

24 – 39 kW (33 – 53 HP) TWENTY SERIES TRACTORS SPECIFICATIONS

	3320	3520	3720	4320	4520
Engine Type Gross Power Net Power ECE R24 PTO Power eHydro Displacement Max Torque Cooling system Air cleaner Fuel tank capacity	3 cylinder diesel 24.2 kW (32.4 hp) 23.1 kW (31 hp) 18.6 kW (25 hp) 1.6 litres 107 Nm at 1,200 RPM Water Pump Dry type w/safety element and restriction indicator light 51 litres	Turbocharged 3 cylinder diesel 27.7 kW 37.7 hp 26.6 kW (35.7 hp) 22.4 kW (30 hp) 1.5 litres 116 Nm at 1,400 RPM Water Pump Dry type w/safety element and restriction indicator light 51 litres	Turbocharged/Intercooler 3 cylinder diesel 32.6 kW 43.7 hp 31.1 kW (41.7 hp) 26.1 kW (35 hp) 1.5 litres 137 Nm at 1,560 RPM Water Pump Dry type w/safety element and restriction indicator light 51 litres	Turbocharged 4 cylinder Common Rail Turbo Diesel 35.5 kW 47.6 hp 35 kW (46.9 hp) 29.8 kW (40 hp) 2.4 litres 174 Nm at 1,440 RPM Water Pump Dry type w/safety element and restriction indicator light 55 litres	Turbocharged 4 cylinder Common Rail Turbo Diesel 39.2 kW 52.6 hp 39 kW (52.3 hp) 33.6 kW (45 hp) 2.4 litres 194 Nm at 1,440 RPM Water Pump Dry type w/safety element and restriction indicator light 55 litres
Drivetrain Transmission Max. Speed Clutch - eHST - PowrReverser Final drive Brakes Steering Differential lock Four Wheel drive	12x12 PowrReverser manual eHydro two-pedal automatic 33 km/h (20.5 mph) NA Wet multi disc Spur Gear Wet Disc Power Steering Standard Standard	12x12 PowrReverser manual eHydro two-pedal automatic 33 km/h (20.5 mph) NA Wet multi disc Spur Gear Wet Disc Power Steering Standard Standard	eHydro two-pedal automatic N/A 33 km/h (20.5 mph) NA Wet multi disc Spur Gear Wet Disc Power Steering Standard Standard	12x12 PowrReverser manual eHydro two-pedal automatic 30 km/h (18.6 mph) NA Wet multi disc Planetary Wet Disc Power Steering Standard Standard	12x12 PowrReverser manual eHydro two-pedal automatic 30 km/h (18.6 mph) NA Wet multi disc Planetary Wet Disc Power Steering Standard Standard
Hydraulic System Type Pressure Total Flow Implement Steering Lift capacity - at lift points - 24" 610 mm behind lift ends	Open system 172 bar (17238 kPa) 52.5 l/min 32.5 l/min 20 l/min 1148 kg 999 kg	Open system 172 bar (17238 kPa) 52.5 l/min 32.5 l/min 20 l/min 1148 kg 999 kg	Open system 172 bar (17238 kPa) 52.5 l/min 32.5 l/min 20 l/min 1148 kg 999 kg	Open system 172 bar (17238 kPa) 64.6 l/min 45.3 l/min 19.3 l/min 1423 kg 1134 kg	Open system 172 bar (17238 kPa) 64.6 l/min 45.3 l/min 19.3 l/min 1423 kg 1134 kg
PTO Type Location Speed Clutch/Brake Cat 1 3-point hitch	Independent Standard, Mid* and Rear 540 rear 2100 mid and front Wet multi disc Standard	Independent Standard, Mid* and Rear 540 rear 2100 mid and front Wet multi disc Standard	Independent Standard, Mid* and Rear 540 rear 2100 mid and front Wet multi disc Standard	Independent Standard rear mid optional 540 and 540E rear 2100 mid Wet multi disc Standard	Independent Standard rear mid optional 540 and 540E rear 2100 mid Wet multi disc Standard
Safety ROPS/Cab Operator safety system - PTO brake - operator present	Complies with ASAE, OSH Standards Standard Standard	Complies with ASAE, OSH Standards Standard Standard	Complies with ASAE, OSH Standards Standard Standard	Complies with ASAE, OSH Standards Standard Standard	Complies with ASAE, OSH Standards Standard Standard
Dimensions Total length with 3-point hitch Total width Wheelbase Height - ROPS - Cab Weight - total permissible -front axle - rear ale	3230 mm 1323 mm – 1728 mm 1727 mm 2370 mm 2117 – 2152 mm 3180 kg 1450 kg 2000 kg	3230 mm 1323 mm – 1728 mm 1727 mm 2370 mm 2117 – 2152 mm 3180 kg 1450 kg 2000 kg	3230 mm 1323 mm – 1728 mm 1727 mm 2370 mm 2117 – 2152 mm 3180 kg 1450 kg 2000 kg	3454 mm 1667 mm – 2334 mm 1816 mm 2468 mm 2168 – 2266 mm 4000 kg 1600 kg 2400 kg	3454 mm 1667 mm – 2334 mm 1816 mm 2468 mm 2168 – 2266 mm 4000 kg 1600 kg 2400 kg
Tyres Turf - front - rear Golf - front - rear Industrial - front - rear Industrial - front - rear AG - front - rear	27x8.50-15 4PR 41x14.00-20 4PR 25/10.50LLX15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15.00-19.5 6PR 27x8.5-15 6PR 43x16.00-20 4PR 7.00-14 6PR 11.2-24 6PR	27x8.50-15 4PR 41x14.00-20 4PR 25/10.50LLX15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15.00-19.5 6PR 27x8.5-15 6PR 43x16.00-20 4PR 7.00-14 6PR 11.2-24 6PR	27x8.50-15 4PR 41x14.00-20 4PR 25/10.50LLX15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15.00-19.5 6PR 27x8.5-15 6PR 43x16.00-20 4PR 7.00-14 6PR 11.2-24 6PR	27x10.50-15 4PR 44x18.00-20 4PR 27x12LL-15 6PR 22.5LL-16.1 6PR 10.00-16.5 6PR 17.5L-24 8PR 8.00-16 6PR 13.6-28 4PR	27x10.50-15 4PR 44x18.00-20 4PR 27x12LL-15 6PR 22.5LL-16.1 6PR 10.00-16.5 6PR 17.5L-24 8PR 8.00-16 6PR 13.6-28 4PR

*on Powr Reverser optional