MF260 60HP

PERFORMANCE		POWER TAKE OFF		TRACK ADJUSTMENT	
Maximum engine power at 2,250 rp Maximum torque at 1,600 rpm Maximum PTO power at rated engine speed	om 60 hp* 212 Nm 48 hp**	Type Engine speed at 540 PTO rpr Shaft diameter No. Of splines	Live n 1,789 rpm 35 mm 6	Rear WEIGHTS AND DIMENSIO	1,245 - 1,854 mm 1,423 - 2,134 mm
*Certified to BU AU 141a : (1971)		HYDRAULICS		Weight	
** Manufacturer's estimate		Functions	Draft control,	Gross Weight	1 020 km
ENGINE			Position control	Version of the second of the s	1,920 kg
	Discol T 2 4524		Response control	Dimensions	
Type	Diesel T 3. 1524	A350	Constant pumping	Wheel base	1,892 mm
No. Of Cylinders	Dissert	Pump Type	Reciprocating	Overall Length	3,260 mm
Injection Bore	Direct		Ferguson pump	Overall width (min)	1,890 mm
Stroke	91.4 mm 127 mm	Maximum oil Flow	16 I / min	Hoight	
	unapawaaaaa	Maximum Pressure	21 Mpa	Height	127222
Capacity Aspiration	2.5 I Turbo		at normal operating	Over exhaust	2,220 mm
Compression Ratio	15.5 : I	500 00000000000000000000000000000000000	temprature	Over steering wheel	1,490 mm
Starting Aid	Thermostat	Max. Lift capacity with lower	2,170 kg		
Throttle Control	Hand and foot	links horizantal		Turning circle	
Cooling	Water	Lower links	With Cat. I & II	With brakes	5,840 mm
Air Cleaner Type	Oil Bath		interchangeable balls	Without brakes	6,580 mm
	Over bonnet, air swirl	STEERING		Consumed adaption and	
Fuel Filter	Dual, high capacity	Туре	Box Section,	Ground clearance	
Exhaust	Vertical	13,50	Adjustable	Under gear box	400 mm
Oil Cooler	Air Cooled, Fin type	Steering	Manual	CAPACITIES	
ELECTRICS		REAR AXLE AND BRAKES	- Consult	Fuel tank	47.51
Voltage	12 V. Negative Earth	Axle Type	Straddle with	Engine pump	47.51
Battery	110 Ah		epicyclic reduction	Cooling system	6.81
Starter	2.2 kW	Brake Type	oil immersed, multi-	Hydraulic system	10.21
Alternator	32 Amp.		disc	Steering box	36.01
CLUTCH	OZ Ampi	Brakes Actuation	Mechanical	Oil bath air-cleaner	0.91
Туре	Dual	Parking Brake	Hand Lever Operated	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	0.51
Diameter	305 254 mm	INSTRUMENTATION		STANDARD EQUIPMENT	
TRANSMISSION	300000000000000000000000000000000000000	Gauges	Technometer,	Weight frame without we	
Туре	Sliding Spur		Hourmeter, Feul leve,	box with set of tools, Top	A STATE OF THE PROPERTY OF THE
Number of gears	8 forward, 2 reverse		Battery condition &	cat-i, Cat-I & II balls, Che	Control of the Contro
Road speed at 2.250 engine rpm w			Water temprature	suspension seat, Flat top	render &
14.9 / 13-28 rear tyres		Warning Lights	Direction indicators,	dis Antoning-Process, we will develop the control of the control o	
Gear	Speed (kph)		Electric charge	OPTIONAL EQUIPMENT	
Forward 1 (first low)	2.7		Low engine oil	Front end weights, swing	ging drawber sun
Forward 2	3.9	p	ressure & Brake lights	Canopy.	
Forward 3	5.3	TYRES			
Forward 4	7.2	Front	7.50 - 16 (6PR)		
Forward 5 (first high)	10.7	Rear	14.9 / 13 - 28 (6PR)		
Forward 6	15.6	23.000	14.57 10 - 20 (0/11)		
The second secon					

21.3

28.7

3.6

14.5

Forward 7

Forward 8

Reverse 1

Reverse 2

(low)

(high)