## TRACTOR PROVIDER

**Reverse 2** 

(high)

## MASSIVE **290 - 82 HP**



PERFORMANCE		POWER TAKE OFF		TRACK ADJUSTMENT	
Maximum engine power at 2,200	rpm 82 (B.S) HP	Туре	Live	Front 1,2	71 - 1,881 mm
Maximum torque at 1600 rpm	209.5 lb-ft	Engine speed at 540 PTO rp	, P		
Maximum PTO power at rated	74.8hp**	Shaft diameter	35 mm	Rear 1,42	23 - 2,134 mm
engine speed		no. Of splines	6	WEIGHTS AND DIMENSIONS	
PTO power at 540 rpm	65.5 hp	HYDRAULICS			
*Certified to BU AU 141a : (1971)		Functions	Droft control	Weight	
** Manufacturer's estimate		Functions	Draft control, Position control,	Gross Weight	2,355 kg
ENGINE			Response control,		$\sim$
Туре	Diesel / 4.248A		Constant pumping	Dimensions	$\sim$
No. Of Cylinders	4	Pump Type	Reciprocating	Wheel base	2,170 mm
Injection	Direct	Fullip Type	Ferguson Pump	Overall Length	3,760 mm
Bore	101 mm	Maximum Oil Flow	16.7 I / min	Overall width (min)	1,970 mm
Stroke	127 mm	Maximum Pressure	21.2 Mpa at normal		/
Capacity	4.07 I	Maximum Pressure	operating temperature	Height	
Compression ratio	16:1	Max. Lift capacity with	2,145 kg	Over exhaust	2,485 mm
Aspiration	Natural	lower links horizontal		Over steering wheel	1,730 mm
Starting Aid	Thermostat	Lower Links	With cat, 1 & II		
Throttle control	Hand and foot	Lower Links	interchangeable balls	Turning Circle	
Cooling	Water			with brakes	7,260 mm
Air Cleaner Type	Oil bath		SVID-	Without brakes	8,095 mm
Air Pre-Cleaner	Over Bonnet	FRONT AXLE		One word Ole and the a	,
Fuel filter	Dual, high capacity	Туре	Heavy duty Box	Ground Clearance	
Exhaust	Vertical muffler		Section, Adjustable	Under gear box	465 mm
	under bonnet	STEERING			
ELECTRICS		Туре	Hydrostatic	CAPACITIES	
Voltage	12 V, Negative Earth		Tiyurostatic	Fuel tank	108.0 I
Battery	110 Ah	REAR AXLE AND BRAKES		Engine pump	7.5 I
Starter	2.8 kW	Rear Axle	Straddle with epicyclic	Cooling system	15.2 I
Alternator	45 Amp		reduction unit	Hydraulic system	36.0 I
CLUTCH		Brake Type 0	oil immersed,multi-disc	Hydrostatic steering reservior	2.0 1
Туре	Dual clutch	Brake pedal	Pendant	Oil bath air-cleaner	0.7 I
Diameter	305 x 254 mm	Braking Area	1,774 sq. cm.	Brake oil	0.25
Lining Material	Cerametallic	Brakes Actuation	Hydraulic	STANDARD EQUIPMENT	
TRANSMISSION		Parking Brake	Hand Lever operated		standard tool
ИЦ	Cliding Cour	INSTRUMENTATION		Weight frame without weights, box with set of tools, Top link	
Type	Sliding Spur	Gauges	Technometer,	cat-i, Cat-l & II balls, Check ch	•
Number of gears 8 forward, 2 reverse			Hourmeter, Feul level,	chains, Spring suspension se	
Road speed at 2,200 engine rpm with 16.9 / 14 - 30 rear tyres			Battery condition &	fenders & operator's Manual	al, Flat lop
			Water temeprature	-	
Gear	Speed (kph)	Warning lights	Direction indicators,	OPTIONAL EQUIPMENT	
Forward 1 (first low)	2.3		Battery charge,	Front end weights, swinging	drawber, sun
Forward 2	3.4		Headlight main beam, Low engine oil	Canopy, pintle hook and 9 ho	le drawber
Forward 3	4.7	r	pressure & Brake lights		
Forward 4	6.3		Auxiliary socket		
Forward 5 (first high)	9.3	TYRES			
Forward 6	13.6	Front	7.50 - 16 (6PR)		
Forward 7	18.6	Rear	16.9 / 14 - 30 (6PR)		
Forward 8	25.0				
Reverse 1 (low)	3.2				

12.7