MF 260 Specifications

PERFORMANCE		POWER TAKE OFF		TRACK ADJUSTMENT	
	001 #	_			4 0 4 0 4 0 5 4
Maximum engine power at 2,250 rpm	60 hp*	Type	Live	Front axle	1,346- 1,854 mm
Maximum torque at 1,600 engine rpm Maximum PTO power at rated engine	212 Nm 48 hp**	Engine speed@540 PTO rpm Shaft diameter	1,789 rpm 35 mm		
speed	ю пр	No. of splines	6	Rear axle	1,423- 2,134 mm
* Critified to BS AU 141 a		ito. di apinico	ŭ	rtour unio	1,120 2,10111111
** Manufacture's estimate		HYDRAULICS			
				WEIGHTS AND DIMENSIONS	
ENGINE		Function Draft control, Position			
			control, Response	Weight	
Make / Type	Perkins T3.1524		control, Constant pumping		
No. of cylinders	3		pumping	Gross Wt.	1,890 kg
Injection	Direct	Pump Type	Reciprocating		
Bore	91.4 mm		Ferguson pump	Dimensions	
Stroke	127 mm	Maximum oil flow	16 <i>l</i> / min		
Capacity	2.5 l			Wheel base	1,892 mm
Aspiration	Turbo	Maximum pressure	19.25 MPa	Overall length	3,260 mm
Compression ratio	16.5:1		at normal operating	Width (min)	1,753 mm
Starting aid	Thermostart		temperature		
Throttle control	Hand & foot	Max. lift capacity with lower	1,415 kg	Height	
Cooling	Water	links horizontal	Cat. 1 & 2 with	-	
Air cleaner type	Oil bath		interchangeable balls	Over exhaust	2,145 mm
Air pre cleaner	Over bonnet, air			Over steering	1,410 mm
Fuel filter	Dual, high capacity	FRONT AXLE			
Exhaust	Vertical			Turning Circle	
Oil cooler	Air Cooled , Fin	Type	Box section,	· ·	
	Type		Adjustable		
				With brakes	5,970 mm
ELECTRICS		Steering	Manual	Without brakes	6,700 mm
Voltage	12 V, negative earth	REAR AXLE AND BRAKES		Ground clearance	338 mm
Battery	96 Ah	·			
Starter Motor	2.2 kW	Axle type	Straddle with epicyclic	CAPACITIES	
Alternator	32 Amp	• •	reduction		
	•	Brake type	Oil immersed, multi	Fuel tank	47.5 l
CLUTCH			disc	Engine sump	6.8 <i>l</i>
		Brakes actuation	Mechanical	Cooling system	10.2 <i>l</i>
Туре	Dual	Dianos doldalion	Hand Lever Operated	Hydraulic system	33.0 <i>l</i>
Diameter	305x254mm	Parking Praka	riana Lever Operatea	Steering box	0.9 <i>l</i>
Diameter	000X20+IIIII	Parking Brake		Oil bath air cleaner	
TRANSPORTED IN				On bath all cleaner	0.5 <i>l</i>
TRANSMISSION		INSTRUMENTATION		STANDARD EQUIPMENT	
Туре	Sliding spur	Gauges	Tachometer,	OTANDAND EQUIT MENT	
Number of gears	8 forward, 2 reverse	Gaages	Hourmeter, Fuel level	Chain stablisers, Check cha	nins, Spring
Road speed at 2,250 engine rpm with	o forward, 2 fovoloo		battery condition &	suspension seat, Flat top fe	
14-9/13-28 rear tyres.			Water temperature	box with set of tools, Weigh	
Gear	kph			weights, Top link, Cat2 ba	lls, Operator's manual
Forward 1	2.7	Warning lights	Direction indicators,	OPTIONAL EQUIPMENT	
Forward 2	3.9	Warring lights	Electric charge,	OF FIGURE EQUIT INC.	
Forward 3	5.4		Headlight main beam,	Front end weights, 9 hole d	raw bar. Sun canony
Forward 4	7.2		Low engine oil		, can samply
Forward 5	10.7		pressure, Brake lights		
Forward 6	15.6				
		TYRES		Note:	
Forward 7	21.3	TIRLS			notoro rocenia
Forward 8	28.7	Front	7.50 - 16 (6.DD)	AGCO and Millat Tr	
Revese 1	3.6	Front	7.50 - 16 (6 PR)	the right to change	-
Revese 2	14.5	Rear	14.9 / 13 - 28 (6 PR)	without prior notice	· .