

Machinery Moving Skates with Rotating Top Plate

The machinery moving skates are designed for use on various surfaces, including wood, marble, and cement. They offer stability and maneuverability for safe and efficient material handling.



Product Overview

Industrial Machinery Moving Solutions

These machinery moving skates are engineered for the safe and efficient transport of heavy equipment across various surfaces, including wood, marble, and cement floors. Featuring a rotating top plate, they offer precision positioning and maneuverability for industrial applications. Designed as an environmentally friendly solution, these dollies operate without the need for water, electricity, or oil, helping to reduce industrial production costs.

Performance Metrics

Load Capacity Range

1.5 tons

Minimum Capacity

1000 tons

Maximum Capacity

Operational Features

Key Operational Benefits

- Non-scratch wheel processing for floor protection
- Rotating top plate for easy positioning
- Environmentally friendly (no fuel or electricity required)
- Reduces industrial production costs

Compatible Surfaces	Wood floors, Marble floors, Cement floors
Eco-Friendly Operation	Yes