

- FARMotion Stage III B 3 cylinder engines with turbo intercooler and Common Rail injection.
- Mechanical transmission 15+15 or 30+15 with underdrive and super-creeper gear (maximum speed 40 km/h at eco engine speed).
- 50 I/min. hydraulic system and hydraulic distributors with up to 6 couplers.
- Mechanically controlled lift with 2,500 kg capacity (or 3,500 kg in optional configuration).
- 3-speed power take-off and ground speed PTO.
- All wheel braking system with wet disc brakes on all four wheels.
- New cabin with highly ergonomic control layout.

SPIRE Trend 70 | 80 | 90 | 100



ENGINE Emissions compliance Manufacturer Series Cylinders/capacity Turbo intercooler Maximum power (ECE R120) at 2000 rpm Rated power (ECE R120) at 2200 pm Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled PTO 540/540ECO	n°/cm³ kW/HP kW/HP Nm % Litres	70 Stage III B SDF FARMotion 3/2887 48/65 48/65 292 41 90	80 Stage III B SDF FARMotion 3/2887 55,4/75 55,4/75 342 43 90 •	Stage III B SDF FARMotion 3/2887 65/88 61,6/84 354 32 90	100 Stage III B SDF FARMotion 3/2887 71/97 67,3/92 369 27 90
Emissions compliance Manufacturer Series Cylinders/capacity Turbo intercooler Maximum power (ECE R120) at 2000 rpm Rated power (ECE R120) at 2200 pm Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	kW/HP kW/HP Nm %	SDF FARMotion 3/2887	SDF FARMotion 3/2887 55,4/75 55,4/75 342 43 90	SDF FARMotion 3/2887 65/88 61,6/84 354 32 90	SDF FARMotion 3/2887 • 71/97 67,3/92 369 27 • 90
Manufacturer Series Cylinders/capacity Turbo intercooler Maximum power (ECE R120) at 2000 rpm Rated power (ECE R120) at 2200 pm Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	kW/HP kW/HP Nm %	SDF FARMotion 3/2887	SDF FARMotion 3/2887 55,4/75 55,4/75 342 43 90	SDF FARMotion 3/2887 65/88 61,6/84 354 32 90	SDF FARMotion 3/2887 • 71/97 67,3/92 369 27 • 90
Series Cylinders/capacity Turbo intercooler Maximum power (ECE R120) at 2000 rpm Rated power (ECE R120) at 2200 pm Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	kW/HP kW/HP Nm %	FARMotion 3/2887	FARMotion 3/2887	FARMotion 3/2887	FARMotion 3/2887
Cylinders/capacity Turbo intercooler Maximum power (ECE R120) at 2000 rpm Rated power (ECE R120) at 2200 pm Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	kW/HP kW/HP Nm %	3/2887	3/2887 55,4/75 55,4/75 342 43 90	3/2887 65/88 61,6/84 354 32 90	3/2887 • 71/97 67,3/92 369 27 • 90
Turbo intercooler Maximum power (ECE R120) at 2000 rpm Rated power (ECE R120) at 2200 pm Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	kW/HP kW/HP Nm %	◆ 48/65 48/65 292 41 ◆ 90	55,4/75 55,4/75 342 43 90	● 65/88 61,6/84 354 32 ● 90	• 71/97 67,3/92 369 27 • 90
Maximum power (ECE R120) at 2000 rpm Rated power (ECE R120) at 2200 pm Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	kW/HP Nm %	48/65 48/65 292 41 • 90	55,4/75 55,4/75 342 43 • 90	65/88 61,6/84 354 32 • 90	71/97 67,3/92 369 27 • 90
Rated power (ECE R120) at 2200 pm Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	kW/HP Nm %	48/65 292 41 • 90	55,4/75 342 43 • 90	61,6/84 354 32 • 90	67,3/92 369 27 • 90
Max. torque @ 1600 rpm Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	Nm %	292 41 • 90	342 43 • 90	354 32 • 90	369 27 • 90
Torque rise Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	%	41 • 90 •	43 • 90	90 •	27 • 90
Electronic engine governor system Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled		• 90 •	90	90	90
Fuel tank capacity SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	Litres	90	90	90	90
SHUTTLE Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled	Litres	•	•	•	•
Synchronised mechanical reverse shuttle MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled		•	•	•	
MANUAL GEARBOX 5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled		•	•	•	
5-speed gearbox 15+15 ECO with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled					•
with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled					•
with super-creeper gear (40km/h ECO) 5-speed gearbox 30+15 ECO with with underdrive and super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled					•
super-creeper gear (40km/h ECO) REAR PTO Mechanically controlled		0	0		
REAR PTO Mechanically controlled				0	0
		•	•	•	•
		•	•	•	•
540/540ECO/1000 PTO		0	0	0	0
Ground-speed PTO		0	0	0	0
FRONT AND REAR AXLE					
Electrohydraulically engaged 4WD		•	•	•	•
Electrohydraulically commanded differential lock		•	•	•	•
BRAKES AND STEERING		•			
Independent parking brake		•	•	•	•
Hydraulic trailer braking		0	0	0	0
Hydrostatic steering with independent pump		•	•	•	•
Steering angle		55°	55°	55°	55°
LIFT		33	33	33	33
Mechanically controlled rear lift		•	•	•	•
	l _i				
Rear hitch lift capacity	kg	2500	2500	2500	2500
Rear lift capacity with supplementary rams	kg	3,500	3,500	3,500	3,500
HYDRAULIC SYSTEM					
Pump output (std)	l/min	50	50	50	50
		4/6	4/6	4/6	4/6
Rear auxiliary nydraulic distributors r CAB	No. of ways	4/0	4/0	4/0	4/0
Digital display		•	•	•	•
Height and tilt adjustable steering column		•	•	•	•
Air conditioned		0	0	0	0
High-visibility cab roof		0	0	0	0
DIMENSIONS AND WEIGHTS		000/0E D00"	000/05 500"	000/70 500"	000 70 000"
Standard front tyres		280/85 R20"	280/85 R20"	360/70 R20"	360/70 R20"
Standard rear tyres		380/85 R28"	380/85 R28"	420/70 R30"	420/70 R30"
Max. length	mm	3860	3860	3860	3860
Width	mm	1795	1795	1882	1882
Max. height at cab	mm	2470	2470	2495	2495
Wheelbase Weight	mm	2100 3200	2100 3200	2100 3200	2100 3200

STD • OPT o Not available -

DEALER

www.lamborghini-tractors.com

Lamborghini Trattori is a brand of SDF

