

Heavy Equipment Moving Skates with Rotating Platform

These machinery moving skates are designed for the professional and easy relocation of heavy-duty equipment. They allow for finer maneuvering when moving substantial loads.



Product Overview

Heavy-Duty Machinery Moving System

These professional-grade moving skates are engineered for the safe and efficient transport of heavy industrial equipment. Utilizing a stable three-point design, the system includes a steerable front unit with a vertical handle and two rear units connected by a steel tube. This configuration ensures maximum stability and maneuverability, allowing for precise positioning of loads ranging from 3 tons to over 1000 tons.

Technical Specifications

Load Capacity

3 tons Minimum Capacity	1000 tons Maximum Capacity
-----------------------------------	--------------------------------------

System Components

- Front adjustable skate with vertical handle
- Two rear skates
- Connecting steel tube

Design Features

Three-point system, Rotating platform, Steerable front unit, Adjustable rear connection

Operational Details

Maneuverability	Steerable front unit with vertical handle for precise control
Stability Configuration	Triangular arrangement for optimal weight distribution