

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