

75 HP Wheel Tractor for Agriculture

This 75 HP wheel tractor is designed for dry fields, paddy fields, and multifunctional applications. It features a robust engine with a high torque reserve coefficient and a synchronizer gear for easy shifting.



H Series 754 Tractor OECD E-Label E-mark

ADDITIONAL IMAGES



LOVOL
AGRICULTURE

H Series 754 Tractor OECD E-Label E-mark



LOVOL
AGRICULTURE

H Series 754 Tractor OECD E-Label E-mark

Overview

Versatile 75 HP Agricultural Tractor

This 75 HP wheel tractor is engineered for diverse agricultural environments, including dry and paddy field operations. It features a robust engine with a high torque reserve and a reliable synchronizer gearbox for smooth shifting. Designed with operator comfort and durability in mind, it includes a reinforced chassis, ergonomic controls, and a high-capacity fuel system to maximize productivity in demanding farming conditions.

Performance Metrics

Traction Force

17 kN

Traction Force

20 kN

Max Lifting Force

Engine & Powertrain

Engine Specifications

- 4108 Engine model
- Euro II emission standard compliant
- Torque reserve coefficient e25%
- Internal and dry air filter
- Upper exhaust system

Transmission

Synchronizer 12F+12R gear system

Hydraulics & Hitch

Hitch System	Category II three-point hitch
Hydraulic Output	Two-way hydraulic output with dual auxiliary oil cylinders
PTO Options	540 RPM, 1000 RPM, 6-spline, 8-spline

Design & Comfort

Operator Station <ul style="list-style-type: none">Removable flat floorReinforced rear fender with armrestHigh handling comfortAmerican instrument cluster	
Fuel Capacity	80 L

Certifications

Compliance & Standards OECD • EAC • E-mark
--