

# **Technical Specs**

Item	Specifications
Max. Load	20 t
Lifting Height	Customizable
Span	7.5m~35m ( span≥25.5m, CHD double girder series is recommended. )
Working class	Class C, Class D
Girder design	Box girder
Rope	Wire rope
Hoist motor	Dual speed lifting (standard) Variable frequency lifting
Crane travelling speed	3.2-32 m/min
Trolley travelling speed	5-20 m/min
Lifting speed	0.8/5 m/min
Temperature	-20°C~40°C
Spray painting	Coating thickness ≥180um
Hook	DIN1540
Trolley type	Single girder hoist
Power supply	Flat cable or Drag chain
Control mode	Pendant or Remote control
Environment	Indoor or Outdoor









# BETTER OPERATING EXPERIENCE

## Plug and play, no on-site debugging required

The electrical cabinet and drive adopt a heavy-duty connector form, which is plug and play. Before shipment, power on debugging is completed, and the main power box is matched. The installation and electrical wiring of the entire crane can be easily completed according to the installation manual in the equipment documention.



# PREDICTIVE MAINTENANCE

The SIEMENS LOGO! logic module provides real-time monitoring of the brake operation cycles and wire rope service life, ensuring that critical components remain in optimal condition.

This helps optimize maintenance, prevent failures, and extend the overall service life of the equipment.



## Controls to meet your needs

- ☐ Pendant control
- ☐ Push-button type remote control transmitter





### **CLESCRANE** Optionals:

- ☐ Trolley travel limit ☐ Wireless remote control
- ☐ Second lifting limit ☐ Lifting frequency
- $\hfill\Box$  Stainless steel shell for wire drum  $\hfill\Box$  Second brake for lift
- □ W hook(≥100t W hook is standard) □ Stainless steel hook
- ☐ Trolley with magnetic suction device ☐ Nickel plated wheels
- ☐ Hoist with horizontal guide ☐ Anti-sway
- ☐ Stainless steel electric control box
- ☐ Stainless steel hook
- ☐ Crane with horizontal guide wheel
- ☐ ASR(Automatic speed regulation)
- ☐ ESR(Electronic safety regulation)

#### Weighing hook blocks & Display:

When the lifting capacity≤ 20t,

it's recommended to use the weighing hook blocks

When the lifting capacity > 20t,

it'srecommended to use the display

#### ☐ Weighing hook blocks(apply to 5t,6.3t,8t,10t,12.5t,16t,20t)

B.

- ☐ Increase the display of the load(standard font size 500x230)
- ☐ Increase the display of the load(standard font size 900x230)

#### For lifting motor:

- ☐ Forced cooling fan(high altitudes≥2000m, it's)
- ☐ Manual release device ☐ IP56 protection class
- ☐ Heating dehumidification ☐ Wear detection of brake pad