

# Heavy Duty Machinery Skates with Rotating Platform

Machinery skates are designed for moving heavy equipment and items. They feature a rotating platform that allows for easy positioning and maneuverability.



## Product Overview

### Industrial Heavy-Duty Mobility Solution

These heavy-duty machinery skates are engineered for safe and efficient transportation of massive industrial loads. Equipped with high-grip rubber contact surfaces, they prevent slippage during operation to ensure worker safety and equipment stability. Featuring a rotating platform, these skates allow for precise steering and maneuverability, significantly reducing the labor force typically required for heavy equipment relocation.

## Performance Specifications

### Maximum Load Capacity

**1000 tons**  
Max Capacity

### Surface Grip Material

High-quality rubber sheet

### Maneuverability Features

Rotating platform, Steerable design, Armrest handle control

## Operational Details

### Core Benefits

- Non-floor damaging rollers
- High friction rubber grip
- Bicycle-style handle steering
- Reduced labor requirements