

Machinery Moving Skates with Rotating Platform

These heavy-duty machinery skates are designed for moving heavy loads with ease. The skates feature a rotating platform for precise positioning and multiple rollers for smooth and efficient movement.



ADDITIONAL IMAGES



Product Overview

Heavy-Duty Machinery Transport

These machinery moving skates are engineered for the safe and efficient transport of heavy industrial equipment. Featuring a robust construction with multiple rollers, they ensure optimal weight distribution and smooth movement across workshop floors. The integrated rotating platform allows for precise positioning, making them an essential tool for complex industrial and commercial rigging tasks.

Technical Specifications

Load Capacity Rating

400 tons

Model F400 Capacity

50 tons

Model EBBS Capacity

Key Features

Rotating Platform, Heavy-Duty Construction, Multiple Rollers, Precision Positioning

Usage & Application

Suitable Applications

- Industrial equipment transport
- Commercial machinery relocation
- Precision rigging
- Warehouse logistics

Quality Assurance

Durability Standards

Tested by actual weight for long-term reliability and decades of use in normal operating conditions.