

Coiled Tubing Working Truck Chassis

The coiled tubing working truck chassis is a robust and versatile platform designed for demanding oilfield operations. This chassis features a heavy-duty frame, providing exceptional stability and load-bearing capacity for coiled tubing equipment.



Overview

Rugged Platform for Oilfield Operations

The WS5400A coiled tubing working truck chassis provides a robust and versatile foundation for high-demand oilfield services. Engineered with a heavy-duty frame, it delivers superior stability and load-bearing capacity required for complex coiled tubing equipment. This chassis ensures reliable performance across challenging terrain, facilitating efficient well intervention and maintenance tasks for service providers.

Technical Specifications

Model Identifier	WS5400A
Application	Coiled Tubing, Well Intervention, Oilfield Maintenance

Key Features

Engineering Highlights

- Heavy-duty frame architecture
- High-capacity load bearing
- Powerful drivetrain for off-road reliability
- Optimized for equipment integration

Performance

Operational Goals

Safety-Centric Design • Operational Efficiency • All-Terrain Performance