



Ghana Construction & Engineering Company

**Worldwide Leading Manufacturer and Service Provider of
Cranes and Material Handling Solutions**

CLESCRANE

Address: Room 902, Building 6, No. 26 Dongqing Street, Zhengzhou, Henan, P.R.China; P.C.: 450007

Tel: 0086-371-5532 8269 Ext.1002

Email: inquiry@clescrane.com

Website: www.clescrane.com

CLESCRANE®

● WWW.CLESCRANE.COM

CHALLENGE

Growing company requires more cranes



Ghana Construction & Engineering Company

It is an international Construction & Engineering company, founded in 2000, head office in Ghana. Currently set up branches in DR Congo, Sierra Leone, and Liberia.

Ghana Construction & Engineering Co., Ltd. mainly engaged in the design, manufacture and installation of steel structure plant.

With the development need in recent years, new cranes need to be purchased for lifting steel structural parts of the new plant.



CLESCRANE

YOUR PARTNER



Tailor Made Solutions

Clescrane CHS series single girder bridge crane is an ideal solution for industrial applications with a maximum weight of 20 tons.

Based on our knowledge and experience in the lifting field, we provided CHS lifting solution, which is very popular in the market.

CHS standard type belongs to basic crane model, the Max.lifting capacity reach 20t, suitable for daily lifting operation.

SOLUTION

Clescrane provides Overhead Cranes

Ghana Construction & Engineering Company is very satisfied with overhead crane solution provided by CLESCRANE. In Aug. 2016, It signed contract with CLESCRANE for 1 set of CHS Series overhead crane (CHS8t-18.53m H=6m) A5.

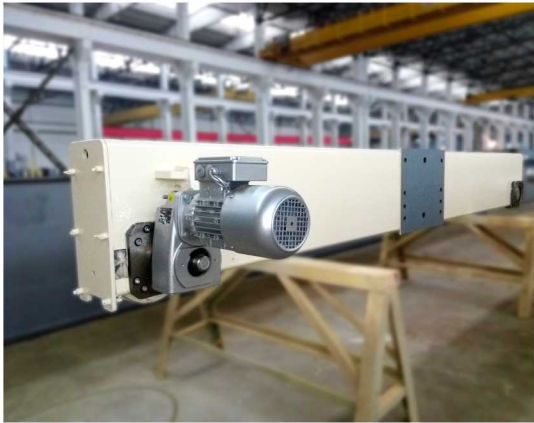
Equipment List

Model	Qty.
CHS8t-18.53m H=6m A5	3



European standard, first class quality

Provide you complete solving plan for crane system and material handling lifting



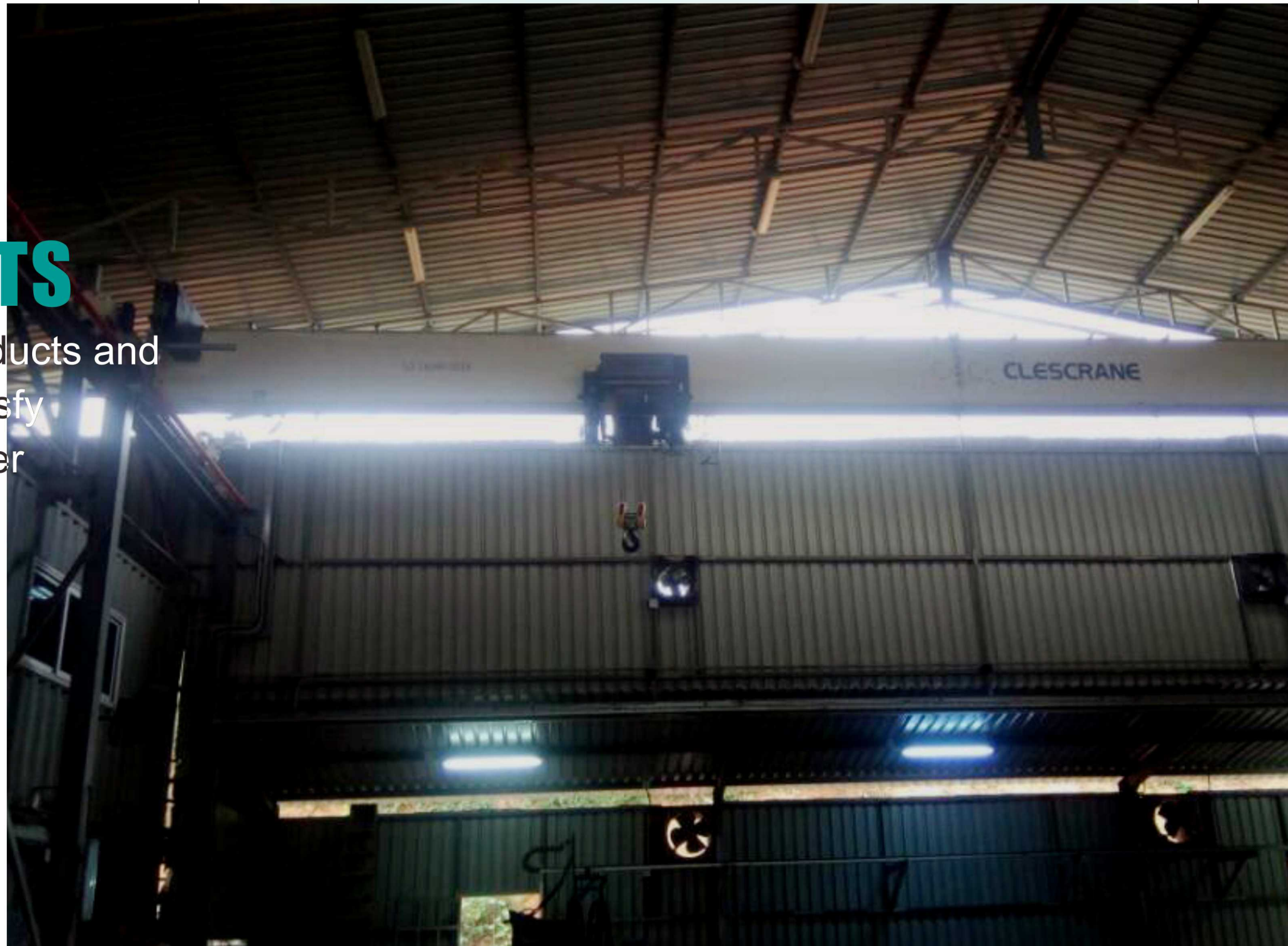
High efficiency, energy-saving , safety



Clescrane will create continuous value for customers

RESULTS

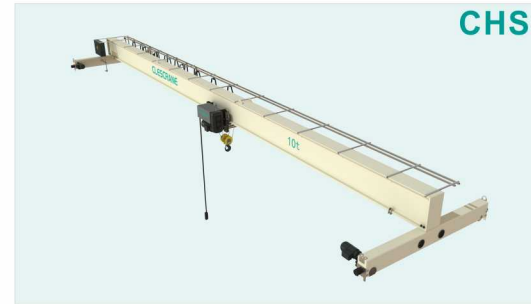
Quality products and
service satisfy
the customer



New crane has been put into use, rapid and efficient handling greatly improve the daily efficiency.

Ghana Construction & Engineering Co., Ltd. is very satisfied with products and service of CLESCRANE. Clescane continues to provide clients with the best, safest and most suitable solutions.

PRODUCTS



CHS

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



CHX

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



CWG

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



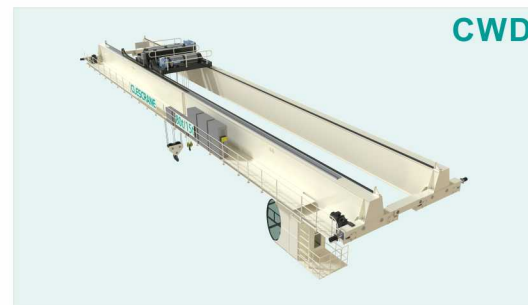
CH(W)B

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



CHD

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



CWD

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



CJZ

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



CH

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



CHG(S)

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



CHG(D)

CHG(D) Series Double Girder Overhead Crane
Max. Load: 100t



CH

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



CW

CW Series Open Winch Trolley
Max. Load: 320t

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

Clescane's service pack is safe and costs less.

Clescane's service pack also applies to cranes and hoists produced by other manufacturers.



OPTIONS

Safety

Sophisticated load handling methods reduce the risk of collisions and accidents.

Productivity

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

Cost savings

Long life components and less maintenance work results in better economy.



Extended Speed Range



Micro Speed



Slack Rope



Tandem



Inching



Restricted Load



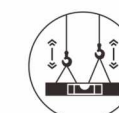
Sway Control



Load Floating



Shock Load



Synchronisation



Cranes in Tandem

**Advanced Product Solution Constant Innovation
Based on the Demand of Customers**