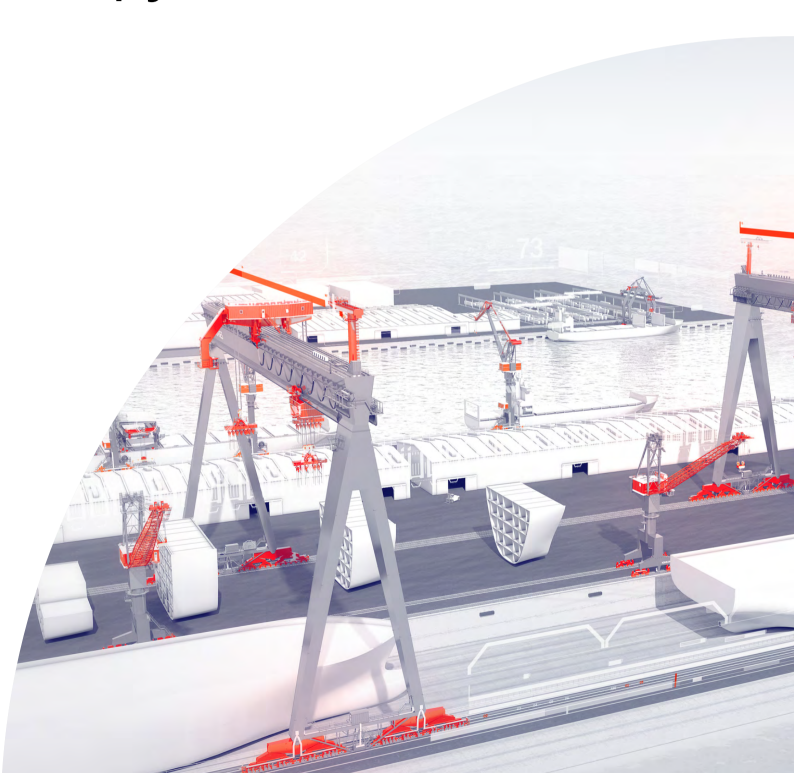


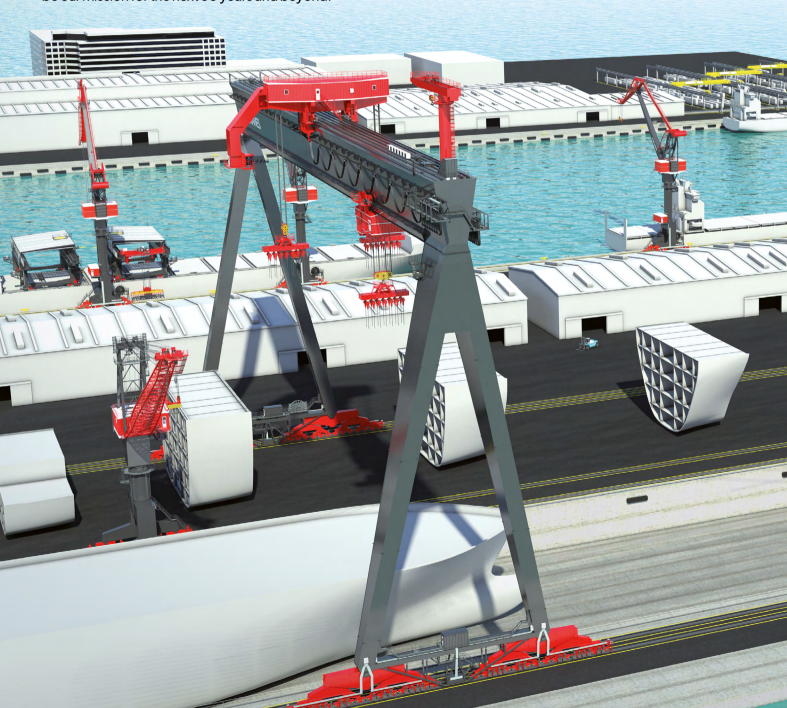
Offering for shipyards



Offering for shipyards

As mass-transport vehicles for trade and industry, ships are an essential part of the global economy. They move goods to customers around the world and keep businesses running. Your clients want vessels they can rely on. And when you put the pieces of ships together, you need tools you can rely on. Konecranes makes these tools.

For over 50 years, Konecranes has been a major global player in the design, delivery, and maintenance of shipyard lifting equipment. Around the world, from the largest to the smallest and everything in between, shipyards of all sizes are our customers. We are here to help build the safety and productivity of your operations both now and in the future. This has been our mission for the last 50 years, and it will be our mission for the next 50 years and beyond.



Goliath Gantry Crane

The biggest ship block you have to lift defines the Goliath lifting capacity you need. You must make a basic decision: do you want one large Goliath, or do you want the flexibility of having two smaller Goliaths on your dry dock? The safety of two Goliaths in tandem use is an important factor to consider.

Tandem use

The Konecranes design allows the cranes to be driven very close to each other when working in tandem. Our master-and-slave concept gives full control over both cranes to a single operator, from one control station. The slave crane follows every move made by the master crane, precisely and without delay, eliminating the safety hazards associated with traditional two-operator driving.

LIFTING CAPACITY	FLYWEIGHT	WELTERWEIGHT	HEAVYWEIGHT
Nominal capacity	250 -700 tons	700 -1200 tons	1200 -2200 tons
Upper trolley total	55-100%	55-100%	55-100%
Upper trolley load unbalance	50-100%	50-100%	50-100%
Lowertrolley	60-100%	60-100%	60-100%
Auxiliary hoist	20-50 tons	20-50 tons	20-50 tons
Service hoist	6 -10 tons	6 -10 tons	6 -10 tons
PRODUCT CONCEPT AND FEATURES			
Recommended girder concept	< 100 m single girder a	nd > 100 m double girder	
Load rotation	Option	Standard	Standard
Speed change reducers	Option	Option	Standard
Elevator	Standard	Standard	Standard
Cabin	Leg-mounted as stand	dard, trolley-mounted as opt	ion
MAIN DIMENSIONS			
Span	60-230 m	50-230 m	50-230 m
Lifting height (maximum)	Up to 90 m	Up to 120 m	Up to 120 m
Lifting height (nominal)	Up to 82 m	Up to 112 m	Up to 112 m
Hook traverse of upper trolley	2m	2-8 m	2-8 m
Buffer to buffer	Appr. 30 m	Appr. 46 m	Appr. 58 m
TYPICAL SPEEDS			
Gantry travel	30 m/min	30 m/min	30 m/min
Upper trolley traversing	30 m/min		
Upper trolley hoisting /no load	10-20 m/min	10-20 m/min	10-20 m/min
Upper trolley hoisting /with load	6-12 m/min	3–8 m/min	3-6 m/min
Lower trolley traversing /with load	30 m/min	30 m/min	30 m/min
Lower trolley hoisting /no load	10-20 m/min	10-20 m/min	10-20 m/min
Lower trolley hoisting /with load	6-12 m/min	3–8 m/min	3-6 m/min
Auxiliary hoist speed	10-40 m/min	10-40 m/min	10-40 m/min
Service hoist	5-25 m/min	5–25 m/min	5-25 m/min
ELECTRICAL SYSTEMS			
Crane power supply	Cable reel	Cable reel	Cable reel
Trolley power feed	Festoon/Cable track	Festoon/Cable track	Festoon/Cable track
Drive and control system	Konecranes AC	Konecranes AC	Konecranes AC
MAINTENANCE			
Crane Monitoring System	Standard	Standard	Standard
Remote diagnostics	Option	Option	Option
STANDARDS			
Design according to EN 15011 or F.E.M. 1.001. Structure	al design life over 50 yea	irs.	
Steel structure - Class of utilization: Q2 - U3: (A3)			
Machinery in general - Duty-class: L2 - TS: (MS)			

Goliath Gantry Crane

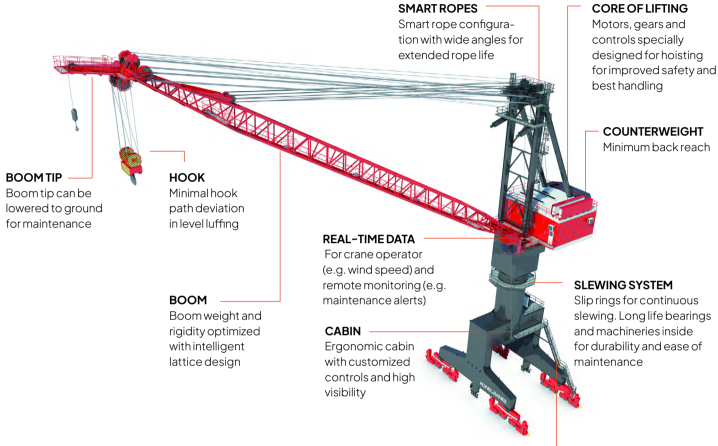


GIRDER DESIGN

Konecranes offers both single-girder and doublegirder designs: both are used around the world by our customers. One is not generally better than the other. However, when the span of the crane exceeds 100 m, the advantages of the singlegirder design become apparent. The most important advantage is our standard maximal flex of 1/800 x span, which can be achieved using much less steel with the single-girder design than with the doublegirder design. Thanks to the rigidity of the single girder design, single-girder Goliaths allow a greater load unbalance between the upper trolley hooks.

Double girder Single girder

Single Boom Shipyard Crane



LIFTING CAPACITY	FLYWEIGHT	WELTERWEIGHT	HEAVYWEIGHT
Rated capacity	22 - 50 tons	50 -100 tons	100 -350 tons
Auxiliary hoist	5 -15 tons	10 -30 tons	10-50 tons
Service hoist	2 -6 tons	2-6 tons	2-6 tons
MAIN DIMENSIONS			
Span	Down to 6 m	Down to 8 m	Down to 10 m
Lifting height above rail	Up to 70 m	Up to 120 m	Up to 120 m
Lifting height below rail	Up to 30 m	Up to 30 m	Up to 30 m
Outreach	Up to 85 m	Up to 85 m	Up to 85 m
SPEEDS			
Gantry travel speed	30-50 m/min	30-45 m/min	30-40 m/min
Luffing speed	15-30 m/min	15-25 m/min	15-20 m/min
Slewing speed	1,00 r/min	0,75 r/min	0,50 r/min
Hoisting speed with nominal load	10-30 m/min	7,5 -20 m/min	5–15 m/min
Hoisting speed with no load	25-50 m/min	20-35 m/min	20-30 m/min
Auxiliary hoist speed with nominal load	45-70 m/min	40-60 m/min	35-55 m/min
Auxiliary hoist speed with no load	60-90 m/min	55-85 m/min	50-80 m/min
ELECTRICAL SYSTEMS			
Crane power supply	Cable reel	Cable reel	Cable reel
Drive and control system	Konecranes AC	Konecranes AC	Konecranes AC
MAINTENANCE			
Crane Monitoring System	Standard	Standard	Standard
Remote diagnostics	Option	Option	Option

CRANE ACCESS

Components and walkways inside structure wherever practical for easy maintenance

Double Boom Shipyard Crane

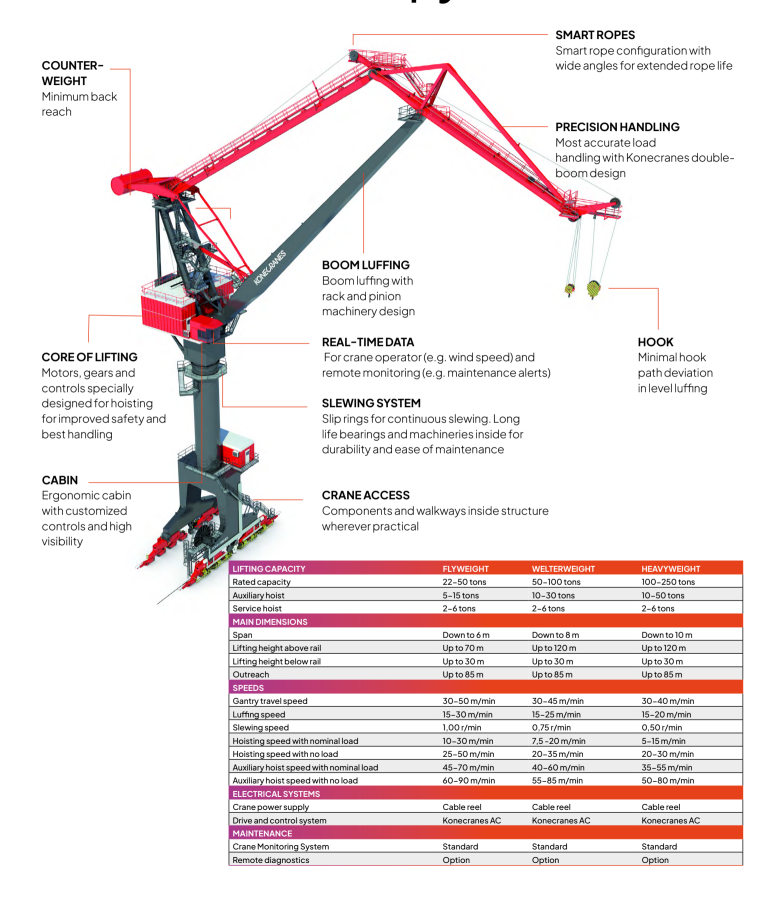
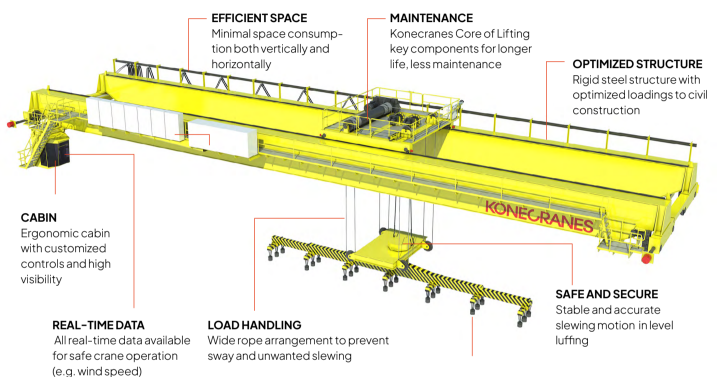


Plate Handling Crane

An efficient shipyard maintains a smooth material flow. Konecranes plate handling cranes reach all the way from the dock to the far side of a ship. Our plate handling cranes include completely automated warehouse solutions that make moving your shipbuilding material efficient, safe and easy.



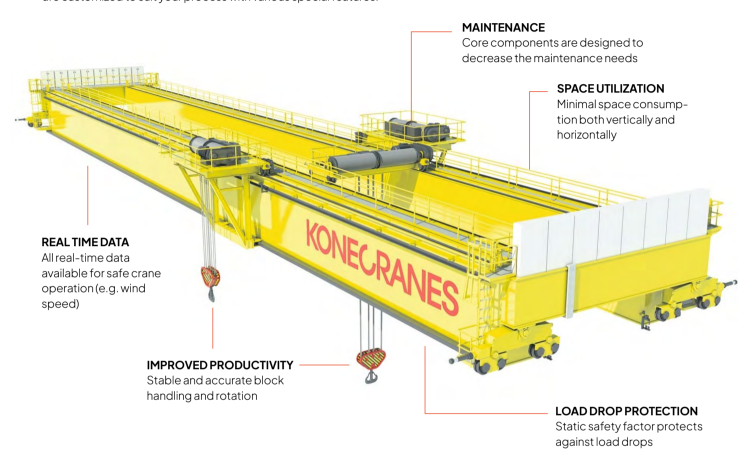
ATTACHMENTS

Specialized attachments for moving e.g. steel plates

LIFTING CAPACITY	CXT100-CXT600	SM17-SM18	LV10-LV30
Maximum capacity	1-16 tons	25-80 tons	10-30 tons (under magnet)
Auxiliary hoist			CXT
MAIN DIMENSIONS			
Span	Up to 40 m	Up to 45 m	Up to 50 m
Lifting height	Up to 20 m	Up to 20 m	Up to 15 m
Buffer to buffer	Down to 4 m	Down to 6 m	Down to 8 m
SPEEDS			
Bridge travel speed	30-50 m/min	30-50 m/min	40 -100 m/min
Trolley traversing speed	15-25 m/min	20-40 m/min	20-50 m/min
Slewing speed			0,50 r/min
Hoisting speed with nominal load	4-10 m/min	4-10 m/min	5–12 m/min
ELECTRICAL SYSTEMS			
Crane power supply	Conductor	Conductor	Conductor
Trolley power supply	Festoon	Festoon	Festoon
Drive and control system	Konecranes AC	Konecranes AC	Konecranes AC
Control	Radio	Radio	Radio/Cabin
MAINTENANCE			
Crane Monitoring System	Standard	Standard	Standard
Remote diagnostics	Option	Option	Option

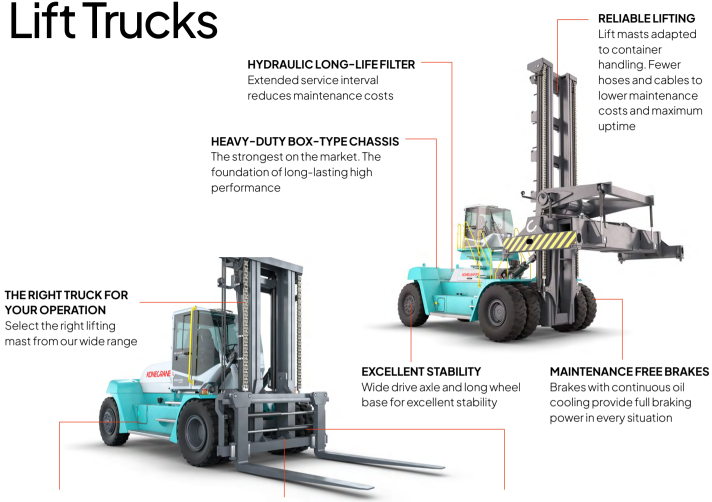
Block Handling Crane

One of the most important factors in the productivity of your shipyard is the size and completeness of the ship blocks. Our cranes are customized to suit your process with various special features.



THIS CRANE CAN BE EQUIPPED WITH A HIGH-VISIBILITY CABIN OR RADIO REMOTE CONTROL.

LIFTING CAPACITY	CXT100-CXT600	SMT17-SMT20	LV50-LV350
Maximum capacity	1 -16 tons	16-250 tons	50-350 tons
Auxiliary hoist		CXT	CXT
MAIN DIMENSIONS			
Span	Up to 110 m	Up to 60 m	Up to 80 m
Lifting height	Up to 20 m	Up to 30 m	Up to 40 m
SPEEDS			
Bridge travel speed	30-50 m/min	30-60 m/min	30-50 m/min
Trolley traversing speed	15-25 m/min	20-40 m/min	15-30 m/min
Hoisting speed with nominal load	4-10 m/min	3-10 m/min	3-10 m/min
ELECTRICAL SYSTEMS			
Bridge power supply	Conductor	Conductor	Conductor
Trolley power supply	Festoon	Festoon	Festoon
Drive and control system	Konecranes AC	Konecranes AC	Konecranes AC
Control	Radio	Radio	Radio/Cabin
MAINTENANCE			
Crane diagnostics	Standard	Standard	Standard
Remote diagnostics	Option	Option	Option



ELECTRONIC MACHINE CONTROL

CanBus technology increases engine and transmission reliability as well as hydraulics and levers

QUICK-CHANGE FORK SYSTEM

Choose the right equipment from different forks, coil rams, and other lifting attachments

SMART LOAD-SENSING HYDRAULICS

Load-sensing hydraulics maximize fuel efficiency and reduce emissions

FORKLIFT 10 - 65 TONS	SMALL	MEDIUM	LARGE
Maximum capacity	10 -18 tons	18 -33 tons	37 -65 tons
Lifting height	3-12 m	3–15 m	4–15 m
Engine	EU stage 3a - IV - V / US EPA Tier 3 - 4f - 5 (4/6-cylinder, turbo-charged, CanBus)		
Hydraulics	Load sensing, low energy, low fuel consumption		
Lift equipment	Forks, container spreaders, coil rams, paper clamps etc.		
EMPTY CONTAINER HANDLERS 8-11 TONS, 3-8 HIGH	SMALL	MEDIUM	LARGE
Lifting capacity	8 tons	9 tons	10-11 tons
Stacking height	3 -6 containers	5-8 containers	4-8 container double stacking
Engine	EU stage 3a - IV - V / US EPA Tier 3 - 4 Final - 5 (4/6-cylinder, turbo-charged, CanBus)		
Hydraulics	Load sensing, low energy, low fuel consumption		
Spreaders	Sidelift 20-40 ft (45-53 ft in 40 ft castings), single or double lift		
Functions	Sideshift ± 400/± 600 mm, MPS pile slope 0 - 225 mm		

LADEN CONTAINER HANDLERS 26-52 TONS, 3-6 HIGH	MEDIUM	LARGE	
Lifting capacity	26 - 37 tons	45 -52 tons	
Stacking height	3-5 containers	3 -6 containers	
Engine	EU stage 3a - IV - V / US EPA Tier 3 - 4f - 5 (6-cylinder, turbo-charged, CanBus)		
Hydraulics	Load sensing, low energy, low fuel consumption		
Spreaders	Toplift 20-40 ft (45-53 ft in 40 ft castings), single lift only		
Functions	Sideshift ± 200 mm, MPS pile slope ± 4.8 deg, slew ± 6.0 deg, reach 0 -240 mm		
ALL FORKLIFTS AND CONTAINER	HANDLERS		
Engine approvals	EU stage 3a - IV - V / US EPA Tier 3 - 4f - 5		
Engine types	4/6-cylinder, turbo-charged, intercooler, electronic controls, CanBus		
Transmission	Fully automatic, electronic-hydraulic shift, reverse protection, CanBus		
	Load-sensing, power-on-demand,		
Hydraulics	low-energy, low fuel consumption		
Optional controls	Remote service function (via GSM), error code data log, ECO-driving, multi-driver login, mini-steering, electronic weight scale, Fleet Management System (FMS)		
Crane diagnostics	Standard Standard		
Remote diagnostics	Option	Option	

Better service means a better crane

Good service is essential to keep a crane running efficiently, and will greatly extend its life. With our professional evaluation, preventive maintenance and consultation services, we can tailor a service package designed specially for the needs of your shipyard.

Whether you require performance-based maintenance or complete materials outsourcing, Konecranes has the experience and resources to help you reach your business objectives.

INSPECTION SERVICES

Your crane is analyzed right down to component level, and recommendations are provided on how to improve safety, reliability, and cost optimization. Regular inspections will help you meet statutory requirements and reduce the risk of breakdowns.

CRANE MODERNIZATIONS

Extending the lifetime of a crane is sometimes smarter than investing in a completely new one. The performance, safety, and reliability of your old crane can be significantly increased through modernization. You can get a complete mechanical and electrical upgrade, along with testing and commissioning.

MAINTENANCE

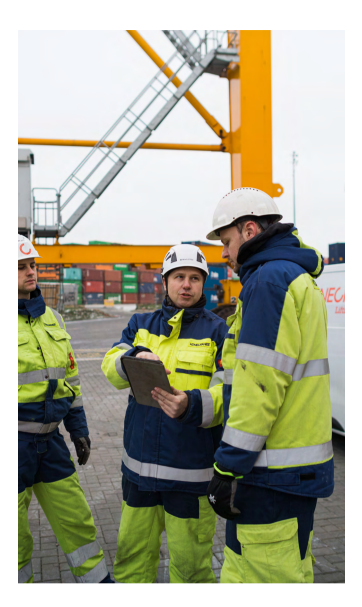
An active preventive maintenance program is fully customized for your particular equipment, applications and duty cycle. Konecranes offers preventive and predictive programs for all types of cranes. With regular maintenance, your equipment will last much longer, giving you a lower total cost of ownership.

ADVANCED DIAGNOSTICS

Inspection and maintenance can include an extensive range of advanced diagnostic services. In particular, we recommend our Crane Reliability Survey, an engineering assessment of the current condition and future maintenance needs of your cranes. The Runway Survey, provides accurate information on the alignment of your crane rail and recommendations for corrective action. Magnetic Rope Inspection assesses the condition of a wire rope, including the core and inner wire strands and can help you optimize wire rope change intervals.

SPARE PARTS FOR ALL MAKES AND MODELS

As a global supplier of spare parts for shipyard lifting equipment, Konecranes can support you with an extensive distribution network, part identification, order handling, high availability, and fast delivery. If required, we can also promptly design and manufacture a customized spare part just for you.





AND MORE

Konecranes provides many other services such as crane relocations and rail grinding, both typical for shipyards. If you need something for your crane, even if it's not listed here, please ask.





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 2023, Group sales totalled EUR 4.0 billion. Konecranes shares are listed on Nasdaq Helsinki (symbol: KCR).

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