

Semi-Automatic Container Spreader

This semi-automatic container spreader is designed for efficient and safe handling of standard shipping containers. Constructed from high-strength steel, it provides a secure and reliable connection for loading and unloading containers from ships, trucks, and railcars.



ADDITIONAL IMAGES



Product Overview

Robust Handling Solutions

This semi-automatic container spreader is designed for the efficient handling of ISO-certified containers in demanding industrial environments. Operating on a gravity-and-lift principle, it simplifies the locking and unlocking process without complex manual intervention. Built from high-strength steel, this I-type mechanical lifter is engineered to withstand rough conditions while ensuring secure operations for both 20ft and 40ft containers.

Technical Specifications

Safe Working Load (S.W.L)

25 tonnes

Minimum Capacity

40 tonnes

Maximum Capacity

Compatible Container Sizes

20ft, 40ft

Material

Steel

Operation Method

Semi-automatic (Gravity and Lift)

Features & Compliance

Key Features

- Robust guide arms for precise positioning
- Lower lifting eyes for overheight flat handling
- Gravity-based twistlock locking/unlocking
- Manual operation handles included

Compliance & Testing

ISO Certified • Quality Tested • Test Loaded • BV Certificate Available

Ordering Information

Customization	Yes
Minimum Order Quantity	1 SET