

THE REDESIGNED CXT GANTRY CRANE

An even better fit



Make the most of your working area

Konecranes CXT gantry cranes are built for simplicity and maximum usability. With their specially designed steel structure, they are ideal for many types of buildings and work areas both indoors and outdoors. A compact hoist makes the most of your existing workspace, providing an extensive work area around the crane.

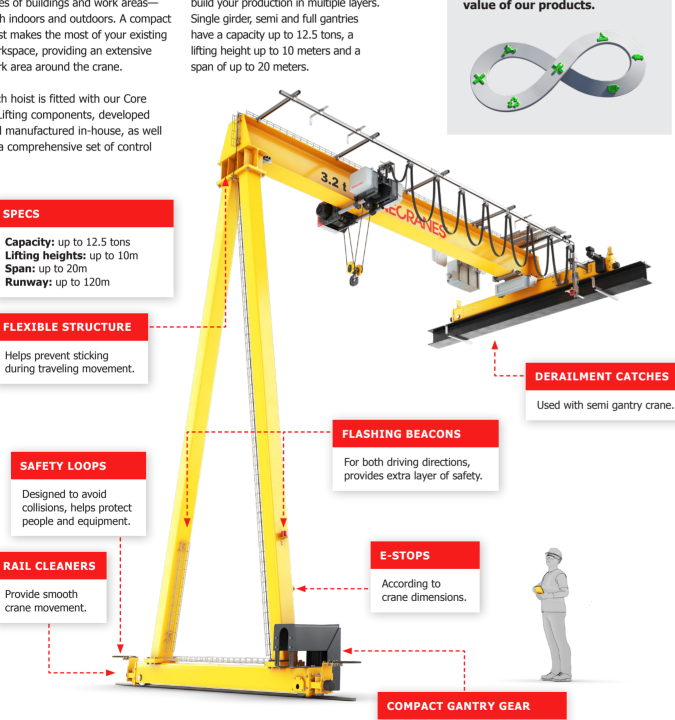
Each hoist is fitted with our Core of Lifting components, developed and manufactured in-house, as well as a comprehensive set of control

and safety features and options for specific industrial lifting applications.

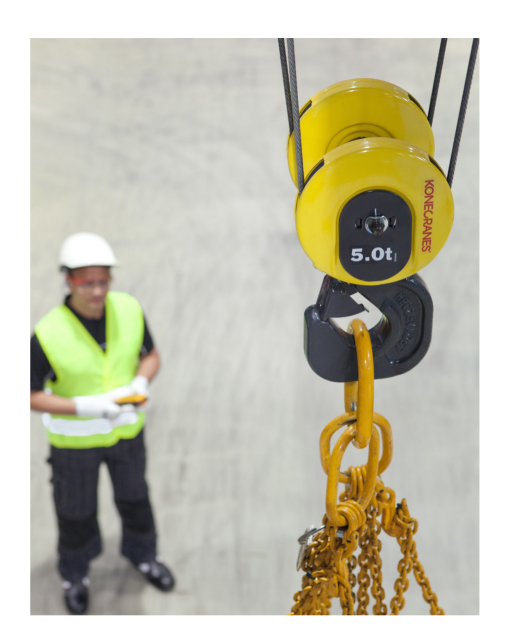
With the CXT gantry crane you can build your production in multiple layers. lifting height up to 10 meters and a

COMMITTED TO SUSTAINABLE LIFTING SOLUTIONS

Konecranes is committed to providing sustainable lifting solutions and services while preventing and minimizing emissions and waste. Lifecycle thinking combined with usability, eco-efficiency and safety guide us in the design of our products and services. Our aim is to maximize the lifecycle value of our products.



Optional, with cover to save space.



The power of data

Using TRUCONNECT Remote Monitoring on your CXT gantry crane gives you insights into crane condition, usage and operation that can help you make informed maintenance decisions. Remote Monitoring can also be added to your other cranes as a retrofit for a comprehensive fleet view.

When you have TRUCONNECT Remote Monitoring and/or a maintenance agreement with Konecranes you get access to the yourKONECRANES customer portal. The portal lets you quickly and easily see

your crane maintenance information, asset condition and usage data, as well as an overview of findings in your fleet.

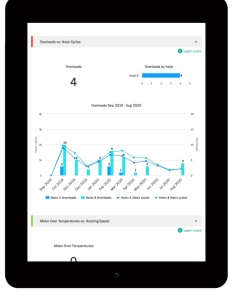
The data on yourKONECRANES can be viewed, analyzed and shared quickly helping you make informed maintenance decisions. TRUCONNECT safety alerts and condition status is available any time, any place and the information can help you act quickly on potential safety issues and plan your maintenance with minimal disturbance to production.

Maximize crane reliability and performance

You can maximize the lifecycle value of your CXT gantry crane with a Konecranes service program that is tailored to your requirements. A program of regular inspections and preventive plus predictive maintenance supports compliance and helps identify risks and opportunities for improvement.

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.







Konecranes is a global leader in material handling solutions, serving a broad range of customers across multiple industries. We consistently set the industry benchmark, from everyday improvements to the breakthroughs at moments that matter most, because we know we can always find a safer, more productive and sustainable way. That's why, with around 16,600 professionals in over 50 countries, Konecranes is trusted every day to lift, handle and move what the world needs. In 2022, Group sales totalled EUR 3.4 billion. Konecranes shares are listed on the Nasdaq Helsinki (symbol: KCR).

© 2023 Konecranes. All rights reserved. 'Konecranes', 'Lifting Businesses' and 🗘 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.



Konecranes industrial cranes

From light lifting to heavy-duty process cranes —we have lifting equipment that fits just about any application in a wide variety of industries.

Learn more at konecranes.com