

Machinery Moving Skates with Three-Point Design

These machinery moving skates feature a three-point design for enhanced stability. They facilitate the safe and efficient transport of heavy equipment and machinery.



Product Overview

Three-Point Stability Design

These machinery moving skates utilize a specialized three-point configuration to ensure maximum stability when transporting heavy equipment. The system consists of a steerable front skate with a vertical handle for precise maneuvering, paired with two rear skates connected by a steel tube. This triangular arrangement provides a secure and balanced platform for industrial machinery relocation.

Technical Specifications

Included Components

- Front steerable skate with handle
- Two rear skates
- Connecting steel tube

Design Configuration

Three-point system

Steering

Adjustable front handle

Features

Key Benefits

Stable Triangular Base • Easy Maneuverability • Heavy-Duty Construction

Applications

Industrial, Manufacturing, Construction, Equipment Transport