

# **TB 504 TRACTOR** THE MOST ROBUST TRACTORS.

- Korean-Made Doosan Engine: EPA4F 3 cylinders
- Horsepower: 50 HP
- Rated PTO Power: 41.57 HP
- Dimensions: 157" x 68" x 103"
- Weight: 5490 lbs
- Maximum speed: 37.6 KM/H

ROPS model (without cabin) also available.



## THE BEST EQUIPPED VEHICLES ON THE MARKET!

- 10-year warranty the longest warranty in the industry
   Front loader and bucket INCLUDED
   Skid-Steer loader quick attachment system (SSQA)
- 4 Heavy-duty hydraulic 3 point hitch
- 5 Front oil outlet 3<sup>rd</sup> function
- 6 2 standard rear hydraulic outlets

- Tractor weight greater than competition, providing better traction
  - Korean-made Doosan engine
- 9 Diesel engine without regeneration (no DEF)
- 10 Ceramic clutch for heavy-duty work to avoid conventional clutch slippage
- 11 Standard agricultural radial tires
- 2 Valve protector to limit punctures



- 13 Wheel weights in the rear tires for better traction Sturdy front axle for heavy-duty work (15) Straight rear axle with adjustable extension to meet the needs of various driveability and stabilization applications. Provides 10 inches of additional width 24 800 CCA battery for better starting in cold 17 Air conditioning Sunroof Renowned Grammer seat for ultimate comfort
  - 20 Front and wear wipers
    21 AM/FM radio
    22 Rotating alarm light
    23 Sun visor to improve visibility and safety
    24 Two replacement oil filters included to make your maintenance simpler
    25 Parts manual to make spare parts ordering easier
    26 A tool kit set for performing minor repairs and maintenance by yourself

### www.lovolagriculture.ca | G/lovolagriculturecanada

# **LOVOL** AGRICULTURE **TB 504 TRACTOR**

### THE MOST ROBUST TRACTORS.

DIMENSION		
Dimension (L×W×H)	3986 x 1790 x 2842 mm 157 x 70.5 x 112 in	
Weight ROPS / CAB	5490 / 5942 lbs 2490 / 2695 kg	
Wheelbase	1990 mm / 78.3 in	
Min radius of steering circle Unilateral braking	11.48 m / (3.5±0.3)	
Min radius of steering circle No unilateral braking	4.0±0.3	
Structure quality (Dry weight) ROPS / CAB (kg / lbs)	2365 / 2570 kg 5214 / 5667 lbs	
Min ground clearance	320 mm / 12.59 in	
TIRES		
Front / Rear wheel	280/70R20 • 380/70R28	
Rear Track	1350 mm	
ENGINE (DOO	SAN D18)	
ENGINE (DOO Engine	SAN D18) EPA4F, 3 cylinders	
Engine	EPA4F, 3 cylinders	
Engine Type	EPA4F, 3 cylinders Turbocharging	
Engine Type HP Cylinder number	EPA4F, 3 cylinders Turbocharging 49.5 HP 3	
Engine Type HP Cylinder number Cylinder diameter X Stroke	EPA4F, 3 cylinders Turbocharging 49.5 HP 3 90 x 94 mm 2.95 * 3.08 in	
Engine Type HP Cylinder number Cylinder diameter X Stroke Bore and stroke	EPA4F, 3 cylinders Turbocharging 49.5 HP 3 90 x 94 mm 2.95 * 3.08 in	
Engine Type HP Cylinder number Cylinder diameter X Stroke Bore and stroke FLUID CAF Engine fuel comsumtion rate	EPA4F, 3 cylinders Turbocharging 49.5 HP 3 90 x 94 mm 2.95 * 3.08 in ACITY	
Engine Type HP Cylinder number Cylinder diameter X Stroke Bore and stroke FLUID CAF Engine fuel comsumtion rate (g/kW•h)	EPA4F, 3 cylinders Turbocharging 49.5 HP 3 90 x 94 mm 2.95 * 3.08 in ACITY 222	
Engine Type HP Cylinder number Cylinder diameter X Stroke Bore and stroke FLUID CAF Engine fuel comsumtion rate (g/kW•h) Fuel tank	EPA4F, 3 cylinders Turbocharging 49.5 HP 3 90 x 94 mm 2.95 * 3.08 in ACITY 222 60 L	

TRANSMISSION		
Differential lock / Axle	Rear Axle differential lock, Electric Hydraulic	
Gear box	Synchronizer 12F+12R	
Clutch	11 inch DSCT Wet-type PTO Clutch	
Braking	Wet disc	
РТО		
PTO Power	31 kW	
PTO HP	41.57 HP	
PTO Specification	ø 35.6	
Power Take-off	540/1000	
HYDRAULIC SYSTEM		
Туре	Open center	
Pumps	Single pump with two outlets	
Hydraulic depth control	Force / Position combined control	
Hydraulic depth control Traction	Force / Position	
	Force / Position combined control	
Traction	Force / Position combined control 1400 kg	
Traction Elevating power at 24 in Elevating capacity	Force / Position combined control 1400 kg 13 kN 2000 kg	



OTHER	
Rear oil outlets	2 standards rear hydraulic outlets
Battery	100 A.h. / 680 CCA
Air filter type	Paper elements, with safety filter (two layers air filter.)
Lubrication	Normal lubrication
Cooling system	Water-cooling with fan
Radiator	Aluminum radiator
Air conditioning	
TRAVEL SPEED	
Forward mph	2.7-37.6 km/h
Reverse mph	2.4-33.0 km/h

### www.lovolagriculture.ca | G/lovolagriculturecanada