NULONS -

European Double Beam Overhead Crane

Product Introduction

European double-beam bridge cranes adopt European technology. The main girder mainly adopts a box-shaped girder structure. The structure is compact and reasonable, and the work intensity is high. The extreme distance is small, the factory working space can be expanded, and the headroom is low. Enterprises can flexibly plan factory space according to their needs. European-style double-girder bridge cranes are equipped with European-style wire rope hoists. The whole machine is small in size and low in energy consumption. It has stable performance and reliable quality. When used correctly, the maintenance rate is low, which can save enterprises a lot of maintenance. cost. Reduce the loss of equipment failure agents. It truly realizes economical, safe, energy-saving, efficient and stable material handling and cargo lifting and handling work.

Basic Features

Safe and reliable, advanced design concepts and mature technology ensure product design.
Advanced control technology and high-quality key components ensure excellent crane performance.

3. Reliable performance, low failure rate, reducing use and later maintenance costs.

Basic Parameter

Capacity	20T-80T	Span	10.5m-31.5m
Lift Height	12.5m-22m	Power source	380V 50hz 3P or customized

