

Tool Carrier with Parallel Linkage

This tool carrier has an operating weight of 29,321 lbs and a net power of 145 hp at 2,200 rpm. It features a parallel linkage for maintaining a consistent bucket angle throughout the lifting range, enhancing material retention and precision in handling.



Product Overview

Heavy-Duty Tool Carrier

This robust tool carrier is engineered for demanding environments such as construction and mining. Featuring a specialized parallel linkage configuration, it ensures a consistent bucket angle throughout the lifting range for superior material retention and handling precision. Designed for durability and ease of maintenance, this machine maximizes productivity while minimizing downtime in heavy-duty loading and material handling tasks.

Key Features

Linkage System	Parallel Linkage
Primary Applications	Construction, Mining, Material Handling, Loading & Unloading

Operational Capabilities

Operational Advantages

- Consistent bucket angle throughout lift range
- Enhanced material retention
- High precision in handling
- Powerful hydraulic system for efficient operation

Maintenance Profile

Easy Maintenance • Reduced Downtime • Heavy-Duty Construction