

YES YES

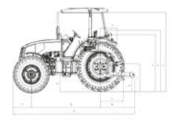
STAGE III-A (Tier 3)

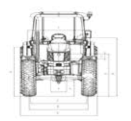


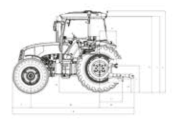
ENGINE

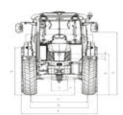
Emissions

804.4s









Rollbar

Cab

Model Power PTO Power Rated speed Number of cylinders - Cubic capacity Aspiration Bore x Stroke Max Torque Torque reserve CLUTCH Type	PERKINS / 1104D-44T (3061/2200) 55.5 kW @ 2200 rpm 47 kW 2360±25 rpm 4 Cylinders / 4.4 liters Turbocharger 105 mm x 127 mm 307 Nm 27% Dry, dual, mechanical control
Diameter Lining TRANSMISION	11" (280 mm) Serametalic
Type Shifting Gears forwards/reverse Speed PTO SHAFT	ZF T-537 (F)x(H+L)x4x2 - (R)x4x2 16 forward / 8 reverse 1.89 – 39.04 km/hr
Type Speed HYDRAULICS	Independent 540/540E rpm 540-1000 rpm and Synchronized PTO (optional)
Type Three point linkage Control Lift capacity Operating Pressure Pump capacity Remote valves	Mechanical with draft Cat. 2 linkage with ball ends Position, draft and mixed 3200 Kg 180 Mpa 48.5 lt/min @ 2400 rpm Standart 2 set Valves
OTHER	
Drive system Operating space Steering Service Brake Parking Brake Front axle 2WD Front axle 4WD Rear axle	4 WD Rollbar / Cab Hydrostatic Mechanical, oil-cooled, 4 palte disc brakes Mechanic 45° turning angle 40° turning angle - LSD Planetary gear system Mechanical diferantial locking
Drive system Operating space Steering Service Brake Parking Brake Front axle 2WD Front axle 4WD	Rollbar / Cab Hydrostatic Mechanical, oil-cooled, 4 palte disc brakes Mechanic 45° turning angle 40° turning angle - LSD