

QCD30 Tow Tractor for Industrial and Aviation Use

The QCD30 tow tractor is a specialized vehicle for towing heavy loads in industrial and aviation environments. Its heavy-duty tires, high towing capacity, and responsive steering ensure precise control.



Overview

High-Performance Towing Solution

The QCD30 tow tractor is engineered for demanding industrial and aviation environments, balancing robust power with exceptional operator comfort. Equipped with advanced automatic transmission and independent suspension, it provides a car-like steering experience with high-capacity hauling performance. Its safety-focused design features a four-wheel disc brake system and comprehensive dashboard monitoring to ensure efficiency and reliability during operations.

Performance

Key Performance Metrics

4 pcs

Disc Brakes (Front)

4 pcs

Disc Brakes (Rear)

Engine Options

CUMMINS QSF2.8T4F, KOHLER KDI2504TCR

Transmission

Italy GRAZIANO PST2 two-speed automatic transmission

Safety & Control

Braking Features

- 4-Wheel disc brake system
- Power auxiliary brake
- Brake light indicator
- Hydraulic and mechanical double insurance

Steering System

Independent suspension steering axle with circulating ball power steering

Operation & Comfort

Operator Interface

- Ergonomic cabin design
- Open-type pedal for easy access
- Portable connecting rod
- Easily-read instrument panel

Dashboard Instrumentation

Oil pressure warning, Brake fluid lamp, Hour meter, Water temperature, Oil meter