

Internal Combustion Forklift Truck

This internal combustion forklift is engineered for robust material handling performance. It features a high lifting capacity and a powerful engine, complemented by pneumatic tires for reliable operation across various surfaces.



Overview

High-Performance Forklift Engineering

This series of internal combustion forklift trucks is designed to deliver superior stability, safety, and productivity in demanding industrial environments. Featuring advanced engineering, these trucks incorporate intelligent safety systems that monitor operator presence, load weight, and driving conditions to ensure secure operation. With robust construction and innovative control functions, this equipment offers a reliable solution for efficient material handling and logistics.

Safety Features

Advanced Safety Systems

- Induction Device (Operator presence sensing)
- Neutral Gear Locking
- Fork Lockup Function (Optional)
- Steering Synchronization System (Optional)
- Automatic Load Measurement (Optional)
- Speed Control at Sharp Turns (Optional)

Safety & Construction

High Strength Canopy Guard, Overall Pressing Canopy, Irregular Section Steel Columns

Operational Control

Operational Control Functions

Function	Description
Fork Horizontal Control	Maintains horizontal position for easier loading/unloading
Speed Control Function	Limits mast tilt and travel speed at high lift heights
Cushion Control (Lift/Descent)	Prevents service wear at ground and top positions