

### WORLDWIDE LEADING MANUFACTURER AND SERVICE PROVIDER OF CRANES AND MATERIAL HANDLING SOLUTIONS.

HIGHEST QUALITY STANDARDS
VANGUARD TECHNOLOGY
PROCESS EFFICIENCY
RELIABILITY
SAFETY



### **CLESCRANE**

Address: Room 902, Building 6, No. 26 Dongqing Street, Zhengzhou, Henan, P.R.China; P.C.: 450000

Tel: +86-371-5532 8269
Email: inquiry@clescrane.com
Website: www.clescrane.com

### ETHIOPIA ENGINEERING TRADING COMPANY



CHALLENGE
GROWING COMPANY
REQUIRES MORE CRANES

Ethiopia Engineering Trading Company is an engineering company which provides the design and installation of industrial machinery, manufacture and installation of steel structure and maintenance and service for industrial equipments. It was founded in 2003, and locates in Addis Ababa, the capital of Ethiopia.

## SOLUTION

# CLESCRANE PROVIDES OVERHEAD CRANES

#### **INTEGRAL SOLUTIONS**

We have offered customized solution for our clients since the design phase. Based on the integral process requirements offered by clients, we provide all-around solutions.

In April of 2015, Clescrane supplied four sets of CHS series single girder overhead crane to Ethiopia Engineering Trading Company. These cranes are for local government projects.

Qty.

#### **ITEM LIST**

Type

CAT WA			
WI WI			
	24		
Man Carrier			
	10t		
5	101		
		-	
1			
1			













# CLESCRANE

# YOUR PARTNER TAILOR MADE SOLUTIONS

European Standard, First-class Quality
High efficient, Energy-saving, Safe
Provide the complete cranes and material handling solutions
Create values for clients continuously



## RESULTS

### QUALITY PRODUCTS AND SERVICE SATISFY THE CUSTOMER

Many clients feel very satisfied with our professional solution, stable quality and good service offered by us and with 64 years rich industrial experience.





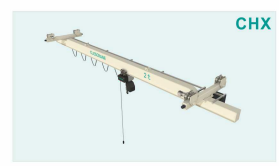
Ethiopia Engineering Trading Company showed their satisfaction to products and services supplied by CLESCRANE and hope for long term cooperation, and to be our official agent in Ethiopia.

With the expansion of Clescrane business in Africa, Clescrane will be chosen by more and more clients. Clescrane will provide the most safe & stable and highly efficient material handling solutions and high quality products to our clients.

## **PRODUCTS**



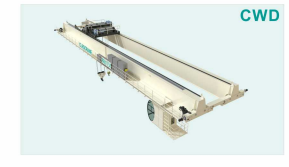
CHS Series Single Girder Overhead Crane Max. Load: 20t



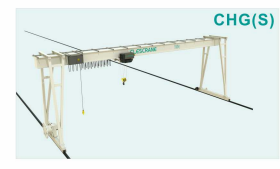
CHX Series Single Girder Suspension Crane Max. Load: 10t



CHD Series Double Girder Overhead Crane Max. Load: 100t



CWD Series Double Girder Overhead Crane Max. Load: 320t



CHG(S) Series Single Girder Gantry Crane Max. Load: 20t



Max. Load: 100t



CWG Series Double Girder Gantry Crane Max. Load: 320t



CH(W)B Series Semi Gantry Crane Max. Load: 100t



CJZ Series Pillar Mounted Jib Crane Max. Load: 10t



CH Series Wire Rope Electric Hoist (for Single Girder Crane) Max. Load: 20t



CHG(D) Series Double Girder Overhead Crane



CH Series Wire Rope Electric Hoist (for Double Girder Crane) Max. Load:100t



CW Series Open Winch Trolley Max. Load: 320t

07/08

### SERVICE

Our service solutions are specially made based on different requirements of individual clients.

Meeting their standards could remove any of their worries. Including:

- Customized solutions
- Reliable, efficient and safe crane equipment
- High quality packaging
- Installation and assembly & test running
- Professional training
- Plenty of spare parts
- Maintenance
- Analysis and suggestions
- Intelligent crane design software
- The experienced team of engineers Clescrane's service pack is safe and costs less. Clescrane's service pack also applies to cranes and hoists produced by other manufacturers.











### **OPTIONS**

#### Safety

Sophisticated load handing methods reduces the risk of collisions and accidents.

#### **Productivity**

Time savings in load handing and final positioning makes processes more efficient.

#### Cost savings

Longer lifetime of components and less maintenance work results in better economy.









Slack Rop









SCHANE

Restricted









Cranes in Tandem

Advanced Product Solution Constant Innovation
Based on the Demand of Customers

09/1