2019 Product Catalog

professional crane manufacturer
Xinxiang degong machinery co.,ltd began its construction in Dec. 2010 with 158,809,900.00RMB registered capital, based in China. It’s now a large-enterprise group in the fields of researching, developing and producing crane machines to contribute for machinery and equipment industry.

Company Building Information:
Total building size: 288,282.00㎡
Number of buildings: 36
Office size: 11,200.00㎡

Nearest Port: Qingdao Port, Tianjin Port
Accepted Payment Terms: LC, T/T, Credit Card
Accepted Payment Type: Cash, West Union, Money Gram, Paypal, Moneybooker
Average lead time from product order confirmation to production delivery (products existing the factory): 30 days

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<th>Full Time Employee(s)</th>
<th>Part Time Employee(s)</th>
<th>Total</th>
<th>Department Name</th>
<th>Name</th>
<th>Title</th>
<th>Education</th>
<th>Senior in Current Company</th>
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Total number: 966

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Why Choose DGCrane

1. we only focus on crane products
   • LDA 1-20t electric single beam overhead crane (EDT crane)
   • LH 5-32/5t double girder electric hoist overhead crane.
   • QD 5-550/10-100t double girder overhead crane with hook.
   • A or U type 5-75/20t double girder crane with hook.
   • MH 3-16t electric hoist gantry crane
   • QZ 5-20t overhead crane with grab bucket.
   • BZ 0.25-10t jib crane.
   • CD,MD,HC and BCD 0.25-80t electric hoist.
   • All kinds of crane parts (motors/wheels/brakes/couplers/rails
     /hooks/reducers/crums/grabs etc)
2. Free technical consultancy

Well-experienced engineers offer professional assistance in determining the correct crane design, layouts, capacities, operating speeds, duty classification and control systems for optimum reliability and best value.

3. Professional Design ability & Advanced Design software

Customers define the design parameters and requirements, our engineering team provide the solutions. Fast and efficient computerised system for preparation of crane specifications, drawings and quotations. Computer-aided design and drafting (CADD) ranging from 2D vector-based drafting system to 3D dynamic mathematic modeling and Finite Element Analysis.

Licensed software List:
- AutoCAD 2000
- AutoCAD Mechanical 2004
- AutoCAD 2006
- ZW CAD 2009
- Solid Works 2009

4. Exported to 43 countries, more than 280 customers benefit from our service and products

DG Crane exported its crane products to:
- Saudi Arabia,
- Qatar,
- The United Arab Emirates,
- Iraq,
- Russia,
- Romania,
- Germany,
- Pakistan,
- Thailand,
- Malaysia,
- Libya,
- Turkmenistan,
- Saudi Arabia,
- Bangladesh,
- Singapore,
- Indonesia,
- Vietnam,
- America,
- Peru,
- Brazil,
- Philippines,
- India,
- Australia,
- Ethiopia,
- South Africa

5. One-stop service

Design ↔ Manufacture ↔ Shipment
Installation ↔ Commissioning ↔ after sales service
EOT Cranes / Electric Overhead Traveling Crane

An overhead crane runs on an elevated runway system along the length of a factory and provides three axis of hook motion (X, Y, and Z). The hoist and the trolley moves the load up and down, as well as right and left, and the bridge of the crane moves the load forward and backward. Both single and double girder overhead traveling crane designs allow very precise hook positioning and gentle load placement. Double girder cranes typically provide better hook height, but single girder cranes offer other advantages depending on your application.

Single Girder Overhead Traveling Cranes
Safe Working Load: up to 20 t
Span: up to 36 m
Lifting Height: upon to 30m

Double Girder Overhead Traveling Cranes
Safe Working Load: up to 550 t
Span: up to 36 m
Lifting Height: upon to 30m

Underhung Single Girder Overhead Cranes
Safe Working Load: up to 10 t
Span: up to 25 m
Lifting Height: upon to 30m
Efficient material handling solutions in tight spaces with difficult design conditions

Goliath/Gantry Cranes

Gantry cranes have become a widely accepted alternative to overhead cranes. This type of crane is similar to the overhead crane except that it runs on a runway at the floor level. The bridge is supported by a pair of rigid steel legs which are carried by a pair of end trucks along the floor level runway.

- often costs less than a overhead crane
- built to heavy duty specifications, which meet the demands of high duty cycles and multiple shift operation, as well providing decades of reliable service for all applications
- available in spans to 60 feet and capacities to 550 tons
- can be used either indoors or outside

Single Girder Goliath Cranes
Safe Working Load: up to 25t
Span: up to 36 m
Lifting Height: upon to 30m
With/Without Cantilevers
Indoors/Outdoors application

Double Girder Goliath Cranes
Safe Working Load: up to 550 t
Span: up to 60m
Lifting Height: upon to 30m
Easy to install accessories like service platforms or crab units with walkways
Indoor/outdoor applications
High cross and high travel speeds possible
With/Without Cantilevers

Light Mobile Gantry Cranes
Safe Working Load: up to 5t
Span: up to 6 m
Lifting Height: upon to 9 m
Models with adjustable spans and heights available
Lightweight aluminium models available
JIB Cranes

JIB cranes are extremely versatile units which can easily be adapted to the customers specific requirements. For example, JIB cranes can be mounted on floors, walls or existing supports. Electric wire rope or chain hoists are available as options, as are electric hoist travel and electric slewing gear.

Characteristics: can be installed in any position, slewing range up to 360°, depending on model

Stand Column Jib Crane
Safe Working Load: up to 5 t
Arm length: up to 15 m
Low headroom offers optimal highest hook position

Pillar Mounted Jib Crane
Safe Working Load: up to 5 t
Arm length: up to 10 m
Smooth-slewing jib for easy manual operation
Optimal highest hook position
Optional electric hoist travel

Wall Mounted Jib Crane
Safe Working Load: up to 5 t
Arm length: up to 7 m
Smooth-slewing jib for easy manual operation
Optimal highest hook position
Optional electric trolley travel

Wall Travelling JIB Cranes
Safe Working Load: up to 5 t
Span: up to 10 m
Designed for operation on a lower level beneath a flange travelling crane system
Wall travelling crane can serve several working stations at the same time

Steel Wire Rope Hoists

Monorail Electric Wire Rope Hoist
Safe Working Load: up to 20 t
Lifting Height: up to 30 m
Trolley can be adjusted to suit various flange widths

Low-headroom Electric Hoist
Safe Working Load: up to 20 t
Lifting Height: up to 30 m
Low headroom design for maximum lifting height
Trolley can be adjusted to suit various flange widths
Efficient material handling solutions in tight spaces with low height space
Special Purpose Cranes

DGCrane provides complete design, manufacture and installation of engineered cranes custom built for applications such as Steel Mills, Precast Concrete Plants, Rebar Factories, Turbine Halls and Tunnelling sites where more arduous conditions prevail and more robust and heavy duty cranes are necessary.

Rail Mounted Transfer Car
Safe Working Load: up to 200 t
The equipment trailer can run both on the 'S' and arc-shaped railways to carry many different kinds of stuff.
Suitable to be used in bad environments, such as, high temperature and explosive conditions.

Steel Mill Cranes
(Metallurgical casting crane)
Steel rolling mills and melt shops demand cranes suitable for the most arduous of environments with high ambient temperatures, dusty atmosphere and presence of corrosive gases. Cranes handling molten metal must also be designed for maximum safety with additional brakes for emergency use and in some cases a second load train ie gearbox, motor, rope assembly etc. is required. For applications using magnets, lifting beams and tongs, the controls need to be protected against inadvertent operation.

Precast Cranes
Nowadays pre-cast concrete factories employ high levels of automation to ensure their competitiveness. The cranes must be designed to achieve minimum operating cycle times, intensive use 24 hours per day with minimum downtime. Cranes must be suitable for handling the cast products which may vary widely in shape and size.
The optimum crane specification and design. Fast hoisting speeds and higher duty ratings are preferred for this application. Cranes with two hoists which can be operated independently or in tandem are commonly used for handling longer pre-cast sections.

Galvanising Duty Cranes
Galvanising Plants are the most unfriendly environment for machinery and, in particular, for cranes which travel over the process tanks where chemicals and heat are strongest. In addition to being designed for intensive use, cranes in galvanising plants need special protective coatings on structures and electro-mechanical components. Special cables suitable for acidic environments are necessary.

Magnet Cranes
Magnets are used extensively in steel factories, shipyards, scrap stores, rolling mills and rebar factories. Cranes fitted with magnets are subjected to higher stresses due to shock loading and instantaneous release of loads. Magnet cranes must also be designed to withstand side pulling of the loads.

Muck Handling Cranes
Construction of deep tunnels for underground transport, drainage and sewerage recycling often demands cranes over access shafts, up to 120m deep, to remove excavated material and to lower concrete tunnel lining segments. In this case, Cranes need very fast hoist speeds to maintain the pace of excavation and tunnel construction, and motors which are rated for operating at high load for long continuous periods.
**Special Purpose Cranes**

*Aluminium Smelter Cranes*
High volume aluminium smelters producing in excess of 1,000,000 tonnes of aluminium per year require cranes in all process areas including potrooms, casthouses and kiln areas. Cranes are also used in many areas used for maintenance of the aluminium making plant such as crucibles, cathodes, pots and metal handling vehicles.

Each area of the Smelter has its own factors to be considered. High magnetic forces and electric currents in the Potrooms, high ambient temperatures in the Kiln areas and heavy duty operation handling molten metal in the Casthouses.

*Turbine Handling Cranes*
Installation and maintenance of large turbines in Power Stations require very high precision in load handling to avoid damaging the expensive turbines and accurately positioning within the mountings.

Cranes for this application will use state of the art programmable drives and radio remote control systems to enable crane operator to accurately locate the turbines.

**Crane Accessories**

- Cable Reeling Drums
- Lifting Magnets
- Drive shaft
- Cabin (air-conditioner accepted)
- Crane lifting hooks (3t-550t)
- Drums
- Crane wheels
- grab buckets (mechanical or electro-hydraulic)
Production Machinery

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<td>Welding machine</td>
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<td>Automatic submerged arc welding machine</td>
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<td>Plasma cutting machine</td>
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Factory Visit
Brazil

2 sets LDP 5t Span=18m Height=5m low-headroom electric hoist exported to Brazil

Uzbekistan

6 sets LD model 5t Span=19m Height=6m single girder overhead crane exported to Uzbekistan
Malaysia

2sets LH model 35t Span=22.5m Height=9m double girder overhead crane exported to Malaysia

United States (U.S.)

2sets LD model 5t Span 25m Height=6m single girder overhead crane exported to the United States (U.S.)
Arabia

6sets BZ model 10t Arm=7m Height 6m stand column jib crane exported to Saudi Arabia

Russia

1set LH model 12t Span=24m Height=9m double girder overhead crane exported to Russia
Germany

11 sets Brake pulleys exported to Germany

Australia

20 sets crane driving wheels exported to Australia
Malaysia

4 sets crane drums (JT-Φ988*3868) exported to Malaysia
Indonesia

11 sets 80t and 120t double girder casting overhead crane exporting to PI Gorda Prima Steel Works in Indonesia
Kazakhstan

MG 150t/span 12m/height 15m double girder gantry crane installation and commissioning in KZ (Kazakhstan)