

## MF 2200 SERIES

BUILDING ON THE SUCCESS OF ITS PREDECESSOR, THE MF 2200 SERIES BRINGS SIGNIFICANT UPDATES AND NEW FEATURES TO FURTHER ENHANCE YOUR PERFORMANCE.

The large square baler range includes four models covering four bale sizes. A new model numbering is introduced.

These square balers make dense, well-formed bales, and are renowned for their reliability, longevity and low cost of ownership.

	MF 2233	MF 2234	MF 2234 XD	MF 2244
Bale size (cm)	80x90	120x90	120x90	120X130
Packer	Single and tandem axle		Tandem axle	Single and tandem axle
ProCut		N/A		

New user experience With a new modern and intuitive MF BaleCreate terminal display to control

and display information

▶ Double knotter for ultimate reliability □ ► Electronic Bale Length Control as standard equipment improves accuracy, consistency ► Redesigned roller bale and productivity chute with one side mounted lifting ram and straps Straightforward, robust and easily serviceable drivelines ▶ MF Connect Telemetry enables to access baler's information and performance OptiForm' bale chamber on MF 2234 XD and MF 2244 ▶ New optional 620/50-22.5 radial tandem tyres for compact transport less than 3.0 m overall width and reduced ground pressure and soil compaction parabolic springs for maximum operator New quick adjustment of pre-compression comfort and road safety chamber trip door spring tension ▶ Poly pick-up smother running and ► Choice of configuration; ▶ An additional tine bar in the pick-up ensures more effective pick up of all material allowing 'Packer' or 'ProCut' variants greater forward speed

▶ New premium LED -

service and road lighting

Optional twine monitoring to check the

amount of twine used

**EXCEPTIONAL CUTTING CAPABILITIES** 

PROCUT CUTTER FOR HIGH QUALITY SILAGE OR CHOPPED STRAW, MF 2233 TO MF 2234 XD BALERS CAN BE FACTORY FITTED WITH A HEAVY-DUTY CUTTER UNIT.

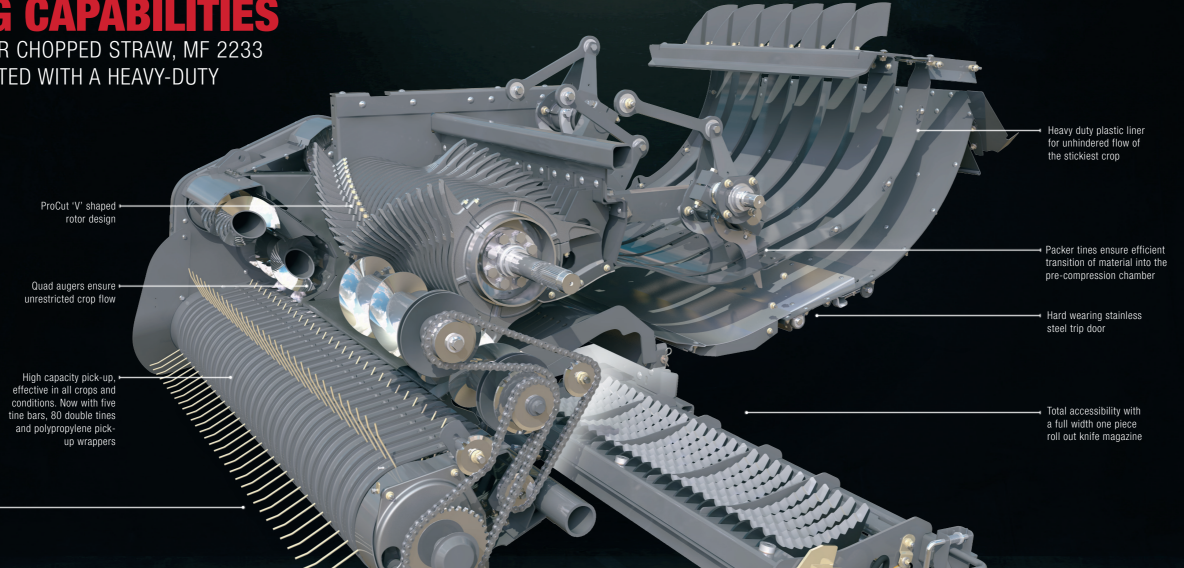
ProCut chops the crop to your required length and the packer tines ensure high capacity crop transition into the pre-compression chamber. The packer system ensures consistent flake formation producing perfect bale shape regardless of windrow shape and density.

The MF 2233 has a cutter with 17 knives, whilst the MF 2234 and MF 2234 XD have 26 knives. The knives are arranged in two banks which can be simply engaged and disengaged from the cab using the FieldStar 5 baler terminal and spool valve. All knives engaged gives a chop length of 43.5 mm and with a single knife-bank engaged 87 mm.

Each bank of knives is protected by hydraulic accumulators that provide a very responsive safety system should a foreign object enter the cutting area.

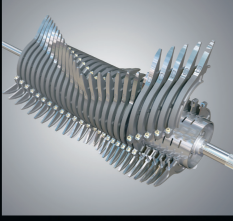
PROCUT

TWIN KNIFE-BANKS SIMPLY ENGAGED FROM THE CAB, OFFERING AVERAGE CHOP LENGTH OF 43.5 mm & 87 mm

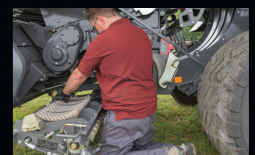




- The new three row rotor finger design ensures high quality cutting with reduced power consumption
- ► Finer chopped material from the 43.5 mm knife spacing
- Highly responsive hydraulic twin knife-bank protection
- Cutter bed can be easily lowered from the cab
- Superb accessibility for cleaning, inspection and maintenance once the knife magazine is rolled out
- Knives can be easily removed or changed
- ➤ ProCut knife engagement status is displayed on the monitor



High speed, large diameter, serviceable rotor with replaceable finger sections



Ample accessibility offering straightforward knife removal



Precision cutting from the new ProCut heavy duty knives

		MF 2233	MF 2234	MF 2234 XD	MF 2244	
Bale Size						
Cross section (width x height)	cm	80 x 90	120 x 90	120 x 90	120 x 130	
Bale length (maximum)	mm	Up to 2,740				
Dimensions and Weights						
Overall width-pick-up wheels installed	mm	3,000				
Overall width-620 R 50-22.5 tyres	mm	3,000				
Overall length-bale chute raised	mm	8,300	8,330	8,730	8,820	
Overall height-top of raised hand rail	mm	2,970	2,695	2,870	3,320	
Weight (single axle/tandem axle less cutter)	kg -approx.	6,840 / 7,440	8,940 / 9,690	10,580	10,520 / 11,030	
Weight (single axle/tandem axle with cutter)	kg -approx.	7,670 / 8,270	9,880 / 10,630	11,520	N/A	
Main Drive System						
Flywheel diameter	mm	750	870	990	870	
Flywheel width	mm	115	130	250	130	
Flywheel weight	kg	190	290	550	290	
Protection		Slip clutch, overrun clutch and shear bolt				
Pick-up						
Overall width–less pick-up wheels	mm	2600				
Working width—DIN 11220	mm	2250				
Number of tine bars		5 with centre carrier				
Number of tines		80 double tines				
Drive protection		Slip and overrun clutch				
Suspension		Compression spring floatation				
Packer Balers						
Packer system		Fork type				
Packer tines		4 hardened tines 6 hardened tines				
Drive protection	Multi-plate slip clutch					
ProCut Balers						
Rotor diameter	mm	650			-	
Number of cuttingknives		0, 8, 17	0, 13, 26		N/A	
Knife protection		Twin hydraulicknife bank protection N/A			N/A	
Drive protection		Multi-plate slip clutch N/A				
Plunger						
Speed	strokes / min	47			33	
Length of stroke	mm	740			820	

	MF 2233	MF 2234	MF 2234 XD	MF 2244		
	4 double knot		6 double knot			
		High quality polypropy	lene / 30 spool storage			
		Standard -hydraulically dri	iven transverse impeller fan			
	Standard –AutoLube automatic lubrication to max 26 points					
	8 teeth i	n 4 rows	10 teeth	in 5 rows		
		3 rows s	electable			
	Independent hydraulic cylinder operated from cab or rear of the baler					
	Standard					
	Standard					
Independent hydraulic cylinder operated from the cab or rear of the baler						
Cross ply	700/50-22.5		N/A	700/50-26.5		
	16 ply		N/A	16 ply		
Cross ply	600/50-22.5					
	16 ply					
Radial	620/50 R 22.5					
km/h	40					
km/h	60					
	Standard					
	Standard -ISOBUS 11783 Compatible Implement					
	FieldStar 5 Terminal, touchscreen, full colour 23cm (9"), video compatible					
	Premium LED road, work and service lights					
Hp / kW	150 / 112	170 / 127	200 / 150	200 / 150		
Hp / kW	180 / 135	200 / 149	250 / 186	N/A		
	Type II 1 3/8" (35 mm) 21 spline CV shaft Type III 1 3/4" (44 mm)—20 spline CV shaft					
min /rec	2 or 3 double acting depending on specification					
	Cross ply  Radial km/h km/h  Hp / kW  Hp / kW	A double knot	A double knot	A double knot		

- Standard specificationOptionalNot available

- \* Depending on market legislation

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.



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