

Self-Propelled Workover Rig

This self-propelled workover rig is designed for well maintenance, repair, and completion operations. Its power system, drawworks, and driving system are installed on a carrier for easy installation and movement.



ADDITIONAL IMAGES



Product Overview

Self-Propelled Workover Rigs

This series of self-propelled workover rigs is engineered for versatile well intervention, offering maximum static loads from 300kN up to 2250kN. Designed for efficiency, these units integrate the power system, drawworks, and carrier chassis into a single mobile platform for rapid deployment. Capable of supporting operations from 1000m to 9000m, these rigs are a reliable solution for both workover and medium-to-shallow well drilling operations.

Technical Specifications

Key Performance Metrics

235 HP

Minimum Power

1300 HP

Maximum Power

9000 m

Maximum Depth

Model Specifications Comparison

| Model | Max Static Load | Drawworks Power | Clearance Height |
|--------|-----------------|-----------------|------------------|
| XJ250 | 675kN | 250hp | 21m |
| XJ350 | 900kN | 350hp | 31.7m |
| XJ450 | 1125kN | 450hp | 34m |
| XJ550 | 1350kN | 550hp | 34m |
| XJ650 | 1470kN | 650hp | 35m |
| XJ1000 | 1800kN | 750hp | 38m |
| XJ1200 | 2250kN | 1000hp | 39.3m |

Available Models

XJ250, XJ350, XJ450, XJ550, XJ650, XJ1000, XJ1200

Equipment Features

Core System Composition

- Chassis
- Power and driving system
- Drawworks system
- Telescopic mast
- Hydraulic, air, and electric control systems
- Rotary system