

Steel Lifting Beam

Steel lifting beams are designed for handling sections, pipes, sheet stacks, boxes, and other metallurgical materials. Some beams are fitted with single hooks in a central position along the longitudinal axis for handling narrow products.



Product Overview

Industrial Steel Lifting Beam

This heavy-duty steel lifting beam is engineered for the safe and efficient handling of diverse industrial loads, including pipes, sheet stacks, and boxed materials. Designed for versatility, it features adjustable lifting points to accommodate various load geometries, making it an essential tool for construction and metallurgical environments. Built from high-strength steel, this equipment ensures durability and reliable performance in demanding lifting operations.

Technical Specifications

Max Load Capacity

20 t

Maximum Capacity

Design Features

- Adjustable lifting points
- High-strength steel construction
- Central longitudinal hooks for narrow products

Suitable Load Types

Pipes, Sheet Stacks, Boxes, Bundles, Profiles, Metallurgical Materials