







## PRODUCT FEATURES

LOVOL M404 is the ideal choice for multi-task utility machine, suspension pedals and ergonomic design handles make the driving easy and flexible, contribute to excellent performance in material handling, transportation, the reinforced powertrain allows LOVOL M404 work in the small farms and fruit garden. Optional cabin with heater allows the operator work comfortable in cold weather.







lovol.global

LOVOL

## WEICHAI LOVOL HEAVY INDUSTRY CO., LTD.

Add: No.192 S Beihai Road, Weifang, Shandong, China. PC: 261206 Tel: +86-536-7527358 









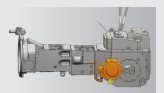


## PRODUCTS INFORMATION 6

- Doosan Euro V engine. Fuel efficient engine delivers quiet, reliable performance.
- More electronically controlled hydraulic systems. Ergonomically designed control system. Easily accessible for maximum comfort and convenience.
- Power steering let you drive more easily. And A large capacity hydraulic pump for lifting, allows the tractor matches with a wider range of implements;
- Grammer seat cushion with retractable seatbelt. Keeps you in a comfortable and safe position for maximum control. ;
- Europe designed 360° full view cabin gives you an optimal visiblehorizon from front to rear of the tractors, and ergonomic layout allows the operator to increase productivity and decrease the fatigue.
- **Equipped position control lifter provides the versatility to satisfy most implement demands at this power level.**
- 32L big fuel tank lets the downtime and costs can be reduced significantly.
- Tires select from Agriculture and radial, can meet specific works, allow the M404 to perform even better.



Euro V Doosan engine



Reinforced powertrain improves the realiability



High load capacity



Ergonomic design

## PRODUCT PARAMETER



Model		M404
ENGINE		
TYPE		DOOSAN D18
DISPLACEMENT(L)/CYLINDERS/ASPIRATION		1.794/3/T
MAX.POWER	(HP/KW)	40/29.3
RATED SPEED	(RPM)	2350
TRANSMISSION		
DRIVE TYPE		4 WD
*GEARS		Synchro shuttle 8F+8R
PTO		540/1000 Electronic Control
BRAKE		Oil immersed disc brake
DIMENSION & WEIGHT WITH STANDARD TIRES		
OVERALL SIZE (Length×width×height)	(MM)	3580×1520×2410
WHEELBASE	(MM)	1805
MAX.FRONT/REAR BALLAST	(KG)	80/112
STRUCTURE WEIGHT	(KG)	1835(Cab)/1744(ROPS)
FRONT TYRES		7.5-16 Opt.260/70R16
REAR TYRES		12.4-24 Opt.320/85R24
FRONT TRACK	(MM)	1270
REAR TRACK	(MM)	1240

\*synchronizer type for shuttle gears