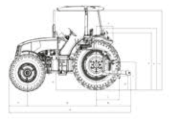
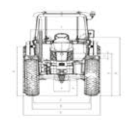
4210mm

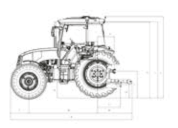
4 Cylinders / 4.4 liters

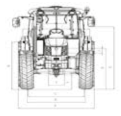


854 Lux









FNGINE

 Emissions
 Tier 0

 Model
 PERKINS / 1104A-44 (2607/2200)

 Power
 61,5 kW/ 84 HP @ 2200 rpm

 PTO Power
 52 kW @ 2200 rpm

 Rated speed
 2380±25 rpm

Aspiration Naturally aspirated
Bore x Stroke 105 mm x 127 mm
Max Torque 289 Nm
Torque reserve 8.2%

CLUTCH

Type Dry, dual, mechanical control
Diameter 11" (280 mm)
Lining Serametalic

TRANSMISION

Number of cylinders - Cubic capacity

 Type
 ZF T-537

 Shifting
 (F)x(H+L)x4x2 - (R)x4x2

 Gears forwards/reverse
 16 forward / 8 reverse

 Speed
 1.89 - 39.04 km/hr

PTO SHAFT

Type Independent
Speed 540/540E rpm 540-1000 rpm and Synchronized PTO (optional)

HYDRAULICS

Type Mechanical with draft
Three point linkage
Control Position, draft and mixed
Lift capacity 2400 / 2800 / 3400 Kg
Operating Pressure
Pump capacity 48.5 lt/min @ 2400 rpm
Remote valves
Standart 1 or 2 sets of additional Valves

OTHER

Drive system 2 WD / 4 WD Operating space Rollbar / Cab Hydrostatic Steering Service Brake Mechanical, oil-cooled, 4 plate disc brakes Parking Brake Mechanic Front axle 2WD 45° turning angle Front axle 4WD 40° turning angle - LSD Rear axle Planetary gear system Mechanical diferantial locking

Standart Ballast

Front Ballast 10 x 30Kg
Rear Ballast 6 x 50Kg

DIMENSIONS

A-Length

B-Wheelbase 2330 mm C-Front track width 1500-1900 mm D-Rear track width 1500-1900 mm E-Width 1935 mm F-Ground clearence 495 mm G-Ground clearence with Trailer 417,5 mm H-Folded ROPS height 2725 mm K-Distance from Muffler 2610 mm L-Distance from front to axle axis 860 mm M-Maximum Height 2750 mm N-Distance from lowerlink ends to rear axle axis 1020 mm Standart Front Tyre Front 7.5-18 / 12.4-24 Standart Rear Tyre Rear 18.4-30 Tractor Weight (Unballast) 2 WD / 4 WD

ROPS

Rollbar YES Cab YES