

The "DNA" of Massey Ferguson



1933

Prototype of the "Ferguson Black" tractor. This has the first three-point linkage for attaching trailer devices to the tractor.



1847

Daniel Massev opens a workshop



Beginning of manufacturing of the Ferguson TE 20 in Great Britain. 517,651 machines are produced within ten years.



1953

The Canadian company of Massey-Harris merges with Harry Ferguson Limited to become Massev-Harris-Ferguson.



1960

Opening of the tractor plant in Beauvais in France.

1962

Introduction of

the Multipower

transmission.



Market launch of the largest combine harvester in the whole of North America. the MF 760.



There is greater demand for farm machinery than ever before. Sales of tractors rise by 80%.

1976

193,000 tractors are manufactured worldwide in MF plants.



MF celebrates having been the manufacturer of agricultural tractors with the highest sales in the Western world for 25 years without a break.

1990

Birth of the European storage system.



MF expands its combine harvester programme through the MF DELTA range with hybrid separating system, the "2010 Machine of the year".

2011

MF introduces the MF 7600 range with its second generation SCR System and receives the award of "2012 Machine of the vear" as well as "2012 Tractor of the Year for Design".



for agricultural implements in Ontario, Canada.

1857

Alanson Harris likewise opens a foundry in Ontario and specialises in the manufacture and repair of agricultural implements

1891

Merger of Massev and Harris.



1938

1957

The Massev Ferguson

triangle logo makes its

first public appearance

Introduction of the world's first selfpropelled combine harvester produced as standard, the MH No. 20.

1958

Market launch of the MF 65 tractor with 50.5 hp.

1958

Official registration of the new company of Massey Ferguson.

1964

Introduction of the MF 100 range (the "Red Giants") with their 45 - 66 hp.

1970

With sales of over 350,000 machines. the MF 135 becomes MF's most sold tractor.

1977

of the

cutter.

Introduction

MF PowerFlow

1978

MF is the first to introduce electronic linkage control on the MF 1505 produced for North America.

1980

Introduction of MF Powerpart.

1986

Market launch of the MF 3000 range - the first "intelligent" tractors in the world.



1991

Introduction of vield mapping for MF combine harvesters.

1994

Massey Ferguson is taken over by the AGCO Corporation.

2003

Beginning of the renewal of the entire MF tractor range. Twelve new ranges are introduced up to 2007. spanning an operating range of 19 - 315 hp.

2004

The MF 8480 receives the "European Tractor of the Year" award.

2007

The 50.000th tractor of the new high-tech MF 5400/ 6400/ 7400/8400 range is manufactured in the factory in Beauvais.

2008

50th anniversary of the "Massey Ferguson" brand.

2008

Foundation of Massey Ferguson Istanbul



2009

MF introduces the first standard tractor, the 370 hp strong MF 8690, with SCR engine technology.



2012

The new MF 5600 tractor ranges from 85 to 105 hp makes its world premiere at EIMA show in Bologna, Italy.

2012

A new step forward in harvesting comfort and efficiency with the launch of the new MF BFTA combine fitted with the ultimate Skyline cab.



2013

Launch of the MF 6600 Series, the most powerful 4 cylinder tractor in the industry.

2013

Launch of the MF 5600 Series. 4 cylinders, 110 - 130 hp. Launch of the MF Centora / Delta Gen 2 and MF 8700 Series (270 to 370 hp) during the AGRITECHNICA show in Germany.



Launch of the Global Series with the MF 4708 (82 hp).



2014

Over 1000 ex-Beauvais
MF tractors sold in Turkey,
including an MF 8737 (400 hp)
the highest horsepower tractor
ever sold in this market.

2015

Launch of the MF 7700 Series (140 to 255 hp).



MF 2600

Rugged utility tractors built to get the job done

The MF 2600 is the ideal multi-purpose tractor for your farm, handling every task efficiently and comfortably. It is perfect for arable farms with its powerful four-cylinder engine. The MF 2600 utility tractor is ideally suited for livestock and dairy farmers as well as fruit and vegetable producers. The reliable twelve speed Massey Ferguson transmission means materials and produce get transported fast and efficiently on the farm.

The legendary Massey Ferguson three-point linkage system puts the operator in total control of a wide range of implements, from mowing and grading to tilling. The MF 2600's modern styling, user friendly controls and large operating platform provides premium comforts in a compact package.



The model range

MF 2600	MF 2630 GE	MF 2640
Max power @ 2,000 rpm (kW)	48	60
Transmission Type	12F x 4R Centre shift	12F x 4R Centre shift
Engine Type	TSJ436 E	TSJ436 E
Model Type	Platform	Platform



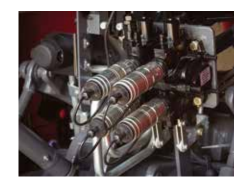
Powerful, agile and capable tractors for every application

GE (Ground Effect) tractors are low height models ideal for working under low hanging crops. The highest point is 1,300 mm and these tractors have rounded fenders to allow the crop to flow over them without being damaged.

Non-cab versions are designed for open field agricultural applications, and are capable of handling a wide range of implements from cultivation and seeding equipment to hay and forage tools.

Non-cab, open platform versions make for easy access where operators need to get on and off the tractor frequently, for example when harvesting vegetables or feeding livestock.













Feel right at home in your workspace

Easy to use, straightforward controls mean that any member of the team can drive the tractor and allow you to focus on the job at hand. Ergonomic design ensures that transmission, hydraulic and PTO controls fall easily to hand and can be operated with minimum effort. Your MF 2600 is a great place to work too, with excellent all-round visibility allowing you to keep keep your eye on the implement at all times and drive confidently in confined yards and buildings. The spacious, comfortable operator platform provides a clear, well-laid out dashboard. Easy to read instruments mean that you always have vital machine data to maximise efficiency and performance at all times.



Power and Performance

MF's high performance four-cylinder engines offer high torque and reliable operation whether in the field or around the yard. Built to the highest standards, these power units are highly efficient and deliver exceptional fuel economy ensuring a low cost of ownership.

Tried and tested transmissions, with millions in use today across the world, will give you the flexibility to tackle any task. Rugged and straightforward to use the 12x4 partially synchronised transmission offers a wide range of gears for in-field use.



Equipped for work with a wide range of implements

The MF 2600 three point-linkage features a strong hitch that offers a lift capacity of up to 2050 kgs & 2145 kgs on MF 2630 & MF 2640 respectively. It also consists of a Mark II scotch yoke piston pump for precise control of rear-mounted implements. Easy to use hydraulic controls offer a draft and position setting to accurately control the working depth mounted implements.

The independent PTO clutch allows the operator to comfortably engage/ disengage the PTO on the go making it easy and safe to operate.

An adjustable drawbar can be held rigidly in place with pins on either side, or it can be unpinned and allowed to freely swing to match a variety of towed implements.

The heavy duty front axle will offer many years of reliable service and its wide steering angle gives a tight turning circle for excellent manoeuvrability. There's a choice of 2WD and 4WD to suit the conditions on your farm, and a foot operated differential lock keeps you going in soft or wet ground.



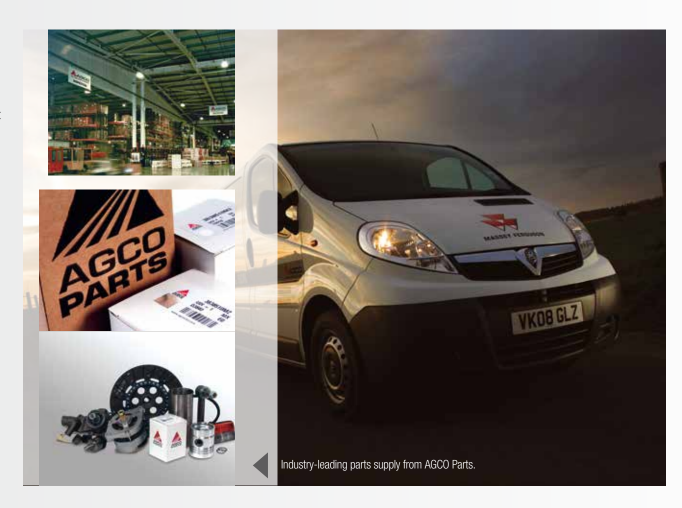
Service and support

The Massey Ferguson distributor and dealer network ensures every machine comes with the support and service you need to keep working – whenever and wherever you need it.

Massey Ferguson is always by your side when you need to keep working. We have one of the world's most extensive service networks for farming machinery. But we offer much more: our tractor service kits ensure that your Massey Ferguson tractor operates reliably and cost effective for years to come. We have a comprehensive range of planters, tillage and grassland equipment to meet the needs of your farming operation

You can experience our comprehensive range of services at your local Massey Ferguson dealership to help increase your MF 2600 tractor uptime and lower overall costs. Your Massey Ferguson sales and service advisor will be pleased to provide you with detailed advice on what best suits your needs.

The MF 2600 has been designed to provide you with fast, straightforward, easy and cost effective routine maintenance. Servicing is uncomplicated and efficient, taking the stress out of maintaining your tractor and leaving you with more time in the field/at work. Service intervals of 250 hours and easy access to service points keep maintenance to the minimum.



Engine Performance		MF 2630 GE	MF 2640
Engine Power	ISO kW (hp)	48 (65)	60 (80)
Rated Engine speed	Revs/min	2200	2200
Engine			
ngine type / no. of Cylinders / Capacity / Aspiration		Simpson TSJ 436 / 4 cylinders / 3600cc / Turbo	Simpson TSJ 436 / 4 cylinders / 3600cc / Turbo
Transmission			
Clutch		Dry Split Torque	Dry Split Torque
8F x 4R Sliding Mesh		Dry Split Torque	Dry Spill lorque
12F x 4R Partial Synchromesh		Standard	Standard
Centre Shift		Standard	Standard
Power Take-Off		σιαπαάτα	Gtandard
PTO Clutch		IPTO	IPTO
PTO Speed	revs/min	540	540
Front axle	10/3/11111	J+0	J70
Type		2WD / 4WD	2WD / 4WD
Steering		ZWD / TWD	ZVVD / TVVD
Hydrostatic		Standard	Standard
Hydraulics		Oil immersed	Oil immersed
Type		Mark III Ferguson with Auxiliary Pump	Mark III Ferguson with Auxiliary Pump
Oil flow	litres/min	58	58
Pressure		200	200
3-point linkage contol		Mechanical	Mechanical
Lift capacity	Max kgs	2050	2145
Spool valves			
Single		-	-
Double		Standard	Standard
Brakes			
Type		Oil immersed	Oil immersed
Standard Wheel and Tyres			
2WD	Front	280/70 R 20	7.50x16
_	Rear	13.6 R 24	18.4x30
4WD		6.00x16	12.4x24
_	Rear	13.6 R 28	18.4x30
Operator environment			
Туре		Platform with ROPS	Platform with ROPS

Ē,	<u></u>
9	a5
8	316
Ĭ	eref
<u>e</u>	her
응	
SC	ë.
ā	Ę.
tas	100
ant	Ħ
T.	:hot
IJ	₹
	Ð
e an	.≡.
te	\leq
E	ਬ
ನ	at
n is as acc	pe
as	nge
S	ਲ
\subseteq	e ch
∺	90
.83	ions may b
므	Ë
ď	S
j:	0
Ξ	ati
=	ij
nec	99
-ਜ਼ੋ	S
Ħ	Э
00	±
\Box	s of
ormatio	<u></u>
Ξ	ets
ō	0
he info	2
Рe	Гa
it t	3
Ŧ,	8
e.	3
Ξ	Ë
ens	23
0	
et	SS
ad	ШС
\equiv	_
een	3.0
	rrors
S	E
19	s, er
ry effort has b	uracies,
影	ac
> e	m
a)	acc
>	

85

Weights and Dimensions

Weight without ballast kg - 4WD 2730 3490 3685 Length mm 4107

Height (Over ROPS) mm 2500 2615

55

Wheelbase mm - 4WD 2080 2245

Capacity

Fuel Tank Litres

















Web: masseyferguson.com/en_za/

Facebook: www.facebook.com/MasseyFergusonSA

Twitter: Twitter.com/MF_EAME

Instagram: Instagram.com/MasseyFergusonGlobal YouTube: www.YouTube.com/MasseyFergusonGlobal

Blog: Blog.MasseyFerguson.com

AGCO South Africa Marketing 16 Pomona Road, Kempton Park, Gauteng, 1619



AGCO MASSEY FERGUSON® is a worldwide brand of AGCO. Your Agriculture Company © AGCO South Africa. 2021 | 17344 | English