

REKORD 80.4 | 80.4+

- SDF 1000 series liquid cooled engines, 4 cylinder, naturally aspired, Stage I
- High opening one-piece hood
- 12+3 synchronised gearbox
- Epicyclic reduction final drives

- Heavy duty rear axle
- Hydrostatic braking on all four wheels
- Hydrostatic steering with independent pump



TECHNICAL DATA		Rekord	
		80.4	80.4+
ENGINE			
Emissions		Stage I	Stage I
Manufacturer		SDF 1000.4 W	SDF 1000.4 W
Cylinders/Displacement	nº/cc	4/4000	4/4000
Naturally aspirated			
Maximum power (2000/25 CE)	kW/HP	53.7/73	58.8/80
Rated speed	rpm	2350	2350
1aximum torque	Nm	270	325
Mechanical governor			
Cyclone prefilter			
Liquid cooling			
Silencer under hood with vertical exhaust			
Fuel tank capacity	litres	70	70
1ECHANICAL TRANSMISSION			
Synchronized		•	
Speeds with creeper	n°	12+3	12+3
Ainimum speed with creeper	km/h	0.77	0.77
faximum speed	km/h	30	30
Maximum speed Mechanical dry clutch	DIII/11		
REAR PTO		-	-
Mechanical dry clutch			
Mechanically operated			
540 PTO			
540/540EC0 PT0			
FRONT AND REAR AXLE			
Mechanically operated 4WD (4WD versions only)			-
Mechanically operated differential locks		•	•
BRAKES			
Dil-immersed disc brakes			
Mechanical parking brake		•	•
STEERING			
Hydrostatic steering with independent pump		•	
REAR LIFT			
Category		I	II
Yechanical rear lift			
Rear lifting capacity	kg	2250	2250
HYDRAULIC SYSTEM			
Pump flow rate (std/opt)	I/min	42	42
Open centre hydraulic system			
Mechanically operated spool valves			
Rear auxiliary spool valves	n° of ways	2/4/6	2/4/6
DRIVING POSITION			
Side mounted shift levers		•	
Driver seat with mechanical suspension			
Analogic dashboard		•	
DIMENSIONS AND WEIGHTS			
itandard rear tyres		14.9-28	14.9-28
1aximum lenght	mm	3445	3445
/idth (minmax.)	mm	1838-2325	1838-2325
Vheelbase (4WD/2WD)	mm	2105/2160	2105/2160
faximum height	mm	1506	1506
			2820/2420
Weight (4WD/2WD) Maximum permissible load (4WD/2WD)	kg kg	2820/2420 4800/3800	4800/3800

STD 🔹 OPT 🗖 Not available -

DEALER

www.lamborghini-tractors.com



Lamborghini Trattori is a brand of 윊 SDF

