litre engines generate maximum powers from 100hp to 130hp
- Maintenance free. 3rd Generation Selective Catalytic Reduction High Efficiency SCR Technology
- Optimised high pressure common rail fuel injection limits the emissions of Particulate Matter (PM) and means there is no need to fit a Diesel Particulate Filter to meet the latest T4 final legislation requirements
- Automatic low idle system cuts engine revs to save fuel when idling
- Power available at any time as no need for DPF regeneration



### Simple, multi-function left-hand control

The exclusive Power Control lever provides convenient three-inone, straightforward operation. Operators can shuttle between forward/reverse, shift Dynashift speeds and ranges and select neutral, leaving the right hand free to operate the loader or implement hydraulics.



### Right-hand T-handle

Simply move the T-shaped transmission control lever forwards or backwards to change up or down through the 4 or 6 Dynashift ratios. To change range, simply press the range selection button as you move the lever. Should you need more controls, you can also equip your MF 5700 S with the optional advanced Multipad Joystick.



Autodrive as standard, taking automatic care of up and downshifting to maximise versatility and output. Response point is adjustable according to desired engine rpm parameters



### Supercreep

Close control in specialist low-speed tasks is assured with additional supercreep gears, enabling forward speeds as low as 100 m/h to be achieved.



Smooth or quick shuttling - you choose by simply adjusting the Comfort Control that suits the job – slow and smooth or fast and



### All Dyna transmissions benefit from:

- Exclusive and straightforward left-hand Power Control lever
- Pedal-free operation, which reduces operator fatigue and makes life easier on the operator
- Plenty of gears in the important 4-12 km/h working range, with good overlaps
- Autodrive option, taking automatic care of up- and downshifting to maximise versatility and output. Response point is adjustable according to desired engine rpm parameters
- Brake to neutral feature disconnects drive when the brake pedal is pressed
- Shuttle responsiveness can be adjusted according to speed of change required
- Progressive adjustment for Dynashift ratios
- Up to 2 cruise control speeds (depending on version)
- Possibility to set up different forward and reverse starting speeds

Transmission	Dyna-4	Dyna-6
Specification	Essential	Efficient
MF 5710 S	•	•
MF 5711 S	•	•
MF 5712 S	•	•
MF 5713 S	•	•

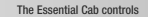
# The new standard for straightforward operation

Essential is the base specification for the MF 5700 S Series, but it is anything but basic. It provides all the key elements you would expect from Massey Ferguson, with a blend of simplicity, ease of use and versatility to fit needs that require power and performance without excess sophistication.

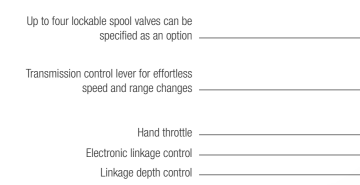
Worklights and beacon control panel

Electronic rear linkage adjustment

#



Available for all MF 5700 S Series tractors and intuitively placed to ensure ultimate productivity at all times, the Essential Cab console holds all the frequently-used controls. Each instrument is clearly defined and laid out, providing quick and easy access to them. The pillar houses the less-used switches and also working lights and ignition key.



### Standard Essential features include:

- Control Centre with T-handle transmission lever
- Dyna-6 40 km/h Eco with Autodrive
- Brake to neutral Effect to place the transmission into neutral when you brake
- Mechanical control of spool valves
- Air Conditioning as standard
- Mechanical cab suspension

### Essential specification options:

- Integrated front linkage and PTO
- Mechanical multi-function loader joystick
- AgCommand® Telemetry System Ready
- New Fieldstar 5 Terminal for full precision farming package including Auto-Guide™ guidance system, AgControl™ for variable rate control and TaskDoc™ as well as video and ISOBUS compatibility

## The Essential Cab controls with loader electronic joystick An armrest mounted electronic joystick

is available for Essential tractors specified with the 100 l/min combined flow system and specified as loader ready from the factory. This not only provides smooth and precise loader operation, but also has buttons to control the transmission, the loader, the rear spool valves, or the front linkage.

function control

I 3rd and 4th hydraulic

Electronic multi-function joystick



### The Essential Cab controls with loader joystick

A unique Massey Ferguson mechanical joystick, for tractors equipped with Open Centre hydraulics, not only controls the loader functions, but also changes direction as well as including buttons to increase or decrease transmission ratios, declutch and forward/reverse shuttle.



Mechanically controlled multi-function loader joystick

## **Efficient**

## Advanced equipment to boost work accuracy

### Standard Efficient features include:

- Mechanical cab suspension
- Multifunction armrest with T-Lever
- Dyna-6 transmission with AutoDrive
- Air Conditioning with manual adjustment
- Air-suspended seat
- Electrical and mechanical controls of spool valves
- Multi-function loader joystick with transmission control

### Efficient specification options:

- Integrated front linkage and PTO
- Multipad Lever
- Datatronic 4 console to manage all tractor functions

Electrical PTO speeds

Electronic rear linkage

switches and Auto

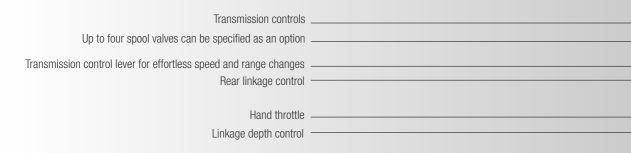
- AgCommand<sup>®</sup> Telemetry System Ready
- New Fieldstar 5 Terminal for full precision farming package including Auto-Guide™ guidance system, AgControl™ for variable rate control and TaskDoc™ manage all tractor functions with video and ISOBUS capabilities



### The Efficient cab controls

Dedicated to delivering increased productivity thanks to key features, the Efficient package will enable the operator to work faster, to a higher standard and with more accuracy. The Efficient specification is available in all MF 5700 S Series tractors. It comes with the Dyna-6 transmission, and AutoDrive as standard.

Loader-ready tractors are fitted with the multi-function joystick, which is integrated into the armrest console. As well as operating the loader and transmission functions, this can also be used to control the optional front linkage.



# The unrivalled loader specialist

The MF 5700 S Series tractors are designed specifically to provide optimum handling ability with the MF FL Series loaders. The perfect combination - both are fully integrated at the factory to deliver

ultimate performance.





## MF 5700 \$

MF 5700 S
Maximum Lift Height - Measured at Pivot Pin
Maximum Dump Angle at Maximum height
Maximum Rollback Angle at ground
Lift Capacity to 1.5 m height - At Pivot Pin
Breakout Force - At Pivot Pin
Breakout Force - 800 m From Pivot Pin
Rollback Force at 1.5 m Height
Digging Depth

	Wil 1 E dolloo loudolo					
without pa		allel linkage	with paral	lel linkage		
	MF FL.3723	MF FL.4125	MF FL.4018	MF FL.4121		
	-	-	•	•		
	3.55	3.79	4.02	4.06		
eg	58	58	54	54		
eg	48	48	50.5	48		
]	2220	2310	1780	2090		
J	2570	2540	2040	2460		
]	1790	1850	1910	2290		
]	2430	3420	3400	3430		
m	160	160	190	190		

MF FL Series loaders



### MF 5700 S Series: Ultimate loader features

- Excellent visibility over slim dashboard and narrow steepnose bonnet
- Highly manoeuvrable, agile design
- Two cab positions and a choice of Standard, Visio or Slimline roofs
- A choice of two hydraulic systems provide exceptional pressure, flow and response
- Left-hand Power Control lever or right-hand T-handle change direction, shift speeds and select neutral
- A choice of joysticks operate the loader, as well as change direction and change speeds
- 'Clutch-Effect' braking systems puts the transmission into neutral when the brake pedals are depressed, allowing single-foot brake and clutch operation and making loader operation safer, easier and a lot more comfortable.
- 'Comfort-Control' Adjustable shuttle sensitivity from slow and smooth to fast and dynamic

### MF FL Series: The ultimate loader

- Designed for fitting MF 5700 S Series tractors
- Clean beam design offers unrivalled visibility and safety
- Enclosed pipework reduces the risk of damage
- 'Lock & Go', semi-automatic connection and removal system simplifies mounting
- Fast coupling of all hoses
- Soft Drive absorbs shocks and protects operators and the machine from shock loads
- Fully integrated operation through range of MF 5700 S Series joysticks
- Simple fitting of a wide range of implements

# Effortless manoeuvrability and precision control

Compact and manoeuvrable, MF 5700 S tractors handle easily and comfortably in the field, on the road and in the farm yard and buildings, at full range of speeds.

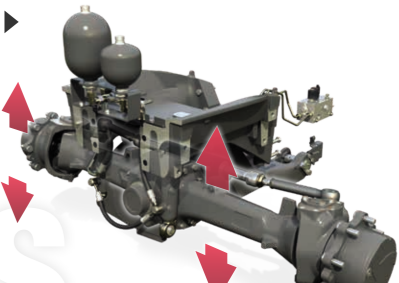


### Four-wheel drive and differential lock

- Automated control Transmission controller automates frequently-used functions, including differential lock, PTO and transmission Speedmatching
- Hydralock provides true four-wheel drive with fast and full simultaneous activation of the front and rear differential locks
- Centre-mounted (enclosed) driveshaft offers excellent ground clearance
- Tight steering angle for optimum manoeuvrability for loader work and quick headland turns in the field

### Front Axle Suspension

Extra comfort and improved traction is delivered by an innovative front suspension option, developed by Massey Ferguson exclusively for the MF 5700 S tractors.





### SpeedSteer for exact turns

SpeedSteer reduces operator effort and provides faster turns on the headland. This new, optional feature enables the operator to adjust the steering ratio and select the optimum number of turns of the steering wheel required for a given amount of steering angle turns. The system can be switched on and off. Above 18 km/h, it automatically switches off for safe operation at high speed in the field and on the road. Speedsteer simplifies headland turning and maximises productivity in the field and on tasks such as loader



### **Tight Turning Circle**

Improved manoeuvrability for loader operation, in the farm yard and when turning at the headland. The curved design of the chassis and bonnet ensures one of the best turning circles on the market allowing the operator greater freedom to move in tighter areas such as farm yards.

### Fade free braking

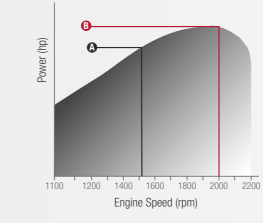
Safe and efficient braking from large disc brakes cooled by constant pressure lubrication. A double pneumatic line trailer brake is now an option. For even increased safety in transport application, it can be complemented with an additional single hydraulic line or an ABS socket.

### Rear Hitches to match any applications

The rear hitch with a choice of pintle pin, pick-up hitch, clevis, K80 ball or drawbar has been completely redesigned to make coupling quicker, easier and safer. The ISO hitch is compatible with a wide range of clevis and drawbar alternatives according to markets.



A. 540 Eco PTO speed @ 1,560 rpm B. 540/1000 PTO speed @ 1,960 rpm



The alignment of the available PTO speeds to engine speed has been designed to ensure optimum utilisation of the AGCO POWER engine power and torque characteristics, whilst minimising fuel usage for maximum productivity and efficiency.



### PTO Engagement

PTO engagement remains electro-hydraulic using the same 3-position safety switch (On, Off, and Lock/Brake). Standard external fender mounted switches are available for PTO engagement and disengagement.

- 540 / 540 Economy/1000 rev/min 'economy' offers standard and ECO PTO speed at 1560 engine revs to save fuel and cut production costs
- Electro-hydraulic selection switches give optimum convenience to the operator
- PTO STOP/START button on the rear fender allows the operator to use attached machinery safely and securely from the exterior of the tractor cab
- Automatic PTO will engage and disengage when the rear linkage is raised and lowered
- Optional front PTO available



Operator control comes from the switch mounted on the right-hand console



Electro-hydraulic PTO speed selection

## The new touch of Precision Farming

### Powered by Fuse<sup>™</sup> Technologies



Auto-Guide™ is Massey Ferguson's full featured, hands free steering system, available on new tractors or as an after-market installation. Auto-Guide™ is capable of delivering sub-metre, decimetre and centimetre accuracy, increasing the efficiency of your farming operations saving time and money.

## Fieldstar 5

The new Fieldstar 5 terminal is designed in order to create a more intuitive Precision Farming experience, providing a system that delivers a straightforward and easy to use experience, improving efficiency, productivity and profitability.

The New Fieldstar 5 features a larger 9 inch touch screen, easyto-use and intuitive arrangement, similar to the latest generations smart-phones or tablets.

The New Fieldstar 5 and Massey Ferguson's Technology Package is a key asset for enhancing Precision Farming. Making agriculture more profitable and sustainable for the New Generation of Farmers.



Video Mode – Pictures from an on-board camera can be displayed on the console screen, allowing operators to monitor complex implements or simply improve safety and efficiency when reversing.



AgControl™ is the new Precision Farming solution from Massey Ferguson providing you with the most advanced and most efficient Section Control feature.



**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. MF 5700 S ISOBUS applies to the AEF (Agricultural Industry Electronic Foundation) certification.



### ISOBUS MultiPad switch assignment.

ISOBUS 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. This really versatile system allows several implements to be stored to operate via MultiPad, so it can work with all ISOBUS implements currently in the farm fleet.



With TaskDoc™ all jobs' data can be recorded with minimum effort, documented in the field record and then analysed, all in the shortest amount of time.



## Standard and optional equipment by cab type

	Essential	Efficient
Engine		
High visibility bonnet	•	•
Engine block heater	0	О
Low idle engine speed	•	•
Engine speed memory (1 or 2)	•	•
Transmission		
Power Control Shuttle	•	•
T lever on control centre	•	-
T lever on Command Control Armrest	-	•
MultiPad lever on Command Control Armrest	-	О
Dyna-4 - 40 km/h Speedmatching	•	-
Dyna-4 - 40 km/h Speedmatching & Autodrive	· O	•
Dyna-6 - 40 km/h Speedmatching & Autodrive	O	O
Supercreeper	0	О
Cruise speed memories	-	•
Brake to neutral - Clutch effect	•	•
Operator environment		
Standard cab	•	•
Low position cab	Ο	О
Standard air conditioning with manual adjustment	•	•
Automatic air conditioning / climate control	-	О
Standard roof	•	•
Visio roof	0	О
Slimline roof	0	-
Roof hatch	0	О
Air suspended swivel seat	0	•
Automatic air suspended seat	-	О
Refrigerated storage	•	•
Auxiliary seat with seatbelt	•	•
Mechanical cab suspension	•	•
Comfort light delay	•	•
FM or DAB+ (Digital) Radio, CD, MP3, Bluetooth connection, USB & front auxiliary	•	•
Telescopic Double Angle Mirrors	•	•
Telescopic Double Angle Mirrors with Electric Adjustment and de-icing	-	О
Radar and slip control	O	O
Speedsteer	O	O
Fieldstay 5 - 9" touchscreen	O	O
Datatronic 4 with video capability	-	O

The MF 5700 S already meets your every desire as far as usability and efficiency are concerned, as standard. Enjoy the process of creating something personal to you by choosing the most suitable Massey Ferguson specifications levels to make your MF 5700 S tractor the perfect farming partner.

	Essential	Efficient
Operator environment		
Headland Management System	-	0
Technology		
ISOBUS capability & connector	O	O
AutoGuide™ Ready	0	O
AutoGuide™ Novatel - Submetre	O	O
AutoGuide™ Novatel - Centimetre	О	O
AutoGuide™ Trimble - Submetre	O	О
AutoGuide™ Trimble - Centimetre	0	O
AgControl™ 24 section control	0	O
AgCommand® (telemetry)	0	O
Chassis and hydraulics		
Mechanical control of spool valves	•	-
Electrical and mechanical control of spool valves	O	•
Power Beyond	-	O
Loader ready with mechanical multifunction joystick	0	-
Loader ready with electrical multifunction joystick	0	O
Electronic linkage control with active transport control	•	•
Auto PTO function (linkage activation)	0	•
Four wheel drive	•	•
Diff lock	•	•
Auto 4-Wheel-Drive and Auto Difflock functions	0	O
Telescopic stabilisers	•	•
Integrated front linkage	0	О
Integrated front PTO	0	O
Electrical equipment		
Automatic isolator switch	•	•
ISO 11786 signal connector	0	•
External lift control on fenders	•	•
External PTO start/stop control on fender	•	•
Worklights	•	•
Additional worklights on handrails and rear fenders	0	•
Additional LED worklights on handrails and rear fenders	0	O
Other equipment (specifications may vary by market)		
Suspended front axle	O	O
2 wheel drive	0	-
Pivoting front fenders	•	•
Additional in-cab heater	0	<u> </u>
Hydraulic trailer brake	<u> </u>	0
Hydraulic and Pneumatic trailer brake	9	0
Trystaulic and Friguriatic trailer pranc		<u></u>

<sup>-</sup> Not available • Standard specification • Optional

<sup>\*</sup> Depending on market legislation

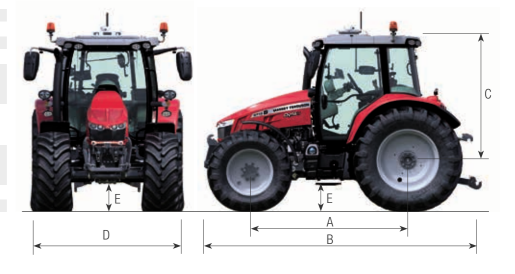
	Engine
	Engine Type
No./No./cm	No. of cylinders/no. of valves/Capacity
mm/mm	Bore/Stroke
	Aspiration
	Injection type
	Fan type
hp (kW)	Max hp
rpm	Engine rpm at maximum hp
Nm	Maximum torque @ 1500 rpm
Litre	Fuel tank capacity
Litre	AdBlue® tank capacity
	Transmission  Transmission  Transmission  Transmission
Eurd v Da	Transmission Dyna-4 Semi-powershift gearbox with left-hand Power control
Fwd x Rev km/h	Number of gears Min. speed @ 1400 rm**
Fwd x Rev	Min. speed @ 1400 rpm** No. of speeds with supercreeper
km/h	Min. speed @ 1400 rpm* with supercreeper
KIII/II	Transmission Dyna-6 Semi-powershift gearbox with left-hand Power control
km/h	Min. speed @ 1400 rpm**
NIII/II	No. of speeds with supercreeper
km/h	Min. Speed @ 1400 rpm* with supercreeper
MII/II	FCO
	Rear Linkage and hydraulics
	Controls
Cat	Lower links type
kg	Maximum lift capacity, at link end
I/min	Max. oil flow - Open Center services pump
l/min	Max. oil flow Standard Open Centre
- 711111	man on non candad open control
	Combined flow control
l/min	Max. oil flow - Optional Closed Centre
Bar	Max. pressure
	Standard spool valves
	Maximum no. of rear spoolvalves
	Power Take-off (Rear)
	Operation / control
	Standard PTO speeds
	Engine speed at
rpm	540/1000
rpm	540 Eco
	PTO Shaft
	Standard
	Front linkage
kg	Maximum lift capacity
	Front Power Take-off
	Туре
	PTO speed

	MF 5710 S	MF 5711 S	MF 5712 S	MF 5713 S
		AGCO	POWER	
No./No./cm <sup>3</sup>		4/4/-	4400	
mm/mm		108	/120	
		Turbo and	intercooler	
		Comm	ion rail	
		Elect	ronic	
hp (kW)	100 (74)	110 (81)	120 (88)	130 (96)
pm		20	00	
Nm	420	468	502	545
Litre		1:	80	
Litre		2	5	
Fwd x Rev			x 16	
km/h			.3	
Fwd x Rev			x 32	
km/h		0	.1	
0-				
km/h			.1	
0			x 48	
m/h			09	
		Max. engine rpm re	duced @ max speed	
		Halabattarah ME a. O	and balaba lauratura at the first transfer of the first transfer o	
Dat.	Cot C		max height, lowering rate, shock absorber	0-1-0
at	Cat 3	Cat 3	Cat 3	Cat 3
			200	
min			rakes diff lock, PTO, 4WD	
min			+ 42 supplying spool valve	
			ply 100 l/min to spool valves (eg: Loader)	
		Fully au		
/min			stem 110 l/min	
Bar			00	
			2	
			4	
		Independent / F	Electro hydraulic	
			540 Eco	
		0.070		
om		1920	/1960	
pm			60	
		6 & 21	splines	
kg		2,5	500	
		Independent / Electro	hydraulic / 6 splines	
rom		1.0	000	

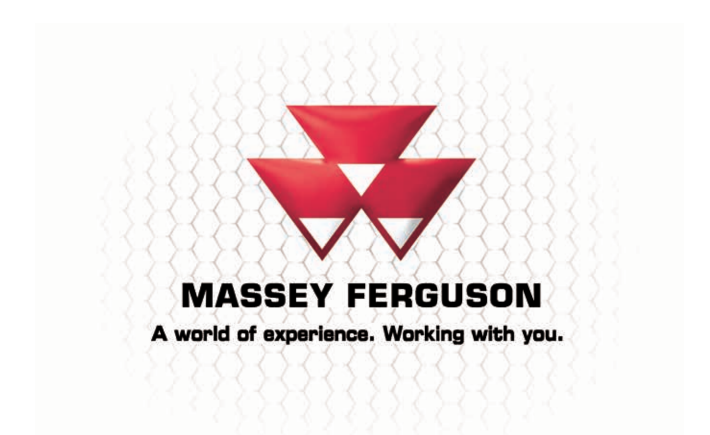
		MF 5710 S	MF 5711 S	MF 5712 S	MF 5713 S	
Brakes						
Туре		Electro-hydraulic / Oil cooled				
Differential lock						
Туре		Hydralock rear axle and front axle				
Rear Tyres						
Standard		540/65R38				
Weights and dimensions		(May vary depending on configuration. Please consult your Dealer)				
Weight	kg	4,800				
Maximum Gross vehicle weight	kg	8,500				
Height		(with standard tyres, approximate figure depending on tyre brand, pressure and load)				
Cab - Standard position with standard roof	mm	2,779	2,779	2,822	2,822	
Cab - Low profile position and slimline roof	mm	2,617	2,617	2,660	2,660	
Cab - Low profile position and Visio roof	mm	2,719	2,719	2,762	2,762	
Wheelbase	mm	2,550				
Turning circle - diameter	m	8.5				

### 4 Wheel Drive A - Wheelbase - mm 2550 B - Overall length from front weight frame to rear linkage arms - mm 4358 B – Overall length from front weights to rear linkage arms - mm 4771 B – Overall length from front linkage (transport position) to rear linkage arms - mm 4488 C – Height from rear axle to top of cab with standard roof Standard, flat floor cab - mm 2026 Optional low profile cab - mm 1947 C - Height from rear axle to top of cab with Visio roof Standard, flat floor cab - mm 2078 Optional low profile cab - mm 1999 C - Height from rear axle to top of cab with Slimline roof Standard, flat floor cab - mm 1953 Optional low profile cab - mm 1874 D- Width, with (min / max) - mm 2020 / 2360 E – Ground clearance - mm

## Dimensions



- Not available ● Standard specification O Optional \* Manufacturer's testing • ISO 14396

















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