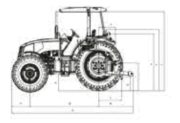
Independent

10 x 30Kg

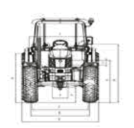


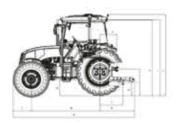
1054e+

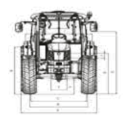


Type

STANDART BALLAST Front Ballast







1054e+ STAGE III-A (Tier 3) **Emissions** PERKINS / 1104D-44TA (3499/2200) Model 77.9 kW @ 2200 rpm Power PTO Power 64 kW Rated speed 2360±25 rpm 4 Cylinders / 4.4 liters Number of cylinders - Cubic capacity Turbocharger and Intercooler Aspiration Bore x Stroke 105 mm x 127 mm Max Torque 405 Nm Torque reserve 15.7% CLUTCH Dry, dual, mechanical control Туре 12" (310mm) Diameter

Lining	Serametalic
TRANSMISION	
Туре	Carraro
Shifting	(F+R)
Gears forwards/reverse	24 forward / 24 reverse
Speed	1.50 – 31.50 km/hr
PTO SHAFT	

Speed	540/540E rpm and Synchronized PTO
HYDRAULICS	
Туре	Mechanical with draft
Three point linkage	Cat. 2 linkage with ball ends
Drawbar group	Clevis type and drawbar type
Upper link	Hydraulic cylinder with hook - (Optional: Manuel with joint connection - Manuel with hook connection)
Control	Position, draft and mixed
Lift capacity	3400 Kg
Operating Pressure	180 Mpa
Pump capacity	48.5 lt/min @ 2400 rpm
Remote valves	Max. 2 set Valves

OTHER	
Drive system	4WD
Operating space	Frame/cab
Steering	Hydrostatic
Air system	Single Circuit Air Compressor (Optional: Double and Triple Circuit)
Service Brake	Hydraulic, oil-cooled, 5+5 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

Rear Ballast		6 x 50Kg
DIMENSIONS		
A-Length		4112 mn
B-Wheelbase		2327 mn
C-Front track width		1500-1900 mn
D-Rear track width		1500-1900 mn
E-Width		1990 mn
F-Ground clearence		545 mn
G-Ground clearence with Trailer		535 mn
K-Distance from Muffler		2720 mn
L-Distance from front to axle axis		825 mn
M-Maximum Height		2720 mn
N-Distance from lowerlink ends to rear axle axis		960 mm
Standart Front Tyre	Front	320/85 R24
Standart Rear Tyre	Rear	460/85 R30
Tractor Weight (Unballasted)	Frame	3200 Kg
	Cab	3380 Kg

ROPS	
Frame	YES
Cab	YES