



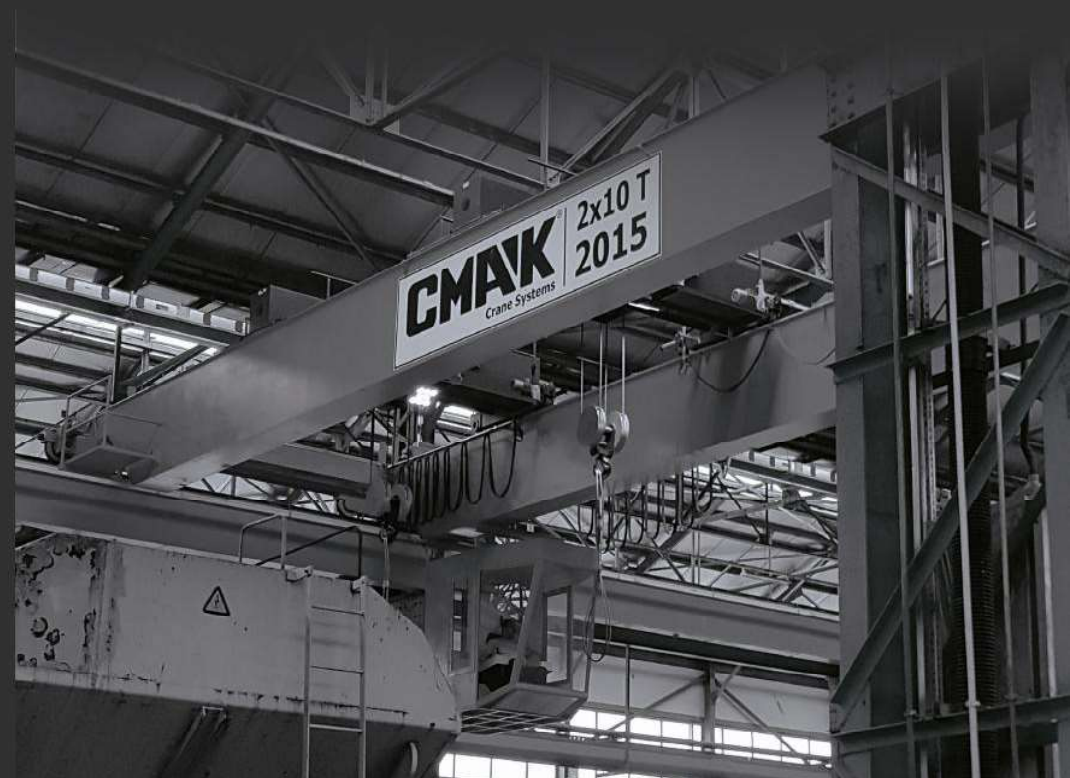
**CMAK**  
Crane Systems

# CKV

**CRANES**

OVERHEAD CRANE

**CMAK**  
Crane Systems



# CMAK<sup>®</sup>

## Crane Systems



CMAK Crane Systems is an expert engineering and manufacturing company focusing on high quality electric crane components.

We reach customers worldwide, through the partners thanks to our affordable products that are produced in one of the most modern production facilities. In addition to our crane systems that are produced with the world's leading technologies, we offer traditions, business ethics and our engineering success to the customers.

We do meet the needs of the market in standard capacity cranes with FEM class, in addition to that, we manufacture high capacity cranes with custom designs.

With continuous research and development, we've formed an ergonomic design which leads easy maintenance and minimum service requirement.

### Our Story



Founded in 1977

vast knowledge in industrial cranes and material handling applications



Family Business

laws on continuity and integrity



corporate culture

emphasises strictly on business ethics, and long-term business success



Our core strengths come from engineering with scientific R&D



Smart DeSing

Focus solely on high quality production with smart desing



# INDUSTRIES

- Metals Production
- Power
- General Manufacturing
- Warehouses
- Mining
- Petroleum and Gas
- Paper and Forest
- Shipyards
- Container Handling
- Waste Management
- Automotive
- Workshops





# EOT CRANES



CMAK, designs and manufactures high efficiency, industrial, single or double girder overhead cranes in FEM standards with the world's leading manufacturing technologies. We provide special solutions to customers with standard products in our product range. All single girder and double girder overhead cranes are driver-controlled for all motions (Long-Travel, Cross-Travel, Hoisting), complete heavy-duty tasks without any problem; while sustaining safe and problem-free operation with electronically-controlled motions.





# EOT CRANE

## 1. SINGLE GIRDER



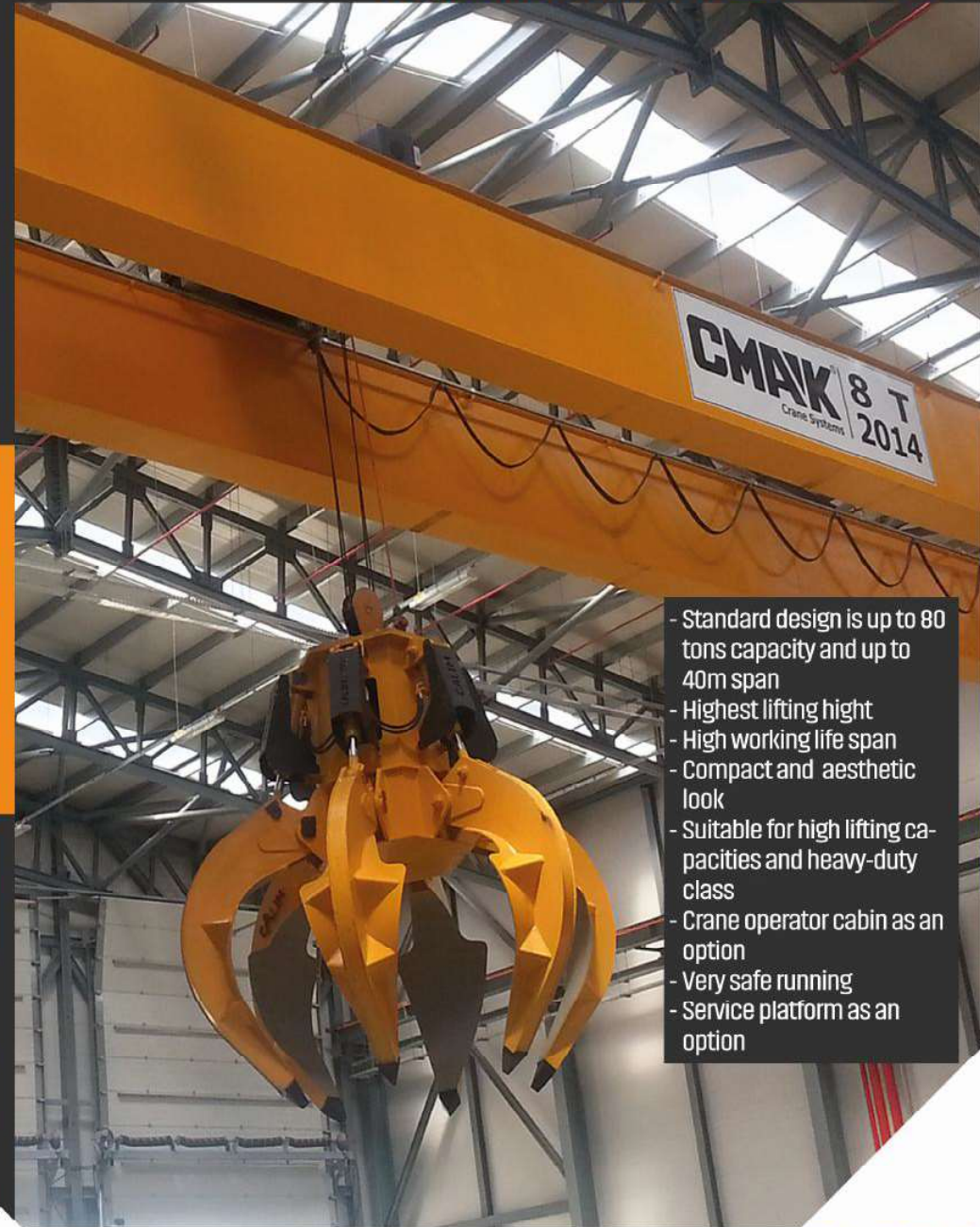
- Standard design is up to 20 tons capacity and up to 27m span
- Easy installation
- Low cost
- Smooth and silent running
- Efficient usage of the available space
- Lighter force applied to the building
- Easy transportation
- Very safe running





# EOT CRANE

## 2. DOUBLE GIRDER



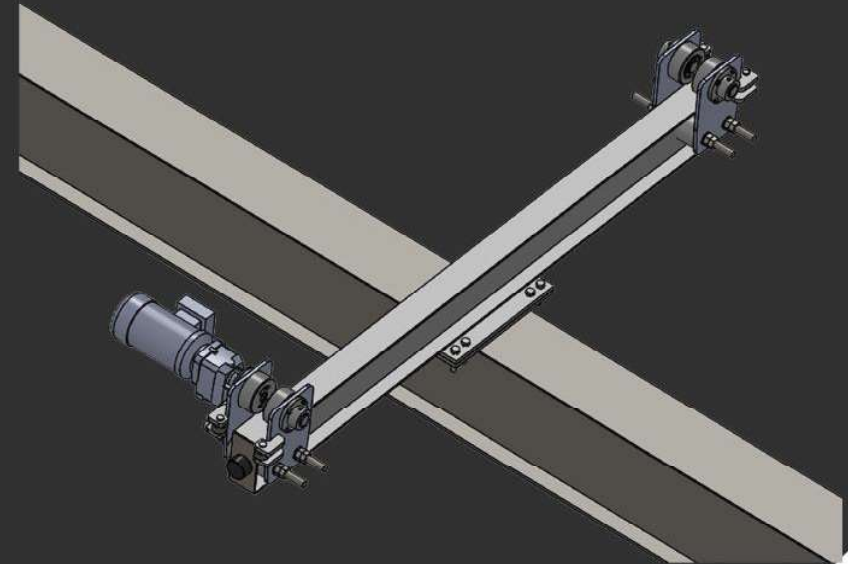
- Standard design is up to 80 tons capacity and up to 40m span
- Highest lifting height
- High working life span
- Compact and aesthetic look
- Suitable for high lifting capacities and heavy-duty class
- Crane operator cabin as an option
- Very safe running
- Service platform as an option



# EOT CRANE

## 3.UNDERSLUNG

- Efficient usage
- Direct connection to the ceiling
- Modular system
- Very safe running
- High working life - span









# CMAK<sup>®</sup>

Crane Systems

