

# 50-75 HP

MASSEY FERGUSON

2635

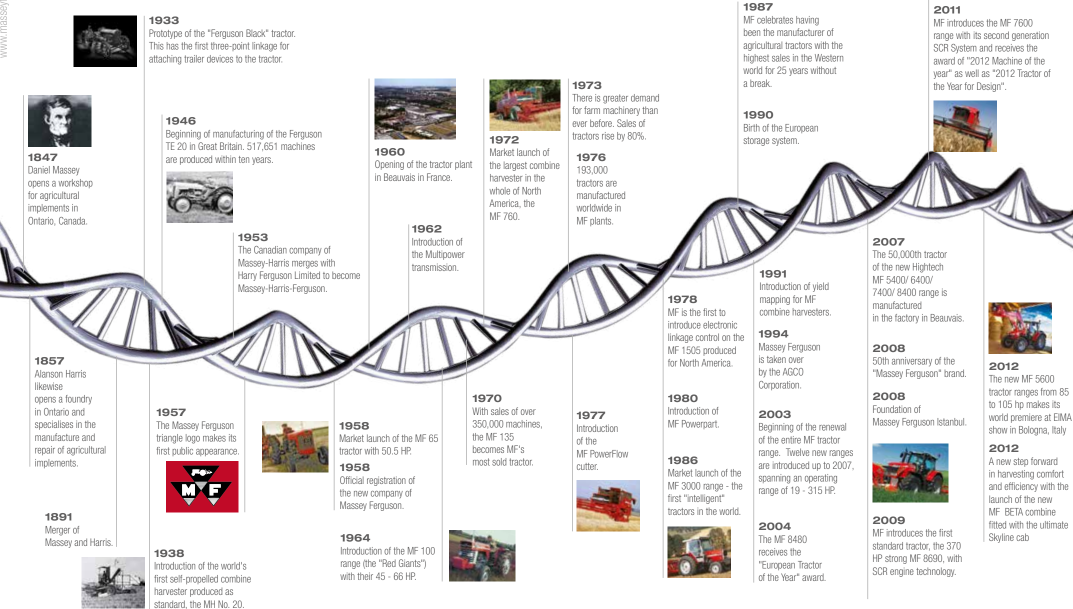
## FROM MASSEY FERGUSON

# The "DNA" of Massey Ferguson

2010

MF expands its combine

harvester programme through the MF DELTA range with hybrid separating system, the "2010 Machine of the vear".





#### 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 (400hp) thr 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 that you set for it. Perfect for arable farms with its powerful three or four-cylinder engine and flexible transmission choices, the MF 2600 is also a highly suitable workhorse for livestock and dairy farmers and growers of fruit and vegetables, vines and olives.

Where high horsepower tractors take on the bulk of the fieldwork, the MF 2600 proves invaluable as a utility tractor, for materials handling and to transport all sorts of materials and produce.

The legendary Massey Ferguson three-point linkage system puts the operator in total control of a wide range of implements, from mowing to grading, and tilling. With innovative styling, user-friendly controls, and a roomy operator's area, the MF 2600 line-up delivers 'large tractor' comforts in a compact package.



There's a model and specification that's exactly right for your farm.

#### The model range

<b>MF 2600</b>	MF 2615	MF 2615 GE	MF 2620 Xtra	MF 2620 GE	MF 2630	MF 2630 F	MF 2630 GE	MF 2635
Max power @ 2,000 rpm (hp)	50	50	58	58	65	65	65	75
Max Torque @ 1500 rpm (Nm)	180	180	235	235	245	245	245	295
Transmission Type	8 x 2 Centre shift	8 x 2 Centre shift	12 x 4 Centre shift	12 x 4 Centre shift	12 x 4 Centre shift /Side shift	12 x 4 Centre shift	12 x 4 Centre shift	12 x 4 Centre shift /Side shift
Engine Type	SJ327 E	SJ327 E	SJ327 E	SJ327 E	TSJ436 E	TSJ436 E	TSJ436 E	TSJ436 E
Model Type	Platform	Platform	Platform	Platform	Platform/Cab	Platform	Platform	Platform/Cab

\*2WD or 4WD versions are available for each model.



# Powerful, agile and capable tractors for every application

GE (Ground Effect) tractors are low height models ideal for working under low hanging crops such as vines and fruit orchards. The highest point is 1300mm and these tractors have rounded fenders to allow the crop to flow over them without being damaged.

Standard cab and 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. Massey Ferguson's renowned cabs give the ultimate in comfort and protection from the elements, while offering plenty of space and easy access.

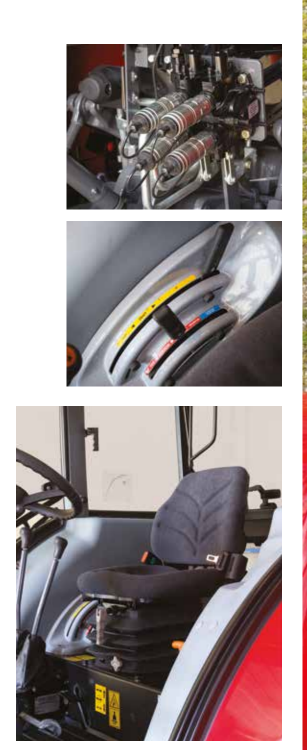
F (Flex) is a narrow version of the standard, and is also suitable for open field agricultural use, but will fit in between crops which have a narrow spacing, so is ideal for row crop applications and vineyards.













07



# 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 in 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 an eye on implements at all times and drive confidently in confined yards and buildings. The spacious, comfortable cabs and generous operator platforms reduce fatigue over long working days, and the clear, well-laid out dashboard and easy to read instruments mean that you always have vital machine data to maximise efficiency and performance at all times.

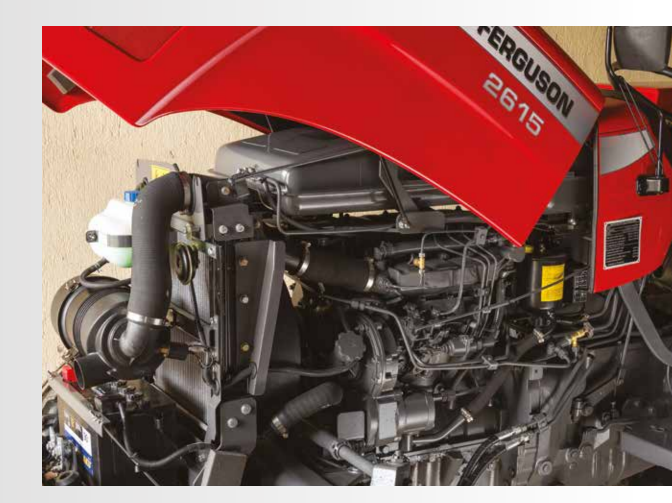


08

#### Power and Performance

MF's high performance three- or four-cylinder 50-75hp 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, meeting the latest emissions standards.

Tried and tested transmissions, with millions in use today across the world, will give you the flexibility to tackle any task on your list. Rugged and straightforward to use 8x2 sliding mesh and 12x4 partial synchro mechanical transmissions offer a wide range of gears within the working range.



### Equipped for work with a wide range of implements

Massey Ferguson has a long and illustrious history with the three-point linkage, and the MF 2600 is equipped for serious work with a strong hitch offering 2000kg lift capacity and a Mark III four-cylinder inlet controlled scotch yoke piston pump for precise control of rear-mounted implements. Easy to use hydraulic controls offer draft and position control to fine tune mounted implements.

A choice of live or independent PTO allows you to specify how the power is engaged – via the clutch pedal or via a push button or lever; 540rpm is obtained at a low 1790rpm for maximum fuel economy.

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 high 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 besides: our tractors' services packages as well as our individual financing solutions can help your business to operate competitively and cost-effectively – equally with the purchase of your MF 2600 tractor as well as throughout its entire useful life.

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.

#### Service and extended warranty

To guarantee optimum performance and continuous reliability from your MF 2600 tractor, Massey Ferguson offers a **manager** service plan, tailored to your needs to give you the financial security of fixed servicing costs for the period of your choosing.

In addition to **manager** service, an extended warranty plan is also available for new equipment up to 12 months old and cover is offered up to 5 years or 6,000 hours. This option provides you not only the benefits of the service plan, but also includes full Massey Ferguson extended warranty cover offering you the ultimate protection against the unforeseen.



## Specifications as standard

Engine	MF 2615	MF 2620 Xtra	MF 2630	MF 2630 F	MF 2635				
Max (ISO 14396) hp	50	50	65	65	75				
Engine rpm @ max power	2250	2250	2200	2200	2200				
Engine type / Emmission level	Simpson SJ 327 E / Stage III A	Simpson SJ 327 E / Stage III A	Simpson SJ 436 E / Stage III A	Simpson SJ 436 E / Stage III A	Simpson SJ 436 E / Stage III A				
Number of cylinders / Aspiration / Capacity (cc)	3 / Natural / 2700	3 / Turbo, Intercooler / 2700	4 / Turbo / 3600	4 / Turbo / 3600	4 / Turbo / 3600				
Clutch									
Type with live PTO	Dry Dual Disc	Dry Dual Disc	Dry Dual Disc	Dry Dual Disc	Dry Dual Disc				
Type with independent PTO	Dry Single Disc	Dry Single Disc	Dry Single Disc	Dry Single Disc	Dry Single Disc				
Hydraulic engaged independent PTO clutch	Wet Multi Disc	Wet Multi Disc	Wet Multi Disc	Wet Multi Disc	Wet Multi Disc				
Steering									
Туре	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic				
Transmission									
Standard transmission, max. speed	8F x 2R	12F x 4R	12F x 4R	12F x 4R	12F x 4R				
Brakes & final reduction									
4WD Front Axle	0	0	0	0	0				
8F/2R Transmission	Direct transmission	-	-	-	-				
12F/4R Transmission	-	Reduced transmission	Reduced transmission	Reduced transmission	Reduced transmission				
Brakes	Mechanical actuated, wet discs	Mechanical actuated, wet discs	Mechanical actuated, wet discs	Mechanical actuated, wet discs	Mechanical actuated, wet discs				
Differential Lock	Mechanical actuated	Mechanical actuated	Mechanical actuated	Mechanical actuated	Mechanical actuated				
Power Take-off (Rear)									
Mechanical Clutch (PTO)	•	•	•	•	•				
Synchro PTO	0	0	0	0	0				
IPTO	0	0	0	0	0				
Engine rpm @ 540 PTO Speed	1790	1790	1790	1790	1790				
PTO Power (hp) @ rated speed (rpm)	45 @ 2250	52 @ 2250	61 @ 2200	61 @ 2200	66 @ 2200				
Linkage & Hydraulics									
Pump model & type	MARK III, 4 Cyl. Scotch Yoke Pump, Leveling control ●, Position control ●								
Max. oil llow (l/min)	18	18	18	18	18				
Max. Pressure (bar)	200	200	200	200	200				
Max. Lift Capacity (kg)	2000	2500	2500	2500	2500				
External Hydraulic Pump Flow (I/min)	42	42	42	42	42				
Spool valves	1 • / 2 •	1 • / 2 🔿	1 • / 2 •	1 • / 2 •	1 • / 2 •				
Capacities									
Fuel tank (liters)	50	56	65	65	85				
Wheels and Tyres (for full range consult your dealer)									
Rear Tyres 2WD/4WD	13,6 - 28	14,9 - 28	16,9 - 30	14,9 - 28 - 12.4x36	18,4 - 30 / 13,6 - 36				
Front Tyres 2WD/4WD	6.0 x 16 /10,5 / 80 -18	7.5 x 16 / 300 / 70 R 20	7.5 x 16 / 9,5 - 24	7.5 x 16 - 300 / 70R20 - 9,5 - 24	7.5 x 16 / 12.4-24 / 11.2 - 24				
Wieghts and Dimensions									
A : Wheelbase (mm) 2WD/4WD	1955 / 1955	2080 / 2090	2080 / 2090	2080 / 2090	2235 / 2245				
B : Length (mm) 2WD/4WD	3450 / 3775	3969	3970	3970	4081 / 4100				
C : Width (mm)	1670	1806	2070	1745	2083 / 2109				
D : Min. Track width (mm) 2WD/4WD	1341 F - 1352 R / 1367 F - 1341 R			1321 F - 1359 R / 1336 F - Arka R					
E : Height (from rollbar) (mm)	2365	2374	2430	2385	2469 - 2750 (over cab)				
F : Ground clearance (mm)	275	300	320	275	320				
Weight (kg) 2WD/4WD	2505 / 2805	2814 / 3005	3022 / 3227	2900 / 3130	3210 / 3500				
Accessories									
Spring Type Front Fender	-	Optional (standard at 4WD models)							
	- Not available   Standard  Ontional								

11

- Not available • Standard • Optional \* Height without beacon

## **MASSEY FERGUSON**

A world of experience. Working with you.





Web: www.MasseyFerguson.com Facebook: www.Facebook.com/MasseyFergusonGlobal Twitter: Twitter.com/MF\_EAME Instagram: Instagram.com/MasseyFergusonGlobal YouTube: www.YouTube.com/MasseyFergusonGlobal Blog: Blog.MasseyFerguson.com





Responsible forest managemer