

KONECRANES C-SERIES ELECTRIC CHAIN HOIST

Experience the difference



2 **Konecranes** C-series electric chain hoist C-series electric cha

Efficient performance

The Konecranes C-series is our most advanced electric chain hoist to date. Built smart with the toughness, precision and reliability of our Core of Lifting components, it is designed for more than a million operations. The C-series hoist gives you the ultimate in usability, performance and lifecycle value.

Boost your productivity

The C-series is a productive lifting partner that will meet the demands of applications lifting loads from as little as 63 kg, all the way up to 5,000 kg. Its Core of Lifting components—designed and manufactured by Konecranes—include a purpose-built motor, controls and gearbox. The C-series enhances the operator experience, boosts productivity and increases long-term reliability with minimal scheduled maintenance.

VERSATILE BRACKET

Standard design allows adaptation to a variety of suspensions and is easier and safer to install than a traditional hook suspension.

SLIPPING CLUTCH

Prevents hoist overload and is easy to adjust.

SELF-ADJUSTING BRAKE

On the opposite side of the gearbox and on its own load path, it combines low maintenance with increased safety and long-term reliability.

FLEXIBLE TROLLEY

Modular design for manual or motorized

range of flange widths.

operation and easily adjustable for a wide

PRECISION GEARS

Lifetime lubrication gives you enhanced performance and no scheduled maintenance.

OPTIMIZED CHAIN DRIVE

Enhanced sprocket and chain pairing gives smooth operation and reduces friction and wear, extending long-term performance.

HIGH-QUALITY MOTOR

Purpose built for hoisting, standard overheating protection and fancooling increase performance and long-term reliability.

STANDARD UPPER AND LOWER LIMIT SWITCH

Prevents loads from being lifted too high or too low while internal design protects it from damage helping to reduce the risk of unplanned downtime.

ERGONOMIC HOOK DESIGN

Light hook and non-slip coating improve operator comfort and safety.

THE C-SERIES IS IDEAL FOR MANY DIFFERENT INDUSTRIAL APPLICATIONS

Manufacturing and assembly

Assembly lines consist of several subsequent steps. Products move rapidly from one step to the next as they are put together. Good planning positions lifting devices carefully above each workstation, using space and time efficiently. Lightweight hooks allow easy manipulation.

Processes

Process applications are different to assembly environments. When cranes are used frequently, durability is important. Resistance against humidity, dust and temperature may be necessary. When C-series hoists are used for maintenance, they may be used less, but they are reliable and ready at a moment's notice.

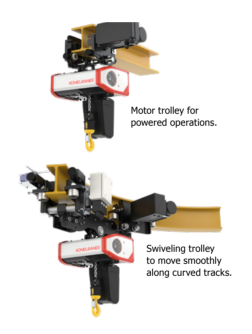
Versatility for industrial applications and demanding workstations

Compact headroom, a suspension bracket and a range of other features make C-series hoists easily adjustable for your specific workstation needs.

Different trolleys for different needs

Maximize safety and productivity with the right choice of trolley for your lifting needs.





Different applications with standard hoist suspension

centimeter of lifting

height is critical.

Whether you require precision, smooth motion, a high duty cycle or only occasional lifts, the Konecranes C-series electric chain hoist has the features and options to fit your application. Designed to adapt for a wide range of needs, the C-series installs seamlessly on Konecranes-made equipment such as:



should be secured

in place and vertical movement is enough.



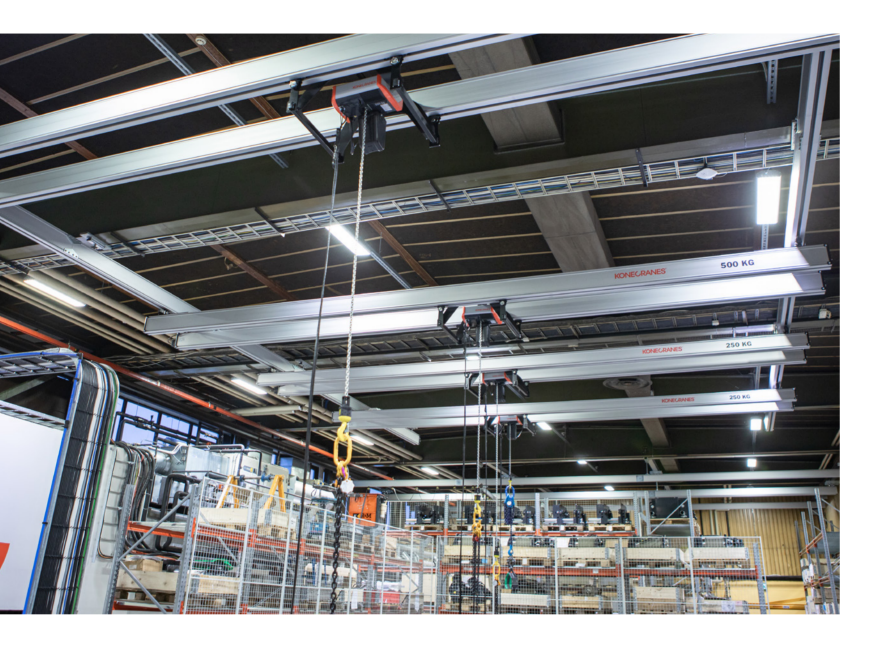
C-series facts at a glance

	Konecranes	Konecranes	Konecranes	Konecranes	Konecranes
	C-series 02	C-series 05	C-series 10	C-series 16	C-series 25
Rated Capacity (kg)*					
500					
1000					
2500					
3200					
5000					
* Up to with 2-fall	C-series 05C-series 10C-series 16	2 – 500kg (1-reevin 5 – 1000kg (1-reevin 6 – 2500kg (1-reevin 6 – 3200kg (1-reevin 6 – 5000kg (1-reevin	g 500kg) g 1250kg) g 1600kg)		•

STANDARD FEATURES				
Lifting height	Lifting heights up to 16 meters with 1/1 reeving, 8 meters with 2/1 reeving			
Lifting speed	Dual speed hoisting with 4:1 speed ratio ranging from 1 m/min up to 16 m/min			
Duty classes	Up to FEM 3m / ISO M6			
Motor type	Motors with TEFC classification, insulation class H, thermal protection			
Voltages range	Wide range of voltages (mains and control) 50/60Hz			
Overload protection	With a slipping clutch			
Surface treatment	Hoist body with epoxy powder paint (70µm thickness, C2-M)			
Chain type	Zinc plated and quenched tempered chain (T class)			
Emergency stop	Push button on pendant or radio controller			
Hoisting limits	Mechanical upper and lower limit switches			
Protection class	IP55			
Operating temperature	With rated load and speed: -20°C to +40°C (to +50°C with lower performance values)			
Controllers	Pendant as a standard and radio as an option			

+ Extensive set of optional features to fulfil all kinds of lifting needs e.g. bigger lifting heights

6 **Konecranes** C-series electric chain hoist **Konecranes** 7



The latest in safety and productivity

The C-series electric chain hoist features ergonomic design updates for improved safety and productivity. Intuitive controls enable smooth and efficient operation, with less operator fatigue or chance of human error.

A cleverly shaped hoist and bracket gives the C-series an optimal position, bringing more control and mobility to the working area. The slipping clutch prevents dangerous overloads, and being located on the opposite side of the gearbox to the brake eliminates micro-slipping. The robust design of the hoisting limit switches and emergency stop provide even more safety and usability.

Even more features with inverter control

For loads up to 2,500 kg, an inverter hoist can further enhance safety and productivity. Stepless hoisting is just the first in a wide range of standard Smart Features. Slack Chain Control and Shock Load Prevention provide smooth lifting movements while protecting product, equipment and people.

Extended Speed Range (ESR) allows faster speeds and better process efficiency with lighter loads or an empty hook. Programmable limits increase safety, optimize the lifting range and speed up cycle times. Inverter hoists are ideal partners for precise assembly work and sensitive parts handling.

Maximize reliability and performance

The C-series hoist may require less maintenance, but that doesn't mean you can skip it altogether. A program of regular inspections and preventive maintenance supports compliance and helps identify risks and opportunities for improvement.

At Konecranes we take a comprehensive and systematic approach to managing customer assets throughout our Lifecycle Services. We don't just drop off a report on the way out, we consult with you to help guide your decision making. We share our findings, provide recommendations based on our industry-leading expertise and discuss how each action impacts your operations and the entire health of your business.

We have the largest and most extensive service network in the industry giving you the advantage of local inspectors and technicians with access to a wealth of knowledge gained from servicing hundreds of thousands of assets of all makes and models in a wide range of industries.

EASY MAINTENANCE OF THE C-SERIES HOIST

- The C-series hoist is built for easy installation and serviceability.
- A lifetime lubricated gearbox and self-adjusting magnetic brake that never needs adjustment helps reduce your maintenance downtime.
- You can easily find spare parts for all crane makes and models online at store.konecranes.com.





Konecranes is a world-leading group of Lifting Businesses, serving a broad range of customers, including manufacturing and process industries, shipyards, ports and terminals. Konecranes provides productivity enhancing lifting solutions as well as services for lifting equipment of all makes. In 2022, Group sales totaled EUR 3.4 billion. The Group has approximately 16,500 employees in around 50 countries. Konecranes shares are listed on the Nasdaq Helsinki (symbol: KCR).

© 2023 Konecranes. All rights reserved. 'Konecranes', 'Lifting Businesses' and \ref{C} are either registered trademarks or trademarks of Konecranes.

This publication is for general informational purposes only. Konecranes reserves the right at any time, without notice, to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.



CONTACT US TODAY

konecranes.com/contact-us

