

4000 SERIES

4050

8 + 2





Powerful Engine



High Traction Performance Low Fuel Consumption

DOMESTIC ENGINE DOMESTIC ENGINEERING







Battery Circuit Breaker

Long-lasting accumulator use with the Mechanical Accumulator Circuit Breaker positioned inside the front body.



Fuel tank with a capacity of **55 liters** that provides uninterrupted operation throughout the day.



Large Interior Volume Cabin





Safe Use





PTO Shaft Control Button

PTO Control Button developed for safe PTO shaft use.

*When the operator leaves the seat while the PTO is in operation, the sensor located under the seat gives a warning within 7 seconds and disables the PTO.



Control Panel

Ease of use with Electro-Hydraulic controlled Two-wheel Drive, Front and Rear Differential Lock offered as standard.

*If the operator applies the brakes, it automatically switches to two-wheel drive.



4000 Series Technical Specifications

MODELS	4050
ENGINE	
Emission Level	Stage IIIA
Rated Motor Power (HP)	48
Number of Cylinders / Aspiration	3 / Turbo Intercooler
Cylinder Volume (liter)	2,9
Maximum Torque (Nm)	200
Maximum Torque Speed (rpm)	1500
Air Filter Type	Dry
Fuel Tank Capacity (liter)	55
Battery Circuit Breaker	Mechanical
TRANSMISSION	
Gearbox Type	Mechanical
Gear Option	8 forward - 2 reverse
Two-Wheel Control - 4WD	Electro - Hydraulic
Front Differential Lock -4WD	Electro - Hydraulic
Rear Differential Lock	Electro - Hydraulic
PTO SHAFT	
Туре	Independent
Control Type	Mechanical
PTO Speed (rpm)	540
Engine Speed @540 rpm PTO Speed	2035
HYDRAULIC SYSTEM	
Control Type	Mechanical
Lift Automatic	Standard
Hydraulic Power Output	4
Lifting Capacity (kg)	2200
WEIGHTS	
Total Front Bag Weight (pcs x kg)	2x40
Total Counterweight (pcs x kg)	2x50
Unladen Mass (kg)	2765
TIRE OPTIONS (2WD)	
Front	6.50-16
Rear	13.6/12-28
TIRE OPTIONS (4WD)	
Front	280/70R20
Rear	340/85R28

