INDUSTRIAL CRANES

NUCLEAR CRANES
PORT CRANES
HEAVY-DUTY LIFT TRUCKS
SERVICE
MACHINE TOOL SERVICE



TECH SPECS

CXT UNO





INDUSTRIAL

CRANES



CRANES



CRANES







HEAVY-DUTY SERVICE LIFT TRUCKS

MACHINE TOOL SERVICE

CXT UNO TECH SPECS

Performance

Lifting capacity up to 10 tons with three low headroom hoist models:

- · CXT3 with capacity up to 3.2 t
- · CXT4 with capacity up to 5 t
- · CXT5 with capacity up to 10 t

Rope reeving 4:1

Height of lift up to 9 m

Spans up to 20 m

1 hoist per bridge

Up to FEM 2m / ISO M5

Control system

2-speed contactor use for all movements

Safety

Thermal protection for all motors (cut off style bi-metal switch)

Mechanical overload protection

Four-step rotating hoisting limit switch

2-step limit switches for bridge traveling

Speeds

Hoisting speed 5/0.8 m/min

Trolley traversing speed 20/5 m/min

Bridge traveling speed 32/8 m/min

Operating system

Pendant controller (fixed to the hoist)

Operating environment

Indoor use

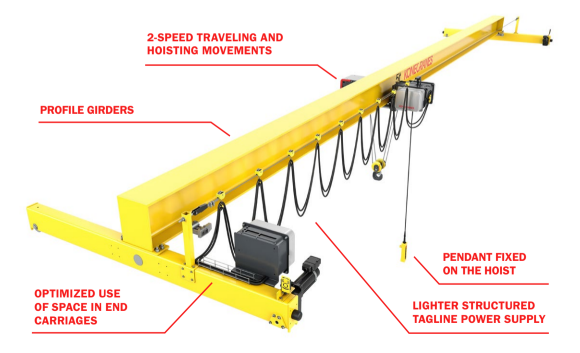
Protection mode IP55

Options

Hook operated limit switch

Light and horn for overload indication

Collision avoidance device for bridge



konecranes.com/cxtuno

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.