CXT EXPLORER

KONECRANES

MAX. GR. TARE NET

CU. CAP

31.1 CUM 1.097 CUF1

Lift in the great outdoors

RANE

One crane – dozens ofapplications

When your lifting needs extend beyond the factory floor, the CXT Explorer is the perfect solution for robust and affordable lifting up to 6.3 tons. The CXT Explorer packages standard lifting equipment with a carefullyselected range of standard functions and optional extras into two ISO shipping containers for the ultimate in portability.

A complete package

The CXT Explorer is sold and delivered as a pre-designed package featuring our CXT overhead crane built that when assembled fits securely atop the two 6m shipping containers.

Flexibility meets mobility

You can easily transport the CXT Explorer for inside or outside applications. With easy assembly you can be ready to lift in just a few hours, and it packs up even faster when you're done. The shipping containers can double as storage units for crane components, service tools, equipment and spare parts. Now, you can really lift anywhere.

Safe and reliable lifting

The CXT Explorer is mounted on a tough steel structure and supported by the weight and strength of the shipping containers. This arrangement is very stable and decreases the amount of force required for lifting, giving you a powerful and adaptable transportable crane. Thermal and weather protection provide reliability in extreme climates and terrain.



Where can the CXT Explorer be used?

In a variety of applications such as:

- Working with large or heavy materials
- · Maintaining heavy machinery or equipment
- Vehicle maintenance
- Loading and unloading tasks
- Moving industrial equipment, vehicles and other items

And in all kinds of industries like:

- Construction
- Mining
- Agriculture
- Natural gas compressor stations
- Oil exploration, onshore and offshore drilling

Maximize crane reliability and performance

Preventive maintenance conducted at regularly scheduled intervals can often be the most effective way to maintain and potentially extend the lifespan of your CXT Explorer or any other overhead crane you use. Konecranes experts can help you build a service program-from basic inspections to a comprehensive maintenance program-tailored to your operations. We can also provide spare parts, timely repairs or even advanced services that take a deeperlook at your crane.



Sustainability at every stage of the crane's lifecycle

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





FEATURES	SPECIFICATIONS
Lifting capacity	6.3 tons
Lifting height	5 m
Span	5 m
Runway	6 m
Hoist weight	1,250 kg
Steel structure weight	1,400 kg
Temp. range	Ambient temperature range -20 to +50C°
Voltages	Voltage 400V/50Hz/ 48V or 460V/60Hz/ 48V (all CXT voltages and frequencies available on request)
Hoist	CXT wire rope hoist
Control system	2-speed contactor controlled lifting, 1-speed contactor controlled traveling movements
Crane control	Radio/pendant





KONECRANES Moves what matters.

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 totaled EUR 4.0 billion. Konecranes shares are listed on Nasdag Helsinki (symbol: KCR).

© 2024 Konecranes. All rights reserved. 'Konecranes,' 'Moves what matters' and \bigcirc 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.