



Perfect engine/transmission combinations provide maximum output and more power efficiency reducing power loss by up to 26%.

### The next level of space, comfort, ergonomy and connectivity

The quietest cab on the market with a noise level of only 68dB offering 360° visibility. Cab and front axle suspension improves driving comfort while the new MF vDisplay Digital dashboard provides all needed information at a glance. The new armrest offers best in class control of all the tractor's operations.

Ability to work faster with the most demanding implements. Up to five spool valves to the rear and three to the front, including front linkage, and Power Beyond installation, plus a high lift capacity hitch. The hydraulic system offers the ability to work faster with the widest implements while increasing versatility.

# Straightforward, smart, sustainable farming technologies. New 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.
- ▶ New 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 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.

#### Low cost of operation

- Engine efficiency max power and torque at low engine revs cuts fuel consumption by 10% and reduces noise level.
- Maintenance free components.
- ► Easy access to daily maintenance.
- ▶ MFCare Repair and maintenance contract schemes.



# Standard and optional equipment by version









Engin
6 cylinders AGCO POWER Stage
Engine with memorised speed control
HLA (Hydraulic Lash Adjustmen
Extra idle engine speed (700 rpn
Engine Block Heate
Transmissio
Power Control shuttl
Right hand shuttl
A Multipad on Armres
Dyna-7 - 40Km/h Super Eco - Speedmatching & Autodriv
Dyna-7 - 50Km/h Super Eco* - Speedmatching & Autodriv
Dyna E-Power - 40Km/h Eco - Speedmatching & Autodriv
Dyna E-Power - 50Km/h Eco* - Speedmatching & Autodriv
Creeper (Dyna-7
4 speed cruise control
Dynamic Braking Syster
ParkLoc
Operator Environmer
Standard Air Conditioning with manual adjustmen
Automatic Air Conditioning with multi-zone flow management
Roof hatc
Automatic Air Suspended Swivel Seat, heated, lateral dampin
B Semi Leather Automatic Air Suspended Swivel Seat - heated, ventilated, lateral dampin
Auxiliary Seat with Seatbe
Mechanical cab suspensio
Active mechanical cab suspensio
Radio/Front Aux-in/Bluetooth/USB connector - with integrated micro - Controls in armres
Radio/Front Aux-in/Bluetooth/USB connector/DAB+ - with integrated micro - Controls in armres
Telescopic Wide Angle Mirrors with Electrical de-icing & Adjustement
Right hand side wash wip
De-icing system on rear windo
Adjustable Steering Column with Memory to
Adjustable Steering Column with Memory tilt & Speedstee
Radar and slip control
O Digital MF vDispla
Datatronic 5 touch screen terminal 9" (Tractor settings management, ISOBUS, Camera reac & AG compatible
Fieldstar 5 touch screen terminal 9" (ISOBUS, camera ready & AG compatible
· · · · · · · · · · · · · · · · · · ·
Trailer steering axle managemen
Trailer steering axle managemer  Dual Contro

Emoione	EXOLUCITO
•	•
•	•
•	•
•	•
O	0
•	•
•	•
•	•
•	•
•	•
	•
O	0
0	O
•	•
•	•
•	•
•	•
0	•
•	•
•	О
0	•
•	•
•	•
0	•
•	•
0	0
O O	0
0	0
0	O
•	0
O O	•
0	•
•	•
0	•
0	0
0	•
0	•
O O	•

Efficient

Exclusive



- Not available
- Standard specification
- Optional

  \* Depending on market legislation

Technology
ISOBUS capability & rear connector
Front ISOBUS plug
MF Guide Ready
MF Guide Novatel SM / CM NTRIP / CM Radio & NTRIP with Go Mode
MF Guide Trimble SM / CM NTRIP / CM Radio & NTRIP with Go Mode
36 section control and VRC (5 Products)  Advanced Guidance line
Integrated roof camera
Taskdoc Pro
Connectivity Module (ACM) for CAN Data Transfer - includes 3 year free subscription
Chassis and Hydraulics
Full mechanical controls of spoolvalves
Electrical and mechanical controls of spoolvalves
Electrical controls of spoolvalves with decompression lever
Multifunction Joystick
Joystick
Micro joystick on Multipad
Loader subframe, electrical valve and joystick Loader subframe & Hydraulic Kit SMS 3 <sup>™</sup> Live
Free return
Power Beyond with couplers P/T/LS/D
150 I/min CCLS
205 I/min CCLS
205 I/min CCLS ECO
Electronic linkage controls with Active Transport Control
Auto PTO function
Electric PTO speed selection
Auto 4-Wheel-Drive and Auto DiffLock functions
Telescopic stabilisers Automatic stabilisers
Automatic stabilisers  Hydraulic top link
Integrated front linkage system
Integrated Front PTO
Electrical Equipment
Isolator Switch & Jump Start Post
External lift control on fenders
External PTO start/stop control on fender
External remote valve control on fender
<b>6</b> 16 LED worklights with signature lights
Automatic rear lights when reversing
Other equipment (Specifications may vary by market)  Suspended front axle with locking
Pivoting front fenders
Pneumatic trailer brakes
Pneumatic and single line hydraulic trailer brakes with ABS socket

	Efficient	Exclusive
JУ		
or	0	•
ıg	0	0
dy	0	•
de	0	О
de	<u> </u>	0
S)	0	0
ne	<u> </u>	•
ra ro	0	0
on	•	•
S		
es	0	-
es	•	-
er	-	•
ck	О	-
ck	-	0
ad	•	•
ck	0	0
/e	0	0
rn	0	•
/D _S	•	•
S	0	0
0	0	0
ol	•	•
on	•	•
n	•	•
าร	•	•
rs	•	•
rs	0	0
nk	0	0
m	0	О
0	O	0
nt		
st	•	•
rs	•	•
er er	•	•
ts	0	•
ng	-	•
t)		
ng	•	•
rs	0	•
es et	•	•
et	0	0







# Specifications

Engine
Engine Type
No. of cylinders/no. of valves/Capacity
Bore / Stroke
Aspiration
Injection type
Fan type
Maximum hp
Engine rpm at maximum hp
Maximum torque 1,000–1,500 rpm
Maximum power with EPM
Maximum torque with EPM 1,000-1,500 rpm
Max. power available @ PTO shaft (OECD, accuracy +/- 3%)
Fuel tank capacity
AdBlue® tank capacity
Service interval
Transmission Dyna-7
Number of gears
Min. speed @ 1,500 rpm
No. of speeds with creeper
Min. speed with creeper
43 km/h SuperEco @ engine speed
53 km/h* Eco @ engine speed
Transmission Dyna E-Power
Number of gears (Fxd x Rev)
Min. speed @ 1,500 rpm
43 km/h SuperEco @ engine speed
53 km/h* Eco @ engine speed

	MF 8S.205	MF 8S.225	MF 8S.245	MF 8S.265
		AGCO I	POWER	
No. /No./cm <sup>3</sup>		6/4/	7,400	
mm/mm	108/134			
		Turbo with electrical wa	astegate and intercooler	
		Comm	non rail	
		Visco	otronic	
SISO hp (kW)	205(151)	225(165)	245(180)	265(195)
rpm		18	50	
O Nm	950	1,000	1,100	1,200
hp (kW)	225(165)	245(180)	265(195)	285(210)
Nm	982	1,080	1,178	1,257
hp (kW)	186(137)	199(146)	216(159)	231(170)
litres		40	60	
litres		4	3	
hours		60	00	
			(0.0	
fwd/rev			/28	
km/h	1.8			
fwd/rev			/56	
			1,500 rpm	
rpm	1,350			
rpm		1,6	650	
fwd/rev		28/28 in	Autodrive	
km/h		1	.9	
rpm		1,3	300	
rpm		1,6	600	

Rear Linkage and hydraulic
Lower links typ
Maximum lift capacity, at link en
Hydraulic type & max flo
Hydraulic type & max flow - Option
Hydraulic type & max flow - Option
Maximum pressur
Maximum no. of rear spoolvalve
Power Take-Off (Real
Engine spee
540/540Eco/1,000/1,000Ec
Shaft diameter
Front linkage and Front Power Take-O
Maximum lift capacity, at link en
Maximum No. of front spoolvalve
Engine speed at 1,000 front PTO spee
Wheels and Tyre
(Full range available. Please consult your Dealer
Fror
Rea
Weight May vary depending on configuration. Please consult your Dealer
Average minimum weight with no ballast, no accessorie

	MF 8S.205	MF 8S.225	MF 8S.245	MF 8S.265
CAT	Cat 3			
kg		10,000		
I/min	Closed Centre Load Sensing 150 I/min			
I/min		Closed Centre Load	d Sensing 205 I/min	
l/min	Closed	Closed Centre Load Sensing 205 Eco 205 I/min @ 1,650 rpm		
Bars		200		
			5	
rpm		1,867 / 1,499	/ 1,903 / 1,528	
Inches		1 <sup>3</sup> / <sub>8</sub> " 6 &	21 splines	
Kg		4,8	300	
			2	
rpm		1,9	920	
	VF 600/70 R30			
		VF 650	/75 R42	
kg		7.7	750	
kg	16,000			

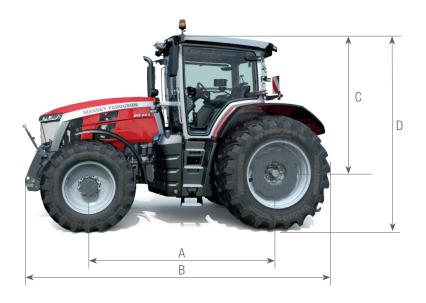
● ISO 14396 - Not available \* Depending on market legislation

### Dimensions

#### MF 8S (all models)

Α	Wheelbase	m	3.05
В	Overall length from front linkage to rear linkage arms	mm	5,375
С	Height at centre of rear axle to top of cab	mm	2,390
D	Total height	mm	3,665

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.





## **MASSEY FERGUSON**

A world of experience. Working with you.

### www.MasseyFerguson.com

- www.facebook.com/masseyfergusonGlobal
- Twitter.com/MF\_EAME
- o Instagram.com/MasseyFergusonGlobal
- www.YouTube.com/MasseyFergusonGlobal



