

Tractor Model		X4.60	X4.70	X4.80
Performance				
Max. ISO Engine HP @ 1900 RPM	HP (kW)	60 (45)	68 (50)	74 (55)
Max. ISO PTO HP @ 1900 RPM*	HP (kW)	51 (37)	57 (42)	63 (46)
Max. Engine Torque @ 1400 RPM	lb ft (Nm)	206 (279)	221 (299)	221 (299)
Engine				
Engine Type		KOHLER TDI 2504, TIER V COMPLIANT ENGINE, USING DOC+DPF		
Engine Size		2.5L, 4 CYLINDER		
Fuel Capacity	gal (liter)	22 (85)		
Drive Train				
Transmission Type		24X24 synchronized mechanical shuttle w/HI/LO with left hand shuttle lever, 25mph (40kph)		
Rear Axle		Heavy duty flange rear axle; internal planetary final drives; wet disc brakes		
Differential Lock		Fully locking rear differential; mechanical engagement via foot pedal		
4wd Front Axle		Push button 4wd engagement; outboard planetary final drives; automatic 4-wheel braking		
Tire Type		Radial tires standard		
Hydraulics, 3-point Hitch, PTO				
Hydraulic System/Max. Flow	gpm (lpm)	Open center system with separate steering and implement pumps		
Hydraulic Flow Rate	gpm (lpm)	Dedicated steering pump 7.9 (30); Dedicated implement pump 13.7 (52)		
Rear Remote Valves		2 standard with ISO 1/2" quick couplers		
Rear 3-point Hitch Type		Category 2; mechanical operation; position and draft sensing		
3-point Lift Capacity @ Hitch	lb (kg)	6,172 (2,800)		
Rear PTO		540/540E; mechanical engagement		
Operator's Area				
Operator's Area		Cab or 2-post folding ROPS		
Seat and Front Dash		ROPS: Adjustable vinyl seat, mechanical suspension; tilt steering wheel Cab: Cloth seat, air suspension; tilt and telescopic steering wheel		
Wheelbase	in (mm)	83.1(2,110)		
Height Over ROPS in Raised Position	in (mm)	98.4 (2,500)		
Height Over Cab	In (mm)	98.5 (2,433)		
Overall Length without Front Weights	in (mm)	155 (3,930)		
Base Weight without Ballast	lb (kg)	ROPS: 6,724 (3,050) Cab: 7,275 (3,200)		
* Manufacturer's calculated estimate. +/- 5% tolerance.				

<sup>\*</sup> Manufacturer's calculated estimate. +/- 5% tolerance.