Dry Type / Mechanical Control

Lower Link Load Sensing

Standard

Cab/Rollbar

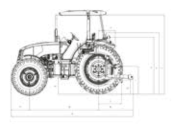
4450 kg

4650 kg

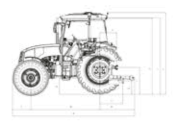
12" (310 mm) Cerametalic

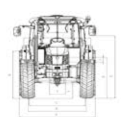


904 Lux









ENGINE Emissions Stage III-A (Tier 3) Model PERKINS/1104D-44TA T3055 Power 92.5Hp (68 kW) @ 2200rpm PTO Power 85 percent of engine power 2400 rpm Maximum Speed (rpm) 393 Nm @ 1400 rpm Torque Torque Reserve 33.2% Number of Cylinders'-Cubic Capacity 4,4 liters/4 Aspiration Intercooler and Turbocharger Air Filter Dry type with Pre Internal Filter (with indicator) Bore x Stroke 105 x 127 mm MAIN CL<u>UTC</u>H

Diameter Lining

POWER TAKE OFF CLUTCH Dry Type / Electro-Hydraulic Control Type Diameter 12" (310 mm) Friction Material Cerametalic

TRANSMISSION

Type

ZF T-557 L Forward-Reverse (Shuttle) Lever Mechanical 1-2-3-4, Forward-Reverse, Fully Synchromeshes Gears 1,89 - 36,83 km/h @ 2400 rpm Speeds (km/hr)

POWER TAKE OFF SHAFT

Independent, 4 speed, Electro-hydraulic actuation, Mechanical Control. (Optional: Ground speed PTO) Control Type Actuate when pressing electronic push button for 3 sec. Deactivated at one touch. PTO speeds 430-540-750(540E)-1000(750E) d/d

HYDRAULIC

Type

Three point Hitch System Compatibility with CAT 2 Controls and Functions Electro-Hydraulic Control with Electronic Control Panel Maximum Lifting Force (kg) 5000 ka Operating Pressure (bar) 190 bar Maximum Displacement of Pump (lt/min) 60 lt/min @ 2400rpm 8 Standard, with 4 single-double acting conversation valve. (Optional: float function) Number of Hydraulic Power Outputs

OTHER Drive System Steering Hydrostatic (Open Center - Non Reaction) Steering wheel control type Steering column with variable height and angle by tilting. Hydraulic controlled four friction disks with oil bath at each wheel (4x2) Service Brake

Automatically actuating 4WD when braking Parking Brake

Each rear wheel, mechanically controlled. Double Circuit Air Compressor (Optional: Single and Triple Circuit) Air Supply System Pneumatically Trailer Brake System With single-double-triple circuit air compressor system. 18.000kg braking ability. Optional, 14.000kg braking ability. (Bosch Rexroth) Hydraulically Trailer Brake System 4WD Axle Carraro ZF T-557 L Transaxle

Rear Axle Drivers' working area STANDART BALLAST WEIGHTS

Front Ballasts Front Wheel Ballasts (each wheel)

Overall Vehicle Weight (With ballast weights)

10 x 30 ka 3 x 50 kg Rear Wheel Ballasts (each wheel) 1 x 50 kg **DIMENSIONS** 4455 mm A-Length B-Wheelbase

2405 mm 1635-1870 mm C-Front track width D-Rear track width 1610-1690 mm F-Width 2090-2170 mm F-Distance between ground with front axle 470 mm G-Distance between drawbar with ground 365-470 mm K-Height between ground with muffler 2805 mm 825 mm L-Distance between front axle with front ballasts M-Cabin/Frame Height 2820/2785 mm N-Distance between rear axle with lower link arms 1210 mm Standard Front Wheel 360/70R24 480/70R34 Standard Rear Wheel Overall Vehicle Weight (Without ballast weights) Rollbar 3750 kg 3950 kg Cab

ROPS

Frame YES Cabin YES

Rollbar Cab