

9-30m Steel Metallurgical Crane with 1-500T Lifting Capacity and Remote **Control**

Basic Information

• Place of Origin: Shandong Province, China

• Brand Name: Lucheng Co., Ltd • Model Number: Metallurgical crane

• Minimum Order Quantity:

• Price: interview

• Delivery Time: 10-15 days shipping

• Payment Terms: L/C, T/T • Supply Ability: 3set/week



Product Specification

• Effective Lifting Height: 9-30m

• Product Material: Steel Products • Tonnage: Customizable

• Main Material: Q235B/Q345B Steel

• Production Country: China • Lifting Capacity: 1-500T

• Operation Form: Remote-controlled Operation • Increase Quantity: On Demand Customization • Highlight: steel metallurgical crane, 30m metallurgical crane,

30m factory overhead crane



Product Description:

One of the key features of the Metallurgical crane is its ability to be customized to meet the specific needs of each individual customer. This customization can include changes to the crane's lifting capacity, span, and effective lifting height, as well as the addition of specialized components such as ladles and tongs.

Another important attribute of the Metallurgical crane is its remote-controlled operation. This allows the crane operator to safely and efficiently control the crane and its movements from a distance, reducing the risk of injury or accidents in the workplace.

The effective lifting height of a Metallurgical crane can range from 9-30m, depending on the specific needs of the customer. This allows the crane to easily reach and move heavy loads from one location to another, even in large industrial spaces.

Processing customization is also available with the Metallurgical crane, allowing customers to tailor the crane to their specific needs and applications. This can include modifications to the crane's design, materials, and other features to ensure optimal performance and safety in the workplace.

In summary, the Metallurgical crane is a highly specialized and customizable piece of equipment designed for use in heavy industrial settings. With its remote-controlled operation, effective lifting height, and processing customization options, the Metallurgical crane is an ideal choice for those in the metallurgical industry who require a safe and efficient way to move heavy materials and equipment.

Features:

Product Name: Metallurgical crane New and old degree: Brand New Types of: Metallurgical Crane

Operation form: Remote-controlled Operation Power Supply: 3-phase AC, 50Hz, 380V Main Material: Q235B/Q345B Steel

Technical Parameters:

Product Attribute	Metallurgical Crane
Effective Lifting Height	9-30m
Operation Form	Remote-controlled Operation
Applicable Scope	Industrial Factory Terminal
Processing Customization Support	Yes
Tonnage	Customizable
Types Of	Metallurgical Crane
Main Material	Q235B/Q345B Steel
Product Material	Steel Products
Lifting Capacity	1-500T
Brand	Lucheng Co., Ltd

Applications:

The Metallurgical crane is highly versatile and can be customized to meet different customer needs and requirements. It supports processing customization, which means that customers can request for specific features and capabilities based on their unique needs. The company offers on-demand customization, which allows customers to increase the quantity of their orders based on their requirements.

The Metallurgical crane is suitable for various occasions and scenarios, including but not limited to:

Steel mills: The crane is ideal for handling heavy and bulky materials such as steel coils, plates, and sheets in steel mills. It can be customized to handle different types of steel materials and weights.

Aluminum plants: The Metallurgical crane is also suitable for aluminum plants where it can be used to handle aluminum ingots, billets, and extrusions. The crane can be customized to handle different shapes and sizes of aluminum materials.

Copper smelters: The crane is perfect for handling copper materials such as cathodes, anodes, and rods in copper smelters. It can be customized to handle different weights and sizes of copper materials.

Foundries: The Metallurgical crane is also suitable for foundries where it can be used to handle different types of metal castings, molds, and cores. The crane can be customized to handle different shapes and sizes of metal materials.

In summary, the Metallurgical crane from Lucheng Co., Ltd is a highly versatile and customizable industrial equipment that is suitable for different industrial factory terminals. Whether you are in the steel, aluminum, copper, or foundry industry, this crane is a perfect fit for your material handling and lifting needs. Contact Lucheng Co., Ltd today to place your order and enjoy the benefits of this advanced Metallurgical crane.

Customization:

Our Metallurgical crane product is made with the main material of Q235B/Q345B Steel and is powered by 3-phase AC, 50Hz, 380V power supply. It is specially designed for use in industrial factory terminals.

We are proud to offer processing customization services for our Metallurgical crane product. You can trust that our brand, Lucheng Co., Ltd, will provide high-quality customized solutions to meet your specific needs.

Support and Services:

Our Metallurgical crane product is designed to meet high standards of quality and durability in harsh environments. To ensure optimal performance, we offer a range of technical support and services:

Installation and commissioning

Maintenance and repairs

Upgrades and modernizations

Training and consulting

Spare parts and components

Our team of experts is dedicated to helping you get the most out of your investment and minimize downtime. Contact us to learn more about our Metallurgical crane product technical support and services.

Packing and Shipping:

Product Packaging:

The metallurgical crane will be securely packed in a wooden crate to prevent any damage during transportation.

All parts and components will be carefully wrapped and cushioned to ensure they arrive in good condition.

The crate will be labeled with the product name, weight, and handling instructions for easy identification and safe handling. Shipping:

The shipping will be arranged by our logistics team to ensure timely delivery to the customer's location.

We will provide the customer with a tracking number for ease of monitoring the shipment status.

The customer is responsible for any import fees, duties, or taxes that may be levied by their country's customs officials.



FAQ:

A: The maximum weight capacity of the Metallurgical crane is 500 tons.

Q: What is the lifting height of the Metallurgical crane?

A: The lifting height of the Metallurgical crane can reach up to 30 meters.

Q: What kind of control system does the Metallurgical crane use?

A: The Metallurgical crane uses a PLC control system that is reliable and easy to operate.

Q: Is the Metallurgical crane suitable for outdoor use?

A: Yes, the Metallurgical crane is suitable for outdoor use as it is equipped with a weather-resistant design and anti-corrosion measures.

Q: What kind of safety features does the Metallurgical crane have?

A: The Metallurgical crane has multiple safety features, including overload protection, emergency stop buttons, and anti-collision systems.



+8615269855/// 19/501990@qq.com port-crane.com

Shihezhuang Village, Yangliu Town, Xintai City, Tai'an City, Shandong Province, China