Company Profile



DGCRANE (Xinxiang Degong Machinery Co., Ltd) is a trusted professional overhead crane manufacturer located in Changnao Industrial Park, Changyuan Country, Henan Province, the biggest crane manufacturing base in China. Specialized in the crane design and manufacturing, we have passed ISO 9001:2000, CE, SGS certification.

Ever since established, it brings its design and products quality in line with international practice. To meet the high demands of the international guests, we successfully developed the new style overhead crane, new trolley system, new electric wire rope hoist. Many main performance parameters reach the industry advanced level.

Up to now, we have exported cranes to Russia, Uzbekistan, Philippines, Bangladesh, Australia, Qatar, Tanzania, Singapore, Saudi Arabia, Pure, Brazil, and Nigeria and etc. Many clients all over the world, even the best-known companies in the word, such as like Italy IMF Group(the biggest complete set of foundry equipment supplier in the world), choose us.

To make it famous brand in international overhead crane industry, there is a long way to go, we will do it!

Xinxiang Degong Machinery Co., Ltd

Address: Changnao industry Zone, Xinxiang city, Henan province, China Email: sales@dgcrane.com Tel: +86-373-3876188 Fax: +86-373-3876088

Web: www.dgcrane.com

Sales Service Network



Asia India, Indonesia, Malaysia, Philippines, Singapor, Tailand, UAE, Kazakhstan, Iraq, Qatar Bangladesh, Pakistan, Saudi Arabia, Malaysia, Sri Lanka etc.

Europe Netherlands, Russia, Ukraine, Germany, England Estonia, Norway, Sweden etc.

South America Nicaragua, Peru, Brazil, Columbia, Bolivia, Ecuador, Chile, Argentina etc.

North America America, Mexico, Canada etc.

Africa Nigeria, Tanzania, South Africa, Algeria, Kenya, Egypt, Zambia etc.

Oceania Australia, New Zealand etc.



DGCRANE

Electric hoist Single girder overhead crane



Electric hoist Single girder overhead crane is improved and designed on the basis of LD model. It is characterized by more reasonable structure and higher strength steel as a whole. Used together with CD1 model, MD1, HC model electric hoist as a complete set, it is light duty crane with a capacity of 1 to 20 tons. The span is 7.5 to 31.5 meter. Working grade is A3-A5. Working temperature is -25°C to 40°C.

Capacity (T)				16,20T								
Span(M)		7.5~31.5M										
	Travellin	g speed(m/min)	20	30	45	60	75	20	30	45	60	75
Overhead crane	Re	ducer ratio	58.78	39.38	26.36	19.37	15.88	58.78	39.38	26.36	19.37	15.88
travelling		Model	2	ZDY21-4	ļ	ZDY	721-4	ZDY122-4	ZDY1	31S-4	ZDY	12L1-4
mechanism	Motor	Power(kw)		2×0.8		2×	1.5	1.5×2	2.2	×2	2.	2×2
		Rotation (m/min)			1380			1380				
	Elect	ric hoist model	(CD1/MD	1			CD1/MD1/HC				
Lifting mechanism	Lifting	speed (m/min)			8,8/0.8				3.5	3.5/0.3	5	
(electric hoist)&electric hoist	Lift	ing height (m)		6,9	12, 18, 2	24, 30		12,18,24,30				
traveling mechanism	Travelling	g speed (m/min)			20(30)				20(30)			
		Motor Taper Squirrel-cage type						Taper Squirrel-cage type				e
Work duty						A3-A5						
Power supply					380V	50HZ thr	ee phase	;				
Wheel diameter	270mm							370mm				
Width of trail			37-70	0mm				37-70mm				













DGCRANE

Double girder overhead crane

The double girder overhead crane is specialized designed according to Europe FEM manufacturing standard. The overall designing technology has reached leading level within both home and abroad. Along with reasonable and optimized design of crane structure, maximum meet the needs in strength, stiffness and stability. To fully satisfying different customer requirements, Our company takes full advantages of combining crane design with site condition, such as fabricate course, testing, transportation, installation and maintenance, possibly make every step easy and individual. In particularly, with computer optimization design box beam, low dead weight effectively reduces the cost in which workshop built with steel structure.

Double Girder Crane consists of two girders mounted on two or four end carriages depending upon the duty of the overhead crane. The end carriages are fitted with wheels that travel on the rail by LT motors. The hoist is mounted on the trolley that travel on the upper sides of bridges on a square bar or rail. The power supply is single phase or 3 phases depending on the duty and capacity of the crane used. The electrical system consists of PVC Bus bar and Festoon system attached to the bridge. We have double girder overhead crane ranges from 5000 kg to 50000 kg with lifting height from 4 m to 18m with different overhead crane duties.

ingCap	nacity T		_	l		I	l .		I			
	Judity 1		5	10	16/3.2	20/5.0	25/5.0	32/5.0	50/10.0			
Span	M		10.531.5									
MainHook			16	16	16	12	12/11.0	16	12			
AuxHook					18	11	14/13	18	16			
	Mainhook	A5	12.5	8.5	7.9	7.2	7.3	7.8	5.9			
hoist		A6	15.5	13.3	13	9.7	9.8	9.5	7.8			
	Auxhook				14.5	12.7	12.7	19.5	13.2			
Trolley traveling			37.2	43.8	44.6	44.6	37	42.4	38.5			
Bridgetraveling A5		89.8/92.3	89.8-91.9	84.7-87.6	84.7/87.6	85.5/88	74.2-87.6	74.6				
		A6	116.2/117.4	112.5-116.8	112.5	112.5/101.4	112/101.4	86.8-101.4	87.3			
	A5		2126	3424	6227	6856	7185	10877	15425			
	Trolley	A6	2224	3562	6427	7180	7856	11652	15765			
Tota	al Maight	A5	12715-31405	14270-34405	19128-39428	19947-41497	20795-42796	26901-52748	35317-64880			
1016	arvveigiii -	A6	12991-31596	14719-34699	20045-41315	20984-44225	22632-16324	28061-55272	36075-67242			
-11	JIZNI	A5	74-125	102-160	141-205	163-231	185-255	237-327	333-450			
eiLoad	JKN '	A6	75-126	104-162	145-211	167-239	189-263	242-335	336-457			
404	Trolley				15kg/m			43k	43kg/m			
ieu —	Bridge					QU70	QU80					
owers	Source		380V50HZ 3Phaseor basedon yourrequest									
	Trota Tota ed	Aux Hook noist Mainhook Aux hook Trolley traveling Bridgetraveling Trolley Total Weight elLoad KN Trolley	MainHook AuxHook A5 A6 Auxhook Trolley traveling A5 Bridgetraveling A6 Trolley A6 A5 A6 A5 A6 A5 A6 A5 A6 A5 A6 BelLoadKN A5 Bridge Bridge	MainHook 16 AuxHook A5 12.5 A6 15.5 Auxhook 37.2 Bridgetraveling A5 89.8/92.3 Bridgetraveling A6 116.2/117.4 Trolley A5 2126 A6 2224 Total Weight A5 12715-31405 A6 12991-31596 A5 74-125 A6 75-126 ed Trolley Bridge	MainHook 16 16 AuxHook A5 12.5 8.5 Mainhook A6 15.5 13.3 Auxhook Trolley traveling 37.2 43.8 Bridgetraveling A5 89.8/92.3 89.8-91.9 A6 116.2/117.4 112.5-116.8 Trolley A5 2126 3424 A6 2224 3562 A5 12715-31405 14270-34405 A6 12991-31596 14719-34699 elLoadKN A5 74-125 102-160 A6 75-126 104-162 Trolley	MainHook 16 16 16 AuxHook 18 18 Moist Mainhook A5 12.5 8.5 7.9 A6 15.5 13.3 13 Auxhook 14.5 14.5 Trolley traveling 37.2 43.8 44.6 Bridgetraveling A5 89.8/92.3 89.8-91.9 84.7-87.6 Bridgetraveling A6 116.2/117.4 112.5-116.8 112.5 A6 2126 3424 6227 A6 2224 3562 6427 Total Weight A5 12715-31405 14270-34405 19128-39428 BelLoad KN A5 74-125 102-160 141-205 A6 75-126 104-162 145-211 BelLoad KN Bridge 15kg/m	MainHook 16 16 16 12 AuxHook 18 11 Mainhook A5 12.5 8.5 7.9 7.2 A6 15.5 13.3 13 9.7 Trolley traveling 37.2 43.8 44.6 44.6 Bridgetraveling A5 89.8/92.3 89.8-91.9 84.7-87.6 84.7/87.6 Bridgetraveling A6 116.2/117.4 112.5-116.8 112.5 112.5/101.4 Trolley A5 2126 3424 6227 6856 A6 2224 3562 6427 7180 Total Weight A5 12715-31405 14270-34405 19128-39428 19947-41497 A6 12991-31596 14719-34699 20045-41315 20984-44225 BelLoad KN A6 75-126 104-162 145-211 167-239 BelLoad KN Bridge 15kg/m	MainHook 16 16 16 16 12 12/11.0 AuxHook A5 12.5 8.5 7.9 7.2 7.3 Mainhook A6 15.5 13.3 13 9.7 9.8 Auxhook 14.5 12.7 12.7 Trolley traveling 37.2 43.8 44.6 44.6 37 Bridgetraveling A5 89.8/92.3 89.8-91.9 84.7-87.6 84.7/87.6 85.5/88 Bridgetraveling A6 116.2/117.4 112.5-116.8 112.5 112.5/101.4 112/101.4 Trolley A5 2126 3424 6227 6856 7185 Total Weight A5 12715-31405 14270-34405 19128-39428 19947-41497 20795-42796 A6 12991-31596 14719-34699 20045-41315 20984-44225 22632-16324 A6 75-126 102-160 141-205 163-231 185	MainHook 16 16 16 12 12/11.0 16 AuxHook 18 11 14/13 18 Mainhook A5 12.5 8.5 7.9 7.2 7.3 7.8 Auxhook 14.5 12.7 12.7 19.5 Trolley traveling 37.2 43.8 44.6 44.6 37 42.4 Bridgetraveling A5 89.8/92.3 89.8-91.9 84.7-87.6 84.7/87.6 85.5/88 74.2-87.6 Bridgetraveling A6 116.2/117.4 112.5-116.8 112.5 112.5/101.4 112/101.4 86.8-101.4 Trolley A5 2126 3424 6227 6856 7185 10877 A6 2224 3562 6427 7180 7856 11652 Total Weight A5 12715-31405 14270-34405 19128-39428 19947-41497 20795-42796 26901-52748 BelLoadKN A6 72-126 104-162 145-211 167-239			













Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China Email: sales@dgcrane.com Tel: +86-373-3876188 Fax: +86-373-3876088 Web: www.dgcrane.com

Single girder gantry crane

Single girder gantry crane
Meeting Out door and light duty lifting
requirement, single girder gantry
crane is a good helper! Widely
serving in warehouse or factory
working yard, or sometimes for long
workshop which can saving more
cost than overhead crane. The girder
can be trussed type or box type.
Trussed type may take more space
than box type but own a better money
performance. Box type girder can
make more room for trussed type and
is with more durable quality.



Capacity			Т	3	5	10	16	20			
C	perational meth	od		Pendent line with push button /cabin							
Speed	Lifting			8 ,8/0.8	8,8/0.8	7,7/0.7	3.5	3.5			
	Cross trave	ling		20	20	20	20	20			
	Cranetraveling	Ground	m/min	20	20	20	20	20			
		Cabin		30,40	30,40	30,40	30,40	30,40			
	Lifting		Type /kw	ZD41-4/4.5	ZD141-4/7.5	ZD151-4/13	ZD151-4/13	ZD1524/18			
					ZDS10.8/4.5	ZDS11.5/4.5					
	Cross traveling			ZDY12-4/0.4	ZDY121-4/0.8	ZDY21-4/0.8×2	ZDY121-4/0.8×2	YZD-4/0.8×4			
	Cranetraveling Ground			ZDY21-4/0.8×2	YZR132M1-6/2.2×2	YZR160M1-6/6.3×2	YZR160M1-6/6.3×2	YZR160M1-6/6.3×2			
				ZDY214/1.5×2	YZR132M2-6/3.7×2		YZR160M2-6/8.5×2	YZR160M2-6/8.5×2			
		Cabin		ZDR22-4/1.5×2	YZR132M2-6/3.7×2	YZR160M1-6/6.3×2	YZR160M2-6/8.5×2	YZR160M2-6/8.5×2			
				ZDR24-4/2.2×2	YZR160M1-6/5.5×2		YZR160L2-6/11×2	YZR160L2-6/11×2			
	Electric hoist		Туре	CD1/MD1	CD1/MD1	CD1/MD1	CD1	HC			
	Lifting height		m			6,9					
	Working duty					A5					
	Power supply					380V 50HZ 3phas	se AC				
Span m 12,16,20,24,30						<u> </u>					

DGCRANE

















Double girder gantry crane

MG(A) type double girder gantry crane with trolley are widely used in outdoor storage, stock grounds, railway warehouses, factory, logistics and seaport docks ect. It also can be used in special operation with various hooks.

It consists of four main parts, bridge structure, traveling mechanism, trolley and electric equipment. The bridge is welded structure of box-type girder. All movements of the crane are controlled from the cabin. Either rigid shapes of steel (angles or tees) or flexible insulated cable shall be selected to be utilized as runway conductors.

I	LiftingCapacity			10	16	20/10	32/10	36/16	50/10		
	Span		M			22~3	5m				
	MainHoo	kLifting		8.5	7.9	7.2	7.5	7.8	6		
	Aux.Hoo	kLifting	, .			10.4	10.4	10.5	10.4		
Speed	Traveling	of Trolley	m/min	43.8	44.5	44.5	41.9	41.9	38.13		
	Traveling	of Crane		37.6/40	38/36	38/36	40	40/38	38		
	Operation	aModel				Cabi	n				
	Working	Duty				A5					
	PowerSu	ıpply			Three	-phaseA.C	2.380V, 50	Hz			
	LiftingCapacity				16/3.2	20/5.0	32/8.0	50/10.0	75/20.0		
	Spa	n		M	18-35	18-35	18-35	18-35	18-35		
Max Lif	ftingHeight	MainHo	ook	M	10-12	10-12	10-12	10-12	10-12		
TVI CLASSIS		Auxhook			10.6-12.6	10.6-12.6	10.7-12.7	11.1-13.1	11.1-13.1		
	Work	ingSystem			A5						
		Hoisting	Main		15.3	15	13.2	5.9	6.25		
		Holsting	Aux		22	19	17	13.2	9.28		
S_1	peed	TolleyTra	velling	m/min	44.7	44.7	38.6	36	38.9		
		CraneTra	velling		30-35	34.5-32.9	52-53	45-38.6	38.5-32.6		
· vx	Joight	Troll	ey	t	7.1	8.1	11.7	16.8	29.4		
	Weight Total Wei		eight		92-142	105-148	92-142	111-156	189-245		
	Max. Wheel Load				275-369	341-435	275-369	392-483	314-361		
	RailRecommended				QU70 QU80						
	PowerSource					380V50HZ 3 phase					

DGCRANE









Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China Email: sales@dgcrane.com Tel: +86-373-3876188 Fax: +86-373-3876088 Web: www.dgcrane.com

KBK crane





KBK modular standard components referred suspension cranes KBK standard components.By suspension,tracks,turnouts,trolley,ele ctric hoist, mobile power supply unit(Waterloo line)as well as a combination of control devices and other components. As the product simply hanging in the factoryroof rack or beam can be achieved directly transported material in the air, so it is widely used invarious industries for material handling areas or systems.

(1)standard line segment orbit Usage: multi-stage docking into a the monorail straight line conveyor line, can also be multi-stage docking installation into two parallel straight track for the flexible crane hoisted bigger car running track, a standard paragraph or two standard segment can also be combined into a flexible suspension crane girder parallel.

(2)standards elbow.Purpose:straight rail connection combined into a curve or ring monorail conveyor line

(3)cross-shaped fork(dial),V-type fork Uses:standard rail docking combination monorail handing network. Meet a variety of forms of process layout requirements.

DGCRANE



Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China

Beam launcher

Pre-cast concrete beam girders ('I', 'T', 'M' beams, etc) are most widely used for short span bridges and viaducts. The pre-cast beams are usually lifted and placed on the pier heads using cranes or other hoisting equipment from the ground below. However, for bridges crossing over water or viaducts with high piers and/or difficult ground conditions, a Beam Launcher is commonly used to lift the pre-cast beams in place. The pre-cast beams are delivered with a Beam Trolley on top of the completed deck to the rear of the Beam Launcher, and subsequently picked up by the Launcher for placing into the final position.

There are 2 types of Beam Launchers---the single-box type and the twin-truss type. The twin-truss type is more commonly used worldwide while the single-box type is a special design. The single-box system is generally more efficient and lighter in weight, and is perfect for erecting pre-cast beams on tight horizontal alignments as well as for lifting beams from the sides of the bridge.

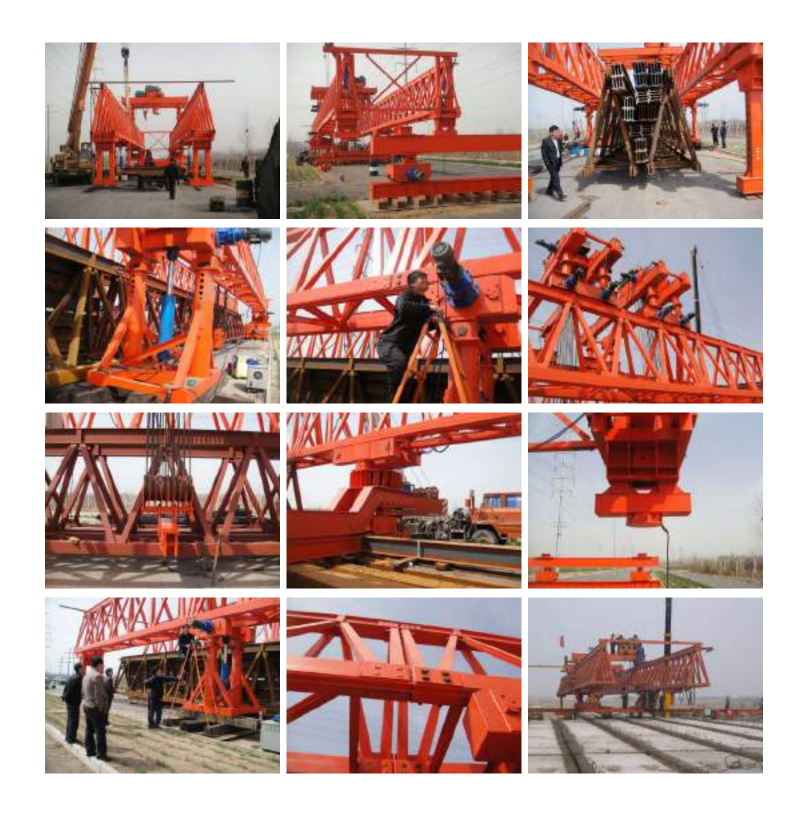
Applications:

This beam launcher has been widely used in highway and railway bridge projects to install T-beam, I-beam and box beams of 30m to 55m spans and 60t to 250t weight.





DGCRANE



JiB Crane

The Jib Crane is a type of crane that uses a mounted arm to lift, move and lower material. The arm, mounted either perpendicular to or an acute angle upwards from a column(pillar), may rotate along its central axis through a limited arc or a full circl. A column mounted jib crane is often used in industrial settings, like warehouses, to load and unload material.

Free Standing column Jib Crane

This kind of crane is developed in recent years, small and medium-size lifting equipment, safe, reliable, high efficiency, energy-saving, time-saving and labor-saving and flexible feather, in the three-dimensional space and can operate freely, especially in the short, intensive lifting showing the occasion better than any other conventional lifting equipment unique advantages, widely used in workshops, warehouses, terminals and other fixed location.

Wall Mounted Jib Crane

These mount easily to any substantial structural steel building column, at any desired height. The crane has a structural steel finish, in highly visible yellow enamel.

Wall Travelling Jib Crane

These are useful where overhead cranes are not practical or feasible. They offer 360 degree floor coverage, allowing unrestricted placement of machinery and equipment.

Lifting capac	eity (ton)		0.5, 1, 2,	3	5		
Span (r	n)	3-16			3-16		
	Travelling speed (m/min)	20	30	2	0	30	
Crane Travelling Device	Reducer ratio	28.2	20	30	0.4	21.6	
	Motor		21-4, 2x0 1380r/mi			12-4, 2x0 1380r/mii	
	Electric Hoist model	CD1/ MD1					
	Lifting speed (m/min)	8, 0.8/8					
Lifting device (Electric hoist)	Lifting height (m)	6, 9, 12, 18, 24, 30					
And hoist travelling device	Travelling speed (m/min)	n) 20;(30)					
	Motor	Taper Squirrel-cage type					
Work	t duty	Middle grade, JC=25%					
Power	Power supply					ase	
Wheel I	130mm 150mm						
Rail Surf	ace width	37-70mm					

DGCRANE













China

Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China

Email: sales@dgcrane.com Tel: +86-373-3876188

S188 Fax: +86-373-3876088

Web: www.dgcrane.com

Electric hoist

Wire rope electric hoist has features of compact, light, small-sized shape and smooth operation, which offers outstanding ease use, save labor, and raise work efficiency, our hoist can be used not only on the overhead rails, but also be used in construction with many types of electric or manual cranes such as single-girder crane, double-girder crane, cantilever crane or gantry crane etc. The electric hoist model MD1 with double lifting speeds should be used in case where the hoist model CD1 can't meet the requirements for fine adjustments during precision operations.



Single Speed Electric Hoist

Applications:

It can travel on the fixed H-beam, and also could be suing for single beam overhead crane, gantry crane, jib crane and overhang crane to lift the cargo.

It can be used in factories, mines, wharf, warehouse, freight yards, and shops and so on which need lifting equipment for lifting heavy objects. Such as mining companies and railways, docks, warehouses.

Mo	del	CD1/MD1									
Capac	city (t)	0.25	0.5	1	2	3	5	10	16	20	
Heigh	nt (m)	3 - 9	3-9	6- 30	6- 30	6-30	6- 30	9- 30	9- 18	9- 18	
Lift speed	d(m/min)			8, 0.8/8	3			7, 0.7/7	3.5, 0.35/3.5	4	
Travel spe	ed(m/min)	20			20/30				20	20	
	Dia. (mm)	3.6	4.8	7.7	11	11	15	15	17.5	24	
WireRope	Structure	6x 19	6 x 37 + 1								
Trave	l rail	16-22b	16-28b	16-28b	20a-32c	20a-32c	25a-45c	32b-63c	45b-63c	56b-63c	
T : C:	Power (kw)	0.4	0.8, 0.2/0.8	1.5, 0.2/1.5	3.0, 0.4/3.0	4.5, 0.4/4.5	7.5, 0.8/7.5	13, 1.5/13	13, 1.5/13	18.5	
Lift motor	Rotation		1380r/min								
T 1	Power (kw)	0.06	0.2	0.2	0.4	0.4	0.8		0.8x2		
Travelmotor	Rotation	1400r/min				1380r/mi	n				
Joint num	ber (times)				12	20					
Worl	k duty				Middle	FC= 25%					
Po	wer				380V, 50H	Iz, 3-Phase					
Weight (kg)	CD1	44-46	121-130	137-220	221-353	281-450	440-726	1050-1450	1130-1286	//	
10%(+ /-)	MD1	//	138-147	164-247	256-388	310-480	530-780	1100-1500	1220-1376	//	

DGCRANE



Low head room electric hoist

Electric hoist list

- 1. CD1 Model Single Speed Wire Rope Electric Hoist
- 2. MD1 Model Dual Speed Wire Rope Electric Hoist
- 3. Low Headroom Wire Rope **Electric Hoist**
- 4. Euro Type Wire Rope Electric Hoist
- 5. Explosion Type Wire Rope Electric Hoist
- 6. Electric Chain Hoist







Explosion Type Electric Hoist



Dual Speed Electric Hoist



Euro Type Electric Hoist



Electric Chain Hoist

Lifting height:3-36m

Single speed wire rope electric hoist

Cd1 electric hoist has only normal speed, which can satisfy the general working, But if you lift the precision instrument, it is belong precise working, Then MD Model electric hoist is better chose, it have two motors, one for high speed and another is low speed. Capacity:1ton,2ton,3ton,5ton,10ton,16ton,20ton











DGCRANE

Electric chain hoist

Electric chain hoist Description:

- shell: Light aluminum alloy shell shall be adopted, which is light but hard and fit for the use in terrible work environment with a high heat dissipation rate and all tightness design.
- Inverse phase sequence protecting device: It is the special electrical installation

which controls the circuit not to work in case of wiring error in the power supply.

- Limit switch: The limit switch device is installed where the weight is lifted on and off to make the motor to stop automatically so as to prohibit the chains from exceeding for safety.
- 24v/36v device: It is used to prohibit the emergencies from occurring in case of the leakage in the switch.
- Side magnetic braking device: The device shall realize the instant brake in case of the power dump.
- Chain bag: It shall be light, handsome and durable.
- Chain: The chain shall adopt the imported FEC G80 ultra heat-treatable aluminum alloy chain.

Electric chain hoist is a new style and small lifting equipment as well as a perfect equipment for lifting, transmission.

Electric chain hoist has the traits of reasonable design, advanced structure, remarkable frame, small volume, perfect appearance, big tenacity, easy maintenance and durable etc. Electric chain hoist is widely used in factories, warehouse, workshop, harbour, docks, especially in raising working efficiency and improving working condition.





Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China Email: sales@dgcrane.com Tel: +86-373-3876188 Fax: +86-373-3876088 Web: www.dgcrane.com

Pulley sheaves

A steel pulley sheave is coveted in industries where strict weight limits are in place, such as on boats. The reason for this unique benefit is because steel is much lighter than iron. However, a sheave pulley block forged from steel cannot handle as much weight and stress as an iron sheave.

Machine steel pulley sheaves are popular with industries that demand strong communication between workers. This stamped metal wheel provides a combination of strength and silence when it is in operation. This material makes it possible for silent operation when verbal commands are most important.

A pulley sheave has many specifications that can be customized for a particular job. Based on these factors, it can be used in a variety of industries. Users must consider how frequently the sheaves will be used, as well as what the weight load will be. Sheave height and width also are considerations that directly influence performance, because smaller wheels operate faster but usually cannot carry the same load. The pulling radius, cable diameter and maximum tension for the cable are other considerations that go into choosing the perfect sheave for a job.











DGCRANE

Crane wheels

These wheel assembly are technically advanced and successfully used in different industries like (Steel Plant, Rolling Mill, Cement Plant, Fertilizer Plant, Paper Mill, Chemical Industries etc.) Forged Steel Crane Wheels are available in a wide range of standard sizes. In addition, crane wheels to meet your special design requirements can be produced in virtually any size, configuration and surface finish condition. We maintain a large inventory of carbon and alloy steels to meet your specific needs.

Forged Crane Wheels are available in any surface hardness up to 60 Rc including our standard heat treatments. In order to improve strength and wear-resistant surface of the wheel life, tread surface heat treatment should be to require the surface hardness of HB300-380.

Wheel Material:

ZG430-640 cast steel, 60#,65 #, 65Mn, 42CrMo,45# or according to your demand. Standard:

GB, JIS, AISI, SAE, ASTM/ASME, EN, DIN.









Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China Email: sales@dgcrane.com Tel: +86-373-3876188 Fax: +86-373-3876088 Web: www.dgcrane.com

Crane hook

Brief introduction:

Crane Hook is one of the most suitable slings in hoisting. It is connected with pulleys to hang on the wire rope of lifting mechanism. And the hook is the most widely usage when lifting cargos. It is made easily and operated practically. Hooks can be classified into single hook and double hooks according to the appearance; forged hooks and strapped hooks according to production method.

Specifications

Crane hookswith blocksCapacity: 0.5t- 500tSingle/ double hookMaterials: DG20

Crane hookswith blocks

strength grade: M, P, S, T, V grade

Materials:

M grade with DG20, or DG20Mn

P grade with DG20Mn

S grade with DG34CrMo

T grade below 40t with DG34CrMo, more than 40t with DG34CrNiMo or DG30Cr2Ni2Mo

V grade below 40t with DG34CrNiMo or DG30Cr2Ni2Mo, more than 40t with DG30Cr2Ni2Mo.

Hook capacity selection standard

Strength grade		Working Grade of the mechanism(GB3811)									
M					M3	M4	M5	M6	M7	M8	
P				M3	M4	M5	M6	M7	M8		
S			M3	M4	M5	M6	M7	M8			
T		M3	M4	M5	M6	M7					
V	M3	M4	M5	M6	M7						
Hook No.					Capa	acity (ton)					
1		4	3.2	2.5	2	1.6	1.25	1	0.8	0.63	
1.6		6.3	5	4	3.2	2.5	2	1.6	1.25	1	
2.5		10	8	6.3	5	4	3.2	2.5	2	1.6	
4	5	16	12.5	10	8	6.3	5	4	3.2	2.5	
5	8	20	16	12.5	10	8	6.3	5	4	3.2	
6	12.5	25	20	16	12.5	10	8	6.3	5	4	
8	20	32	25	20	16	12.5	10	8	6.3	5	
10	25	40	32	25	20	16	12.5	10	8	6.3	
12	32	50	40	32	25	20	16	12.5	10	8	
16	40	63	50	40	32	25	20	16	12.5	10	
20	50	80	63	50	40	32	25	20	16	12.5	
25	63	100	80	63	50	40	32	25	20	16	
32	80	125	100	80	63	50	40	32	25	20	
40	100	160	125	100	80	63	50	40	32	25	
50	125	200	160	125	100	80	63	50	40	32	
63	160	250	200	160	125	100	80	63	50	40	
80	200	320	250	200	160	125	100	80	63	50	
100	250	400	320	250	200	160	125	100	80	63	
125	320	500	400	320	250	200	160	125	100	80	
160	400		500	400	320	250	200	160	125	100	
200	500			500	400	320	250	200	160	125	
250					500	400	320	250	200	160	

DGCRANE















Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China

Crane drum

Crane drum is the component to wind wire rope in the lifting mechanism. Crane drum consists of drum shaft, flange type annular gear, drum hub, bearings, bearing pedestal.

When one end of drum is equipped with the switch of rotary type position limitation limiter, it must ensure to make drum shaft and rising limit switch rotate synchronously.



Cast iron type crane drum

- The material of this kind of crane drum is cast iron HT200.
- Cast iron type crane drum is moreprevalent than the other two as follows.
- Centrifugal casting is used in the process of production.
- The wire rope can be better protected owing to the material of cast iron.



Cast steel type crane drum

- The material of this kind of crane drum is cast steel.
- It is rarer than cast iron type and steel plate crane drum because of the lower cast ability.
- Centrifugal casting is used in the process of production.



Steel plate type crane drum

- The material of this kind of crane drum is steel plate, Q235, Q345.
- It is more common than cast steel type crane drum.
- Welding is used in the production process of steel plate type crane drum.
- It is easy and convenient to produce.

NO.	Specification	Lifting capacity(t)	pulley ratio	screw pitch	lifting height(m)	weight(kg)
1	φ300×1000	3.2	2	14	12	264
2	φ300×1500	3.2	2	14	18	342
3	φ400×1000	5	2	16	16	334
4	φ400×1500	10	3	16	16	454
5	φ500×1500	16	3	20	16	753
6	φ500×1500	20	4	20	12	753
7	φ650×2000	32	4	24	16	1500
8	φ800×2000	50	5	28	12	2534
9	φ800×4000	75	5	32	20	3390
10	φ1000×4000	100	6	36	20	6070

DGCRANE









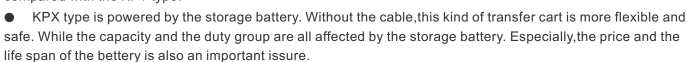
Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China Email: sales@dgcrane.com Tel: +86-373-3876188 Fax: +86-373-3876088 Web: www.dgcrane.com

Transfer carts

Transfer carts are used: to carry loads along assembly lines; transfer material from one work station to the next; store and transport an entire shift worth of production. They can even be used as a stable yet moveable machine base.

Classification:

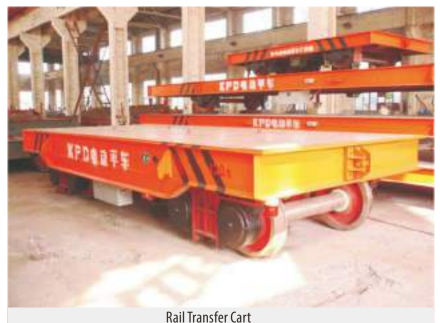
- KPT type is powered by the cable laid on the ground directly. For its simple structure, the price is more competitive.
 While the distance is often limited in 100 meter.
- KPJ type is powered by the cable from the cable reel. With the cable reel, the moving distance is improved to 200 meter compared with the KPT type.



- KPC type is powered by the slide wire along the rail, so the moving distance is unlimited. The slide wire is the key point and also the weakest link.
- KPD/PKDZ type is powered by the low voltage DC power from the rail. Powered by the rail, the system is more reliable compared with the KPC type; the system is also more complicated and expensive.
- Manual Transfer Cart:Manual transfer carts can be pushed or pulled by operators over smooth or semismooth floors. They are easily maneuvered without a fork lift. These rugged manual carts are versatile and can be easily customized to suit your application

ProductName	Model No.	Power Supply Mode	Load Capacity	Other Items	Usage			
Rail Transfer Cart	KPD	Conductor Rail		Running distance				
Battery Powered Transfer Car	KPX	Battery	Load range 1-300ton,	Using frequency				
Motorized Transfer Trolley	KPJ	Cable Drum	can be customized per client demand	Running distance				
Busbar Powered Handling Cart	KPC	Busbar		Working shop	Ordinary goods, such as steel			
Towed Rail Trailer	owed Rail Trailer KP Tractor		1-100t	Working shop	plate, workpiece, equipment etc			
Steerable Towed Car	BWT	Tractor	Load range 1 -50t, less	Working environment	special goods, such as coil.			
			than 20t, cement floor is		corumn, radie etc			
T 11 II II 11: 14: 11:	DWD		ok. More than	*** 1 ' .1				
Trackless Handling Machine	BWP	Battery	20t, steel floor is	Working path				
			demanded.					

DGCRANE











Xinxiang Degong Machinery Co., Ltd Address: Changnao industry Zone, Xinxiang city, Henan province, China Email: sales@dgcrane.com Tel: +86-373-3876188 Fax: +86-373-3876088 Web: www.dgcrane.com

Grab bucket

Grab bucket is the bucket that can open and close to grasp the sediment and all kinds of bulk cargo. It is a kind of spreader that mainly rely on the left and right two combined bucket or multiple jaw opening crawl and unloading bulk material.

Clamshell grab bucket: It is composed of two full buckets and widely used for port, dock, station freight yard, mines etc site to loading all kinds of bulk cargo, minerals, coal, sand, stone and so on, can also be used for rock excavation, foundation trench excavation, and highway construction, track laying engineering etc.

Multivalve grab bucket: It is composed of three or more than three jaw plate and applicable to all kinds of harsh environment efficient iron scrap engaged in large block materials and rubbish loading and unloading, has widely used in the ports, railway, metallurgy, mining, building etc, its structure is divided into single cable, double cable, four cable, electric, four types. Multiple jaw can respectively closed according to the material's shape and size, multiple jaw quantity can be according to grab materials and users need to design four disc to eight disc.

Mechanical grab bucke: Mechanical grab bucket itself has no open and close structure, it usually made of rope or link the external driving force, according to the operating characteristics can be divided into the single rope grab, double rope grab and four rope grab, the most commonly used is the double rope grab.

Single rope grab is suitable for all kinds of cranes only a hoisting drum, the opening and closing of novel structure, loading and unloading material freely open and close, the use and convenient for hanging, suitable water landing operation to capture. Double rope grab is suitable for double lifting device structure of all types of cranes, grab the loose deposits. Reliable work, convenient operation, high productivity, wide application, use and port, wharf, highway and bridge construction industry. They become the four rope grab with two sets of double rope, the working process and the double rope grab the same.

Hydraulic grab bucket: Hydraulic grab bucket is a working device by hydraulic power source to provide power for the hydraulic cylinder, to drive the left and right two combined buckets or multiple jaw plate grab and unloading bulk material. The hydraulic grab itself is fitted with open and close structure.

The product structure is compact, beautiful modeling, save energy and easy operation, grasping force big and high automation. It is the ideal loading and unloading tools for large mineral, pig iron, scrap steel, garbage, iron powder, straw, slag and other materials. It is mainly suitable for the steel, mining, forestry, mining, port terminals, garbage disposal, biomass power generation industry.

DGCRANE





Electric motor grab









DGCRANE

Production Machinery































Production Machinery

























Floor Type Boring-milling Machine

DGCRANE

Exporting performance

Hongkong - 10 ton single girder gantry crane







Ukraine low headroom single girder gantry crane









Saudi Arabia Single girder overhead crane project







10sets 80t and 1 set 120t double girder overhead crane export to Indonesia







Exporting performance

Libya single girder overhead crane project









Argentina Single Girder Gantry Crane With Low Clearance Hoist Trolley









Peru wall mounted jib cranes project







Crane-parts







DGCRANE

Crane installation in customer's factory

10 sets 80 ton and 1 set 120 ton double overhead crane installed in Indonesia



10t gantry crane running in Argentina



10 ton gantry crane in Qatar



10 ton gantry crane running in Ukraine







2sets 10ton HD overhead crane in Tanzania







2 ton wall jib crane,5t gantry crane in Peru









HD 5 ton overhead crane to Saudi Arabia







150t double girder gantry crane installed in Kazakhstan







DGCRANE

factory visit













factory visit

