

CT2540

Compact Tractors

Specifications

Engine		Dimensions
Engine type Fuel Displacement Max Torque Gross Power (ECE-R120) Net Power Rated revolution Alternator Air Cleaner Fuel tank Drive Train	3 cylinder, water cooled, 4 cycle, Vertical In-Line Common Rail Direct Injection (CRDI) Diesel 1.80 L 118.0 Nm 39.6 HP 37.6 HP 2600.0 RPM 12V/75A Dry type, replaceable 34.00 L	
Transmission Shuttle Type Max. Travelling Speed Forward Max. Travelling Speed Reverse Steering Turning radius(w/brake) Brake type Mechanical differential lock	HST, 3 range Hydrostatic Drive 25.5 km/h 17.6 km/h Hydrostatic Power Steering 2450.0 mm Wet disc type Rear Std.	Values measured on AG. Tires (A) 3486.5 mm (J) 2352.0 mm (B) 546.0 mm (K) 1126.0 mm
Hydraulic System Implement Pump Power steering pump Total hydraulic flow No.of Std. remote valve's ports (Rear) Hitch	26.00 L/min 16.90 L/min 42.90 L/min Std. (4 port)	(C) 668.0 mm (N) 1102.0 mm (D) 1670.0 mm (N) 331.0 mm (E) 812.0 mm (O) 1385.0 mm (F) 626.0 mm Weights
3-point lift control type 3-point hitch type	Position Category 1	Weight with CABIN 1652 kg Standard Features
Lower Link type Lift capacity at lift point Lift capacity at 610 mm (24 in.) behind lift point PTO	Telescope 1030 kg 740 kg	4 Wheel Drive 7 Pin Socket Tilt Steering 12V Aux HST Cruise Beacon Ready Wiring HST RPM Link Engine Hood, one piece
Max PTO Power Rear PTO type Rear PTO speed Mid PTO speed Tires	33.0 HP Independent 540/540E RPM 2000.0 RPM	Cabin w/HVAC, Sunvisor, Front/Rear work lights Textile Suspension Seat, w/retractable seat belt PTO Cover Battery Stationary PTO Horn Auto PTO Rear View Mirror Joystick Lever Cup holder
Agriculture Tires Turf tires Industrial Tires	Front: 7-16 R1 / Rear: 11.4-24 R1 Front: 27x8.5-15 R3 / Rear: 41x14.0-20 R3 Front: 25x8.5-14 R4 / Rear: 15-19.5 R4	Front Hitch OPC Fuel Heater Floor mat PTO Cruise Toolbox