



# **Everything for safe load handling**

### Overhead crane with mobile track

Simple and safe manipulations using overhead crane in the external or internal space with the possibility of quick installation without the need for demanding construction modifications. Including simple transport using a container for its multiple installation.

**LOAD CAPACITY UP TO 10 TONS** 

**MAXIMUM SPAN 12 METERS** 

**LIFTING HEIGHT MAX 8 METERS** 

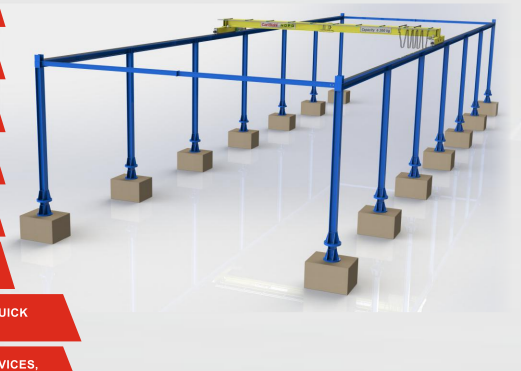
CUSTOMIZED DESIGN AND ACCESSORIES

POSSIBILITY OF INSTALLATION EVEN ON A GRAVEL SURFACE

UNLIMITED TRAVEL LENGTH
THANKS TO THE MODULAR SYSTEM

MOBILITY, EASY TRANSPORT AND QUICK RE-INSTALLATION

COMPLETE OFFER OF SERVICE SERVICES, SPARE PARTS AND QUICK SERVICE RESPONSE





# CUSTOMIZED DESIGN AND ACCESSORIES

- The crane can be controlled remotely or with an pendant controller
- Possibility of more cranes on the crane track
- It is possible to modify the solution for tarpaulined halls
- The track can be supplemented by lighting of the entire work space
- Column distances can be optimized according to needs (side entrances for material)

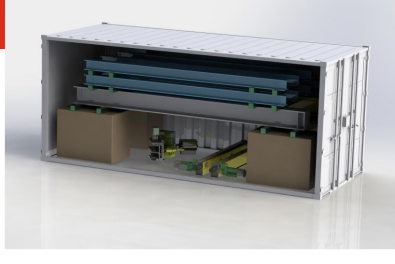
### THE IDEAL SOLUTION FOR

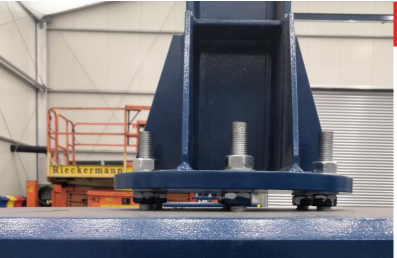
handling sizeable or heavy loads · maintenance of heavy equipment · service of mobile vehicles · relocation of industrial units and other objects

# MOBILITY, EASY TRANSPORT AND QUICK RE-INSTALLATION

The overhead crane and the modular crane track are designed together with the customer's technical requirements and needs in mind.

The device is designed so that it can be transported in a standard container, i.e. split crane bridge and its other components, crane track columns, and others. Transport and re-installation are thus very simple and quick.





## **SERVICE**

A complete range of service services, spare parts and quick service response to save your time and money.

#### **INSTALLATION PLACE**

Thanks to the special shape of the footings (concrete blocks), the demand on the subsoil is eliminated. The columns are specially placed in the footings, so an ideally flat surface is not necessary and even a gravel unpaved surface will suffice.



#### **ABOUT COMPANY**

NOPO ENGINEERING s.r.o. became a part of the Carl Stahl Group in 2021. We are one of the most important production engineering companies operating in the field of special lifting, handling and transport technology on the Czech and Slovak markets. Our products are designed to meet customer specifications with regard to the optimal production process, reliable operation, and fast service. We thus create Individual solutions for various technological tasks. We have a high-quality technical expertise in the development of equipment in the form of a highly equipped design team as well as in-house production, assembly and service capacities. This allows us to offer, manufacture and put into operation non-serial equipment, which combine the company's technical capabilities and the customer's needs to deliver an optimal match between the utility value of the solution and the price.

You will find we offer comprehensive services. And that's why we are everywhere where something big needs to be moved.

### Carl Stahl & spol, s.r.o.

Mikulovická 4, 190 17 Praha 9

Branch office: Zemědělská 898/3, 500 03 Hradec Králové

Tel.: +420 281 920 100, E-mail: info@carlstahl.cz

www.carlstahl.cz, www.nopo.cz