

Machinery Roller Skates Kit

Machine roller skates are low in height and can be used with a hydraulic toe jack or lifting pinch bar. The lifting pinch bar is also known as a steel pry lever bar.



Product Overview

Heavy-Duty Load Moving Solution

These machinery roller skates are designed for the efficient movement of heavy-duty loads such as transformers, generators, and turbines. Featuring a low-profile design, they are compatible with hydraulic toe jacks and lifting pinch bars for seamless operation. With a capacity reaching over 400 tons and durable PU wheels, these skates ensure precise maneuverability without damaging floor surfaces.

Technical Specifications

Load Capacity Range

1 ton

Minimum Capacity

2000 ton

Maximum Capacity

Wheel Material

Large PU (Polyurethane)

Compatible Equipment

Hydraulic Toe Jack, Lifting Pinch Bar, Steel Pry Lever Bar

Operational Features

Key Features

- Low-profile height for easy insertion
- Three-point contact system
- Operating bar included for direction control
- Floor-friendly design
- Customizable configurations available

Common Industry Names

Equipment Dollies • Machine Skates Dollies • Load Moving Skates • Roller Skids