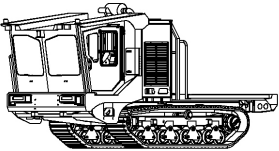
## FLATBED UNIT LP6FB



## **Technical data**

Engine			Electric		Dimensions	
John Deere PowerTech ETM 4.5L 4045HF285 diesel			Voltage	12V	Overall length Overall width	232" (5889mm) 96" (2434mm)
No. of cylinders Power Fuel Tank	6 173hp @2400RPM 75 gal.	5	Transmission Hydrostatic Final drive Steering control	Planetary with brake Single joystick	Clearance height Ground clearance Tare weight Max. Payload	121" (3072mm) 18" (468mm) 18,250 lbs / 8,278 kg 14,000 lbs / 6,350 kg
Driving characteristics			Cabin		Chassis	
Speed Low	0-2.5 mph		2 seats, road traffic lighting system, beacon light, engine control displays, rear view color		Track	<b>Rubber</b> 600x100x80
Speed High Fording depth	0-6 mph 38" / 977 mm		screen		Wheels	Steel bogies
Ground Pressure Empty Loaded	4.05 psi (285 g/cm <sup>2</sup> ) 7.14 psi (502 g/cm <sup>2</sup> )					

The bed is 9' long, 7' wide and haul up to 14,000lbs., with up to 80-degree dumping angle.

Serial#: 19E173T600S1Y19B01

The LP6FB Flatbed Tracked Vehicle.