Specifications

PERFORMANCE			POWER TAKE OFF		TRACK ADJUSTMENT	
Maximum engi	ine power@2	2,200 rpm 85 (B.S) hp*	Туре	Live	-	
Maximum torque@1,600 rpm 300 Nm			Engine speed @ 540 PTC		And the second of	76 - 1,944 mm
Maximum PTO power at rated engine 70hp**		Shaft diameter	35 mm	Rear 1,4	23 - 2,134 mm	
speed			No. of splines 6		WEIGHTS AND DIMENSIONS (*)	
* Certified to B	S AU 141a					
** Manufacture			HYDRAULICS		(With 12.4/11-24 Front & 18.4/15-	30 rear with
			Functions	Draft control, Position	full fuel, oil & water)	
ENGINE				control, Response control,		
Make / Type		Diesel / 4.41		Constant Pumping	Weight	
No. of cylinder	rs	4	Pump Type	4 Piston, Ferguson	Gross Weight (Approx.)	2,760 kg
Injection		Direct	Fullip Type	4 Fiston, Ferguson		
Bore		101 mm	Macimum oil flow	16.7½/ min	Dimensions	
Stroke		127.0 mm	Maximum pressure	21MPa (205 bars)	Overall length	3,810 mm
Capacity		4.11	1	at normal operating	Overall width (min.)	1,871 mm
Aspiration		natural		temperature	Wheel base	2,350 mm
Compression	rato	15.3:1				
Starting aid		Thermostart	Max. lift capacity at	2,145 kgs	Height	
Throttle contro Cooling	DI .	hand & foot Water	lower links horizontal		Over exhaust	2,485 mm
Air cleaner typ	ne.	Oil bath	Lower Links	Cat. 1 & 2 with	Over steering wheel	1,781 mm
Air pre-cleane		Over bonnet,	Lower Links	interchangeable balls		
Fuel fillter	-	Dual, high capacity		Interchangeable bans	Turning Circle	
		with sendimentor	FRONT AXLE		Without brakes	8,518 mm
Exhaust		Vertical, muffler under	Туре	Parallel drive	Ground Clearance Under gear b	ox 501 mm
		bonnet	Engagement	Mechanical	Under 4WD front axle	395 mm
Oil Cooler		Water Cooled	STEERING		CAPACITIES	
ELECTRICS			Steering	Hydrostatic	Fuel tank	108.0 1
			REAR AXLE AND BRAKE	ES	Engine sump	7.5 £
Voltage		12 V, negative earth	Axle Type	Straddle with epicyclic	Cooling system	15.2 l
Battery		118 Ah		reduction unit	Hydraulic system	47.4 £
Alternator / Sta	arter	45 A / 2.8 kw	Brake Type	Oil immersed, multi-disc	Power steering reservoir	2.0
			Brake Pedal	Pendant	Oil bath air-cleaner	0.7 ^l
			Braking area	1,774 sq.cm	Brake Oil	0.25
CLUTCH			Brakes Actuation	Hydraulic	4WD front axle differential	5.6
Time		Duel	Parking brake	Hand lever operated	Hub each side	1.0 [£]
Type Diameter		Dual 305mm x 254 mm	INSTRUMENTATION		STANDARD EQUIPMENT	
Lining materia	ıl	Cerametallic		T1	Weight frame without weights, S	tandard tool
		Gauges	Tachometer, Hourmeter,	box with set of tools, Top link, Top link end		
TRANSMISSIO	N			Fuel level, Battery Condition	Cat I & II balls, Check chains, stal	oliser chain,
Туре		Sliding Spur		& Water temperature	Spring suspension seat, Flat to	p fenders &
Number of gea	ars	8 forward,	Warning lights	Direction indicators,	Operator's and service manual.	
l		2 reverse	waiting lights	Electric charge, Head light	OPTIONAL EQUIPMENT	
Road speed at 2,200 engine				main beam,		
rpm with 18.4	profile person literal			Low engine oil pressure,	Front end weights, Swinging dra	
	Gear Speed (km/hr)		4WD Indication light &		Canopy, Pintle hook and 9 Hole	drawbar.
Forward 1	(First low)			Auxiliary socket	OPERATOR AREA	-
Forward 2	()	4.2		,		shioned
Forward 3		5.8	TYRES			t top
Forward 4		7.8				ındard
Forward 5	(First high		Front	12.4 / 11-24 (12 PR)	Note:	
Forward 6	(stg.)	17.0	Rear	18.4 / 15-30 (8PR)	A.A. A.A. A.A. A.A. A.A. A.A. A.A. A.A	
Forward 7 23.13			(======================================	Millat Tractors Ltd. reserve the		
Forward 8		31.0			right to change specifica	tions
Reverse 1	(Low)	4.0			without prior notice.	
Poverse 2	(Low)	15.7				-

Reverse 2

(High)

15.7