

# MF Hay & Forage

## MF Mowers, MF Rakes & MF Tedders

Product Range - 2023



MASSEY FERGUSON

BORN TO **FARM**

# MF Hay Tools & Forage

Based on experience, innovation and passion.

## MF Hay Tools & Forage

Massey Ferguson has always stood for innovative technology, outstanding quality and a personal passion for the service of agriculture. We offer our customers around the world an extremely wide range of products in terms of Mowers, Conditioners, Tedders and Rakes.

Through close contact with farmers and agricultural contractors, our machines are constantly undergoing further development to enhance their performance, efficiency and quality. In this way, even the most diverse markets can benefit from these ongoing improvements. Massey Ferguson's objective is to provide every customer with the optimum solution for their farming requirements.



### MACHINE TYPES:

- M Drum mower
- DM Disc mower
- RK Rake
- TD Tedder

Some machines available in selected countries only. The right to technical revision is reserved.

### EQUIPMENT VARIANTS:

- DN Three point linkage with floating headstock
- DSR Three point linkage with rigid headstock
- EC Economy
- EL ISOBUS control
- FP Front mounted with pivoting headstock
- FQ Front mounted with 3 dimensional ground adaptation
- ISL Spur gear drive without inner drive shoe
- KC Tine rotor conditioner
- KCB Tine rotor conditioner with belt conveyor
- P Paired running
- PRO Professional
- RC Roller conditioner
- SD Side delivery
- TD X Tedder hook tine
- TL TurboLift system
- TL-V TurboLift Vertical fold
- TR Trailed unit
- TRC Trailed with transport chassis



## MF Drum Mowers

Machine designation	Working width (m)	Number of cutting discs	Additional equipment variants
---------------------	-------------------	-------------------------	-------------------------------

### Front mounted, pivoting headstock

MF M 294 FP-V	2.86	4	-
MF M 304 FP-V	3.06	4	-

### Rear mounted, centre attachment

MF M 304 TL	3.06	4	-
-------------	------	---	---



## MF Disc Mowers

Machine designation	Working width (m)	Number of mower discs	Additional equipment variants
---------------------	-------------------	-----------------------	-------------------------------

### Spur gear drive, rear mounted with inner drive shoe

<b>F</b> MF DM 164	1.66	4	-
MF DM 205	2.06	5	-
MF DM 246	2.42	6	-
MF DM 287	2.82	7	-



### Spur gear drive, rear mounted without inner drive shoe

<b>F</b> MF DM 246 ISL	2.42	6	-
MF DM 287 ISL	2.82	7	-



### Compact angle drive, rear mounted, side attachment

<b>P</b> MF DM 255-P	2.55	5	KC/RC
MF DM 306-P	3.00	6	KC
MF DM 357-P	3.50	7	-



### Compact angle drive, rear mounted, centre attachment

<b>P</b> MF DM 408 TL	4.00	8	-
MF DM 459 TL	4.50	9	-



### Rear mounted, centre attachment, vertical fold

<b>HD</b> MF DM 265 TL-V	2.60	5	KC/RC
MF DM 316 TL-V	3.10	6	KC/RC
MF DM 367 TL-V	3.60	7	KC/RC



### Compact angle drive, trailed, with centre support

<b>P</b> MF DM 306 TR	3.00	6	KC/RC
-----------------------	------	---	-------



Machine designation	Working width (m)	Number of mower discs	Additional equipment variants
---------------------	-------------------	-----------------------	-------------------------------

### Compact angle drive front mounted alpine

<b>P</b> MF DM 204 FK-S	2.0	4	-
MF DM 254 FP	2.50	4	FP-S
MF DM 254 FK	2.50	4	-
MF DM 306 FP-K	3.00	6	-



### Front mower, spur-gear driven cutterbar

<b>HD</b> MF DM 316 FP	3.12	6	KC/RC
------------------------	------	---	-------



### Front mower, front mounted, with three-dimensional ground adaption

<b>HD</b> MF DM 316 FQ	3.12	6	KC/RC
MF DM 367 FQ	3.62	7	KC/RC



### Mower combination

<b>HD</b> MF DM 8612 TL	8.30-8.60	2x6	KC/RC
MF DM 9614 TL	9.30-9.60	2x7	-



### Rear mounted, mower combination, centre attachment

<b>P</b> MF DM 9314 EL TL-KCB	9.30	2 x 7	Conveyor belt/ISOBUS
MF DM 9314 TL-KC	9.30	2 x 7	-

## MF Tedders

Machine designation	Working width (m)	Number of rotors	Tine arms per rotor
---------------------	-------------------	------------------	---------------------

### Three-point linkage, alpine

TD 404 DSR	4.0	4	5
TD 404 DN	4.0	4	5
TD 434 DN	4.30	4	6
TD 576 DN	5.70	6	5

### Three-point linkage

MF TD 454 DN	4.50	4	6
MF TD 524 DN	5.20	4	6
MF TD 676 DN	6.60	6	6
MF TD 776 DN	7.70	6	6
MF TD 868 DN	8.60	8	6
MF TD 1110 DN	10.70	10	6

### Transport chassis

MF TD 776 TRC	7.70	6	6
MF TD 868 TRC	8.60	8	6
MF TD 1008 TRC	10.20	8	6
MF TD 1310 TRC	12.70	10	6

### TD X Series high capacity with hook tines

MF TD 776 X DN	7.70	6	6
MF TD 1028 X TRC	10.20	8	7
MF TD 1310 X TRC	12.50	10	7



## MF Rakes

Machine designation	Working width (m)	Number of rotors	Tine arms per rotor/ Double tines per arm
---------------------	-------------------	------------------	---

### Single-rotor rake, three-point linkage, rigid headstock, alpine

MF RK 361 DSR	3.60	1	10-3
---------------	------	---	------

### Single-rotor rake, three-point linkage floating headstock

MF RK 341 DN	3.40	1	8-3
MF RK 361 DN	3.60	1	10-4
MF RK 381 DN	3.80	1	10-4
MF RK 391 DN	3.85	1	10-4
MF RK 421 DN	4.20	1	12-4
MF RK 451 DN	4.50	1	12-4

### Single-rotor rake, tractor linkage drawbar/hitch

MF RK 451 TR	4.50	1	12-4
--------------	------	---	------



Machine designation	Max. working width (m)	Number of rotors	Tine arms per rotor/ Double tines per arm
---------------------	------------------------	------------------	---

### Two-rotor rake, side swath delivery

MF RK 702 TR-SDX	7.00	2	12-4
MF RK 662 SD-TRC	6.65	2	10/12-4
MF RK 672 SD-TRC	6.70	2	12-4
MF RK 772 SD-TRC	7.70	2	12-4/5
MF RK 842 SD-TRC Gen2	8.40	2	13-4/5
MF RK 842 SD-TRC PRO Gen2	8.40	2	13-4/5

### Two-rotor rake, centre swath delivery

MF RK 662 TRC	6.60	2	10-4
MF RK 762 TRC	7.60	2	12-4
MF RK 802 TRC	8.00	2	12-4
MF RK 802 TRC PRO	8.00	2	12-4
MF RK 1002 TRC	10.00	2	15-5
MF RK 1002 TRC PRO	10.00	2	15-5

### Four-rotor rake, centre swath delivery

MF RK 1254 TRC EC	12.50	4	12-4
MF RK 1254 TRC Gen2	12.50	4	12-4
MF RK 1254 TRC PRO Gen2	12.50	4	12-4
MF RK 1404 TRC PRO Gen2	14.00	4	13-4/5



## Customer Support

### Dedicated service and dynamic support

## Parts and Service

### It's all about a lifetime of support

Buying, owning and maintaining high-spec' 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.



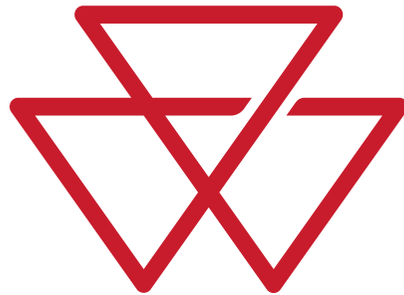
## Maintain the perfect cut and versatile performance in the field.

Don't compromise your Massey Ferguson implement's performance. Ensure you only use Genuine Massey Ferguson replacement parts and accessory kits.

For more information on our range of Genuine Accessories, please ask your nearest dealer.



Illustrations show some of the special equipment. Some machines available in selected countries only. The images provided do not necessarily correspond to the most recent version of standard equipment.



**MASSEY FERGUSON**

Web: [www.MasseyFerguson.com](http://www.MasseyFerguson.com)  
Facebook: [www.Facebook.com/MasseyFergusonGlobal](http://www.Facebook.com/MasseyFergusonGlobal)  
Twitter: [Twitter.com/MF\\_EAME](https://twitter.com/MF_EAME)  
Instagram: [Instagram.com/MasseyFergusonGlobal](https://www.instagram.com/MasseyFergusonGlobal)  
YouTube: [www.YouTube.com/MasseyFergusonGlobal](http://www.YouTube.com/MasseyFergusonGlobal)  
Blog: [Blog.MasseyFerguson.com](http://Blog.MasseyFerguson.com)



**MASSEY FERGUSON**® is a worldwide brand of AGCO.  
© AGCO SAS. 2022 | A-A-16592 | English



BORN TO **FARM**