



Header	Contents	Page
About Us Rolmak Rdokum GLB Machines HBIS Group	Loyal Road Inc. Steel Mill Rolls Metallurgical Products Steel Mill Rolls	01 02 04 06
Conggui Spark Carbon Yuyi Co. Ltd. San Chuanss Tool	Steel Mill Rolls Graphite Electrodes Copper Mould Tubes Cutting Tools	07 08 10
GIDA Magnetic Systems Dowell Crane Machinery Group Pavone Systems Henan Tongda	Magnetic Lifting Systems Cranes Industrial Weight Measurement Tools Fertilizer Mill Machineries	12 13 14 15
Monester Belting Vertiv Xuzhou Boshitong	Conveyor Belts Power Products Cement Mill Machineries	16 17 18

Loyal Road Inc. is empowered by innovation

Loyal Road Inc. is a trading company in Chittagong, Bangladesh. We established longer and closer working relationships with our clients and supplier not only provide immediate and reliable service but to continually exceed expectations and goals.

We create commercial flows, import and export products, arranging and managing international projects with our partners.

Supported our network, we are able to integrate all these functions with our fruitful experience. Our numerous competencies allow us to respond to the needs of industries looking for a new market.

We look forward to welcoming you to our company and work to develop and enhance your current business in Bangladesh. We guarantee to accompany you all the time with the most modern and state-of-the-art technology to ever up-grade your manufacturing facilities. We at Loyal Road Inc. always see the interest of client and not only consider the machine with superior price/performance ratio and low running cost, but also keep close look to the experience for products innovation and cost reduction. We continue to consistently supply, innovative and creative design the solutions and we are able to provide both strategic and Practical solution to all manner of required application, problems and specification required.

With in-house designers, engineers and project managers, we are confident that we can offer you the service and technical Know-how to produce the perfect solution for your project and service needs comprising of the followings:

Consultancy | Design | Production

Project Management | Sales | After Sales Services

According to the working condition of products and the request of customer, we design best solution to optimize the production cost and offer the products with best cost performance. We also pay attention to customers' special needs. Our solutions have successfully helped many customers save cost. We would like to make our efforts to solve your problems. Whether it is focusing on productive efficiency, working life and cost savings, you have our commitment that we will work tirelessly to help you solve your product needs. We are the authorize agent of Rolmac DoKum, Turkey, CONGGUI ROLL, Germany & China JV, Dalian Spark Carbon Co., Ltd, China., GIDA Magnetic System, Italy, Pavoni Systemi, Italy, Henan Dowell Crane Company Ltd., China, GLB Machines, Turkey, YUYI Company Ltd., China, TANGSHAN IRON&STEEL GROUP HEAVY MACHINERY EQUIPMENT CO., LTD., China & Vertiv,



Rolmak Casting Industry and Limited company is a casting factory located in Karabük Industrial Zone of Turkey. The factory consists of 7.000m2 closed area including 4.000m2 casting hall and 3.000m2 processing workshops. Rolmak Casting, as a facilitywith a melting capacity of 10 tons, produces rolling mills and rings which are indispensable for Iron and Steel sector.

They consider the quality as their management philosophy. They're producing their products which are main uses for Iron and Steel sector with international quality and standarts with the help of their qualified team members who are experts in their fields. Rolmak Casting, which continues its activities with the principle of continuity in production and service, provides sphero based rolling mill rolls for roughing stands, intermediate stands and finishing group rolls to the domestic market and international market. They are exporting to many companies in the leading countries of Iron and Steel sector and proud of working with the leading companies in Turkey.

They are producing our rolls with great care and dedication in the process from molding to shipment and they maintain their ties with customers not only before but also after sales. Their mission is to improve our production technologies and employees especially with the feedbacks from our customers in order to achieve the best success and quality. They are starting every day with "Target Accident-free and perfect casting" ideology and continue with the demands of our valued customers and meet the needs of your company in the best way.

They are making roll moulding with 2 pieces of acid-resine sand moulding system with the capacity of 10 tons/hour and 5 tons/hour each. All mounds for roll casting are designed for increasing the rolls quality to a top level..They have 4 induction furnaces in our foundry. The capacities of our induction furnaces are 5 tons, 4 tons, 750 kg and 500 kg. We are capable of getting 10 tons liquid metal in one charge. They have 4 induction furnaces in their foundry. The capacities of their induction furnaces are 5 tons, 4 tons, 750 kg and 500 kg. They are capable of getting 10 tons liquid metal in one charge. They have 2 heat treatment furnaces working with full capacity in their factory. They are applying heat treatment for each rolls for the homogenization of internal structure and also they apply different types of heat treatment to the rolls according to their usage in the mill for increasing their performance.

capacity in their factory. They are applying heat treatment for each rolls for the homogenization of internal structure and also they apply different types of heat treatment to the rolls according to their usage in the mill for increasing their performance.

Rolmak Casting is increasing the casting quality with the application of new technologies since its foundation. We are producing and designing the rolls with the application of special calculation methods in order to minimize the casting defects.



ROLLING MILL ROLL

	ROUGHING GROUPS	ROUGHING GROUPS	INTERMEDIATE GROUPS	FINISH GROUPS	FINISH GROUPS
REBAR Ø 8 - 14	RDP 57-41	RDP 62-45 RDP 65-47	RDP 67-48 RDP 70-50 RDAC 65-47 RDAC 67-48	RDAC 74-52 RDAC 76-53	RDAC 76-53 RDAC 78-54 RDAC 83-57
REBAR Ø 16 - 32	RDP 52-37 RDP 57-41	RDP 62-45	RDP 65-47 RDP 67-48 RDAC 65-47	RDAC 67-48 RDAC 70-50	RDAC 74-52 RDAC 76-53
WIRE RED	RDP 47-32 RDP 52-37 RDP 57-41	RDP 57-41 RDP 62-45	RDP 67-48 RDP 70-50 RDAC 65-47 RDAC 67-48	RDAC 74-52 RDAC 76-53	RDAC 76-53 RDAC 78-54 RDAC 83-57
SMALL SIZE ROUND BAR SQUIRE BAR - FLAT BAR	RDP 57-41	RDP 62-45 RDP 65-47	RDP 67-48 RDP 70-50 RDAC 65-47 RDAC 67-48	RDAC 74-52 RDAC 76-53	RDAC 76-53 RDAC 78-54 RDAC 83-57
BIG SIZE ROUND BAR SQUIRE BAR - FLAT BAR	RDP 47-32 RDP 52-37 RDP 57-41	7	RDP 62-45	RDP 65-47 RDP 67-48	RDP 67-48 RDP 70-50
BIG SIZE ANGLE	RDP 52-37 RDP 57-41	RDP 62-45	RDP 65-47	RDP 65-47 RDP 67-48	RDP 67-48 RDP 70-50
SMALL SIZE ANGLE	RDPv 57-41	RDP 62-45 RDP 65-47	RDP 65-47 RDP 67-48	RDP 67-48 RDAC 67-48	RDAC 70-50 RDAC 74-52
LIGHT PROFILE	RDP 52-37 RDP 57-41	RDP 62-45 RDP 65-47	RDP 65-47	RDP 65-47 RDP 67-48	RDP 70-50 RDAC 70-50
MEDIUM PROFILE	RDP 47-32 RDP 52-37 RDP 57-41	RDP 57-41	RDP 62-45	RDP 65-47	RDP 67-48 RDP 70-50
HADDELER QUALITY STEEL ROLLING MILLS	RDP 47-32 RDP 52-37	RDP 62-45 RDP 65-47	RDP 65-47 RDP 67-48	RDP 70-50 RDAC 67-48 RDAC 70-50	RDAC 74-52 RDAC 76-53





GLB Machines has been founded in 2009 as an industrial heavy machinery and equipment manufacturing facility.

GLB Machines, accomplishes the establishment of project and engineering, incorporating contemporary suitable technology for general engineering of Iron-Steel and Cement Industries. When it is necessary to colaborates with foreign companies who posses advance technologies on the issues of engineering projects and production and is very proud of its contributions to their country in her fields of expertise and further technological deliveries to the foreign countries.

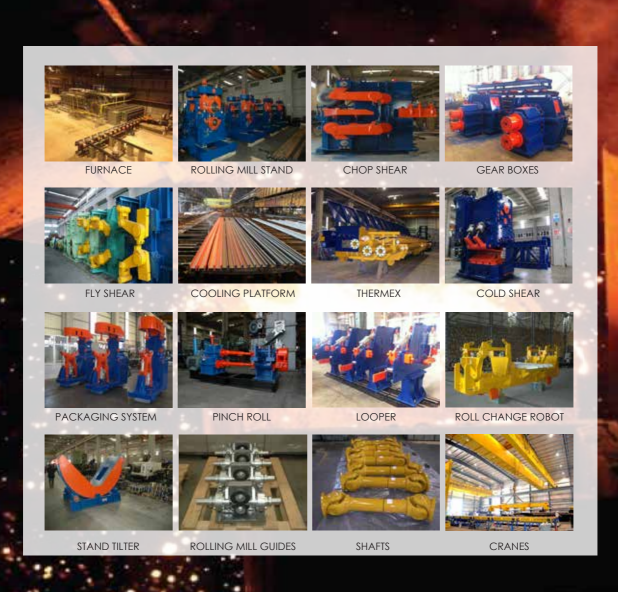
In the past years, GLB Machines has manufactured, assembled, erected and commissioned the industrial plants and/or heavy machinery and equipment with the motto of -

TRUST & EXPERIENCE

EFFECTIE DESIGN

MODERN TECHNOLOGY

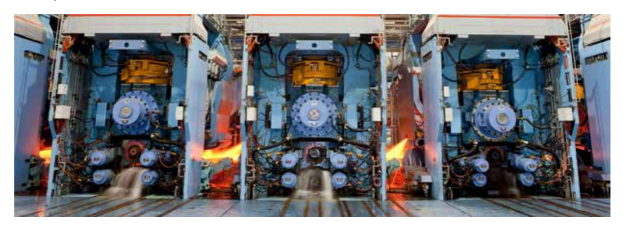
SMART CRAFTSMANSHIP



HBIS Tangshan Iron and Steel Group Heavy Machinery Equipment Co., Ltd

Tangshan Iron and Steel Group Heavy Machinery Equipment Co., Ltd was founded in 2007, and is a wholly owned subsidiary of HEBEI Iron & Steel Group (HBIS), specializing in the production of mill rolls.

Their factory covers an area of 33,000 square meters, with a total construction area of 230,000 square meters, total assets of 1 billion RMB. It has an annual production of 20,000 tons of various kinds of large, medium and small rolls and sleeves, 12,000 tons of large, medium-sized castings, 60,000 tons of steel ingots. Their factory has a machining capacity of 30,000 tons, represents the high level of annual roll production capacity and specialization in the area of Tangshan. They have established specialized products series of approximately 100 qualities, has been awarded with ISO9001:2008 quality management system certification.



Tangshan Iron and Steel Group Heavy Machinery Equipment Co., Ltd., as specialized roll manufacturer, has annually production capacity of 20,000 tons of large, medium and small rolls and roll rings, 12,000 tons of large and medium castings, 60,000 tons of steel ingots and 30,000 tons of machining.



Bimetal composite laminar roller table



ICDP ROLLS



HiCr Iron Rolls



Vertical Rolls



Alloy Steel Rolls



Adamite Rolls



High Carbon Adamite Sleeves



Pearlitic Nodular Cast Iron Rolls



High Speed Steel Rolls



Bainite Nodular Cast Iron Rolls



Cr Steel Back Up Rolls

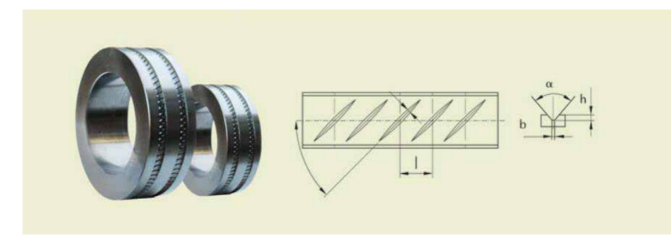


HiCr Steel Rolls



Conggui mainly focus on manufacturing the Tungsten carbide rings and Hot plate & wide strip mill rolls and Heavy section mill rolls and big casting & forging pieces.

There are three production lines of rolls in the company. One is the production line of Tungsten carbide rings with the annual productivity of 50,000 cemented carbide roller rings which are made of YGH series, YGR series and YD series. Particularly, YGR series precision roller rings for sizing reduction frames, at the rolling speed of 120m/s, have been widely applied to the rolling of steel cords, steel strands, bearing steel, alloy welding wires and other high-carbon steel, alloy steel and common steel. At present, the matched rolling mills include MORGAN, DANIELI, SMS, POMINI, KRUPP and domestic high-speed wire mill units. Particularly, rod production line large-diameter combined rollers successfully developed in recent years feature high hardness, abrasion resistance, good rolled product quality, high comprehensive benefits, etc., receiving good praises from customers.



Second is the production line of centrifugal cast work rolls for hot strip mills and wide & heavy plate mills, which can produce all kinds of centrifugal rolls from $\phi 400 \times 2000$ mm to $\phi 1600 \times 10000$ mm, covering the material of ICDP, high chromium iron, high chromium steel, HSS, semi-HSS, with the annual production capacity of 35000 tons.

The third is the production line of forged rolls, which can produce the Cr2 to Cr8 cold rolling work roll, intermediate roll and back-up roll from $\phi300\times6000$ mm to $\phi1000\times6000$ mm, with the annual production capacity of 5000 tons. In the meanwhile, it can produce the high quality Duplex Cast Steel back-up rolls, Adamite & Alloy Steel rolls with less than 40 tons in unit weight for cold and hot rolling mills. It can also supply the forging steel ingots, forged blanks, casting and forging pieces for domestic and overseas customers. The rolling performance of Delong Roll on medium and wide strip mills, heavy plate mills and stainless steel mills ranks among the best in similar products at home and abroad. The company's products have entered into domestic top-level steel enterprises and more than forty large steel companies, and it has established cooperative relationship with dozens of steel companies and agents abroad.

The stable product quality is the cornerstone for our survival. Creating excellent service is the magic key for us to gain more customers. The company adheres to the strategy of "quality product, differentiated product, modernized technology, scientific management", with the strength of "professional, quality & brand", would forge ahead together with all domestic and overseas steel enterprises to create excellent performance and brilliant future.





UHP ultra-high power graphite electrode recommended current load table:

Nominal diameter	Allowable current load Ultra high power graphite electrode HP		
mm	А		
300	15000-22000		
350	20000-30000		
400	25000-40000		
450	32000-45000		
500	38000-55000		
550	45000-65000		
600	50000-75000		
700	60000-100000		

Physical and chemical indicators of graphite electrodes and joints:

Pro	ject	Unit	nit Nominal diameter										
			Ultra high power UHP				Ordinary RP						
			≤Φ400	≥Ф450	≤Φ400	≥Φ450	≤Ф300	≥Ф350					
Resistivity	Electrode	μΩ·m	≤5	≤5.5		6.5	≤8	3.5					
	Connector		≤4	≤4.5 ≤5.5		≤6.5							
Flexural strength	Electrode	MPa	≥11	1.0	≥10.5	≥9.8	≥8.5	≥7.0					
	Connector		≥20.0		≥20.0		≥20.0		≥16.0		≥15.0		
Elastic Modulus	Electrode	GPa	≤14.0		≤14.0 ≤12.0		≤9.3						
	Connector		≤18.0		≤18.0		≤1	6.0	≤1	4.0			
Bulk density	Electrode	g/cm3	≥1.66	≥1.66 ≥1.68		1.65	≥1.58	≥1.58					
,	Connector		≥1.75		≥1.75 ≥1.73		≥1.69						
Thermal expansion	Electrode	10-6/°C	≤1.5		≤1.5		≤,	2.4	≤2	2.9			
coefficient	Connector		≤1.4		≤1.4		≤1.4		≤2.2		≤2.2 ≤2.8		2.8
As	sh	%	≤0	≤0.3 ≤0.3			≤(0.5					
Note: 1. Ash content and thermal expansion coefficient are reference													

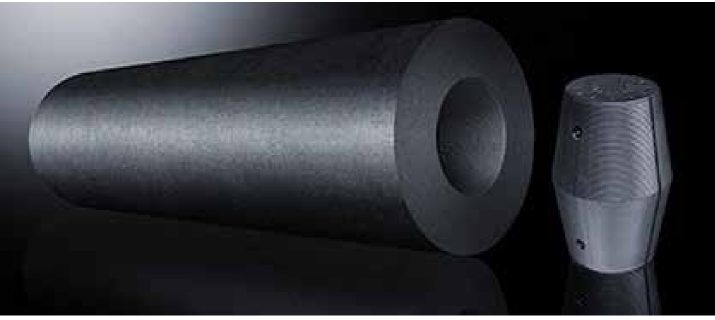
DALIAN SPARK CARBON CO., LTD is specialized in graphite electrode manufacturing, sales and technical support services to metallurgy industry.

Their plant was set up in 1993 which is one of the earliest modernized electrode producers in China. The production base covers an area of 13000 square meters with a total investment of RMB350million. Among their 200 staffs, 25 are professional technicians in charge of all the production procedures of extruding, baking, impregnating, graphitization, machining.

The plant capacity is designed with an annual turnout of 30000tons of graphite electrodes covering RP HP UHP grade, ranging from Φ 200 m m - 700 m m, length 1800mm-2700mm.

The plant has obtained ISO 9001:2015 quality management system certification, ISO 14001:2015 environmental management system, GB/T 28001-2011 /OHSAS 18001:2007 occupational health and safety management system certification.





			Size	of Conical thi	read and th	read socket			
	Diameter			Nipple			Socket		
			D	d2	L	I	d1	Н	Pitcl
			Toleranæ:				Tolerana	ranæ	
	mm	Inch	(-0.30-0)	(-0.30-0)	(-1-0)	S	(0-0.3)	(0-7)	mm
3TPI	250	10	155.57	104.2	220	7	157.09	116	8.47
	300	12	177.16	117.39	270.9		148.68	141.5	
	350	14	215.9	150.48	304.8		217.42	158.4	
	400	16	241.3	170.23	338.7		242.82	175.3	
	450	18	273.05	199.17	355.6		274.57	183.8	
	500	20	298.45	221.73	372.6		299.97	192.2	
	550	22	298.45	221.73	372.6		299.97	192.2	
	600	24	336.55	245.73	457.3		338.07	234.6	
3TPIL	350	14	215.9	144.85	338.7		217.42	175.3	
	400	16	241.3	167.43	355.6		242.82	183.8	
	450	18	273.05	182.23	457.3		274.57	234.6	
4TPI	200	8	122.24	81.48	177.8	7	115.92	94.9	6.35
	250	10	152.4	109.52	190.5		146.08	101.3	
	300	12	177.8	130.69	215.9		171.48	114	
	350	14	203.2	149.74	254		196.88	133	
	400	16	222.25	160.32	304.8		215.93	158.4	
	450	18	241.3	179.37	304.8		234.98	158.4	
	500	20	269.88	199.49	355.6		263.56	183.8	
	550	22	298.45	228.06	355.6		292.13	183.8	
	600	24	317.5	247.11	355.6		311.18	183.8	
4TPIL	300	12	177.8	124.34	254		171.48	133	
	350	14	203.2	141.27	304.8		196.88	158.4	
	400	16	222.25	151.86	355.6		215.93	183.8	
	450	18	241.3	170.91	355.6		234.98	183.8	
	500	20	269.88	182.55	457.2		263.56	234.6	
	550	22	298.45	211.12	457.2		292.13	234.6	
	600	24	317.5	230.17	457.2		311.18	234.6	
	650	26	355.64	251.38	558.8		349.28	285.4	
	700	28	374.65	270.39	558.8		368.33	285.4	

Q YUYI Co. Ltd.

Yuyi Co. Ltd. is a globally recognized copper mould tube manufacturer, offering the widest range of premium copper mould tubes with exceptional physical and mechanical properties.

Over the years, Yuyi Co. Ltd. has served customers throughout the world in a wide variety of applications seeking wear, corrosion resistance and high conductive properties.

To obtain unique and consistent physical and mechanical properties, Yuyi Co. Ltd. utilizes highly skilled engineering staff and sophiscated control procedures and some of the most advanced equipments in the industry.



A state of art laboratory complements our plant with the latest equipments, including AUTO CAD system and electro-plating processing system. Our outstanding design capability in mould tube taper results in improved casting quality and durability of mould tubes. Our 8000 tons hydraulic presses minimize the times of extrusion and forming, which substantially increase the rigidity of mould tubes.

- ▶ 100% high quality Chile originated Copper;
- CuDHP, CuAg0.1, CuCrZr, CuNiBe, CuCoNiBe alloy, etc
- Cr/Ni/NiCo/Ceramic coating etc with various shapes;
- State of the art milling, drilling, measuring & testing facilities etc with more than 20 years manufacturing experience, in accordance with EN,
- DIN, ANSI, AS standards, meet the strictest requirement;
- Quick delivery time, 25 days or shorter;
 More than about 40000 pcs capacity annually;

NAME	SIZE	CAMBER RADIUS	THICKNESS	LENGTH	REMARKS
Square & Rectangle Copper tubes	Square 50×50~6 50×650	3000~17000	Jun-50	602-1100	With slot single taper,double taper,triple taper,quadruplicate taper,parabolic taper and varius kinds of
	Rectangle (100- 500)×650	Also straight			continuous taper high effciency copper mould tubes
Round copper tubes	Ф110- Ф1500	5000-17000	Oct-50	602-900	With slot double taper,quadruplicate taper,parabolic taper and varius kinds of continuous taper high
		Also straight			effciency copper mould tubes
Non-standard copper mould tubes Beam Blank copper mould tubes	535- 150×120- 70	6000-14000	Dec-50	700-1016	With slot single taper,double taper,triple taper,quadruplicate taper,parabolic taper



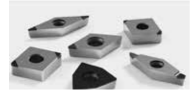


With expertise of over 35 years SanChuan Diamond tools, created unique solutions that pushed the use of PCD tools to the limit.

As a national hi-tech enterprise, SanChuan focuses upon R & D, production, sales and service of high precision diamond cutting tools. Our product catalogue mainly covers high-precision PCBN/PCD/CVD cutting tools, diamond scribing wheels and related accessories. The cutting tools we provide have been widely applied in automotive, steel mill rolls, electronic, new energy, and other industries.

World class quality requires 2 things: premier machines and highly experienced operators. We are fortunate to have plenty of both at SanChuan.





PCD TOOLS

San Chuan PCD Tools improve the quality of workspiece surface for processing efficiency.



PCBN TOOLS

In the right application San Chuan PCBN Tools can reduce your tooling cost significantly.



MILLING CUTTER

Maximum reduce time for changing tools, wheather high chip removal, consistency or flatness.



SPECIAL TOOLS

Make it happen to create appropriate solutions that can solve the "pain point" issues.



PCD RAW MATERIAL

Offer a wide range of imported new and used PDC laminates with high abrasion and impact resistance for the oil, gas and coal drilling and exploration industries.



CVD DIAMOND

Supower CVD diamond products are used in cutting and dressing, optics and thermal applications.



25 years of experience in the production of magnetic equipment with permanent magnets, electromagnets and electropermanent; a quality recognized in different continents and guaranteed by the full control over every production phase; a vocation for innovation and design of new solutions for magnetic systems: here the attractive forces that have distinguished us from others in the industry and have raised us to the top of the market of magnetic equipment.

From electric magnets for scrap to magnetic separators for material recovery facilities, from magnetic lifting systems for steel mills and logistics companies to the electromagnetic systems for automation in rolling mills and automated cells, we can design and offer solutions for all requirements for magnetic applications.

The center of attraction in the world of MAGNETIC EQUIPMENT



SCRAP MAGNETS circular, hydraulic and



iron remuvers and magnetic separators for cleaning from ferrous and non ferrous metals



magnetic lifting system tailored design



innovetive, competitive and reliable magnetic systems for your steel plants

Scrap lifting magnets

Hydraulic magnets
Magnets with teeth
Battery magnets
Electromagnetic lifters with battery
Electric magnets

Magnetic separators

Magnetic drums
Magnetic plates
Magnetic iron remover with belt
Magnetic pipelines
Magnetic and electromagnetic

Lifting electromagnets

Magnetic lifters Electromagnetic beams Electromagnetic systems for lift truck

Steel mill magnetic systems

Electromagnetic brakes
Electromagnetic gripping systems
Rectangular electromagnets
Magnetic rollers

"More than 2000 magnets operating in the world"



Dowell Crane Machinery Group is a China-leading group of crane businesses which was founded in 1955, Only one company has 60years manufacture experience. And serving a broad range of customers all over the world to provide a complete set of advanced lifting project, including Gantry crane, Bridge crane, Jib crane, Accessory. Our clients include manufacturing and process industries, shipyards, ports and so on. Regardless of your lifting needs, dowellcrane Machinery Group is committed to providing you with lifting equipment and services that increase the effectiveness and value of your business.

Dowellcrane Machinery Group have already obtained the CCC, CE, BV, SGS, ISO OHSAS certification's and have won over 60 honors.

- •China's leading mechanical research and design institute and famous university provides advanced technical support for us.
- •Serviced for more than 5000 companies, and the products popular in more than 40 countries.
- •Through decades of unremitting efforts, now, dowellcrane Machinery Group covers an area of 180,000 square meters and over 380 sets of advanced equipments. Management staff reach to 860, and our worker have more than 10000.

BEAM LAUNCER	ELECTRIC HOIST
OVERHEAD CRANE	ELECTRIC WINCH
GANTRY CRANE	LIFTING PLATFORM
JIB CRANE	TRANSFER CART
PORT CRNE	CRANE PARTS

PROTECTIVE ATICLES





Pavone Sistemi provides weighing solutions They have been leader in the weighing and measuring sector for 60 years. From the foundation of the company until today, they have been through all the levels of technological evolution up to integrated electronic weighing solutions with particular attention to the development of load cells, weight transmitters and weight indicators. Most of their products are customizable in order to best adapt to their final use and to meet customer needs. In addition to providing high quality products, they guarantee assistance, maintenance and several free services such as telephone assistance, tutorial videos available on their website and on their youtube channel and softwares for their instruments. PAvoni Sistemi weighing softwares simplify the weighing system usability since they allow calibration, linearisation and parameters set up, which usually occurs through a reduced keyboard. They are not just suppliers, they are real specialized consultants and provides optimal and innovative solutions for your business. What makes their products different is the material and the production process care, the added value is given by their assistance and attention to the client through free services.









Load Cells

Compression Load Cells S-Type Load Cells Shear Beam Load Cells Double Shear Beam Load Cells Off Center Load Cells Bending Beam Load Cells Pin Load Cells High Temperature Load Cells Ring Type Load Cells Universal Load Cells **BLH Nobel Load Cells** Tedea Huntleigh Load Cells Mounting Kits Weighing Modules

Weight Indicators

Batching Tools Atex and Stainless Steel **BLH Nobel Instruments**

Platform Scales

Single Cell Monoblock Four Cells Pallet Scales Weighing Beams Axle Weighing

Weighing Instrumentation

Weight Transmitters

Solutions for Industrial Weighing





Lifting Sector



Automation



Drilling



Automobile



Pharmaceuticles Sector



Steel Industry



Paper & Textile



Plastic Industry



Petrochemistry



Paint Factories



Environment & Waste



Food Industry

and many more...



Henan Tongda Heavy Industry Science And Technology Co., Ltd., which is a famous and large enterprise specialized in researching and developing, designing, manufacturing and selling organic and compound fertilizer equipment, was founded in 1983 and registered "Tongda" as brand in 2003. In 2004, the company was expanded to Xingyang Longgang Development Zone covering a standardized heavy industrial plant of 60,000 square meters. At the same time, the international advanced large and medium-sized gold processing equipment have been introduced, including 10 processing centers and 3 sets of laser cutting machines, more than 100 sets of all kinds of equipment in total.

The company has passed ISO9001-2015 quality system certification, standardized good behavior enterprise AAAA certification and has been the engineering research and development center of Zhengzhou organic fertilizer equipment, which provide a strong guarantee for the product quality and development of the enterprise.

The company's main items are the production and installation of fertilizer equipment and its accessories, the design and construction of fertilizer projects. The quality of the fertilizer equipment produced are excellent and the specifications are all up to or exceed the national standards, Products are widely used in various fertilizer processing industries, and has realized the one-stop service of design-manufacturing-installation-commissioning-technical training.



Fertilizer Production Line



Fermentation Compost Equipment



Crushing Equipment



Granulating Equipment



Mixing Equipment



Drying & Cooling Equipment



Auxiliary Equipment







Monster Belting has been a pioneer in conveyor belt production and has developed the latest facilities and technologies.

Monster Belting is the custom belt fabricator. Their belts are ideal for bulk handling a wide range of heavy and abrasive materials successfully catering to various industries; stone crushing & screening, sand washing, chemical fertilizer and many more.



- Fabric Conveyor Belt
- Corrugated sidewall belting
- Steel cord conveyor belts
- Chevron conveyor belt/pattern belt/profile belt
- PVC/PVG Solid woven conveyor belt
- Bucket elevator belts (with Belt Joint Kit Set)
- FDA White Rubber / PVC conveyor belt
- Carrier Roller /Trough idler/ Return Roller/Conveyor Roller bracket



Vertiv (NYSE: VRT) brings together hardware, software, analytics and ongoing services to ensure its customers' vital applications run continuously, perform optimally and grow with their business needs. Vertiv solves the most important challenges facing today's data centers, communication networks and commercial and industrial facilities with a portfolio of power, cooling and IT infrastructure solutions and services that extends from the cloud to the edge of the network. Headquartered in Columbus, Ohio, USA, Vertiv employs approximately 20,000 people and does business in more than 130 countries. For more information, and for the latest news and content from Vertiv, visit Vertiv.com. Industries Electrical/Electronic Manufacturing Company size 10,001+ employees Headquarters Columbus, OH Type Privately Held Founded 2016 Specialties Thermal Management, IT Management, Power Management, Unified Infrastructure, Software, Services and Consulting, Data Centers, Communication Networks, and Commercial and Industrial Environments.

Critical Power

Unplanned downtime affects every aspect of business. That's why Vertiv offers reliable and efficient products that work together to safeguard mission-critical networks.

Uninterruptible Supplies (UPS)

DC Power Systems
Power Distribution
Industrial AC and DC Systems
Static Transfer Switches
Power Control and Monitoring

protection to critical IT and facilities.

Racks & Enclosures

Integrated Solutions

Thermal Management

High-performance thermal management solutions from Vertiv promise the world's most reliable, sustainable, and cost effective heat management for critical spaces.

Heat Rejection

Power

High Density Solutions
Outdoor Packaged Systems
Room Cooling
In-Row Cooling
Rack Cooling
Evaporative Free Cooling
Free Cooling Chillers
Thermal Control and Monitorina

Vertiv data center racks, cabinets, and enclosure solutions provide modular support and

Monitoring & Management

Vertiv infrastructure monitoring, intelligent controls, and centralized management systems work together to increase equipment availability, utilization, and efficiency.

Serial Console

Secure KVM LCD Tray KVM over IP High Performance KVM Software Monitorina





Xuzhou BOSHITONG Heavy Industry Equipment Co., Ltd. has a sales network all over the world. The production base of the national cement machinery specialized production enterprise covers an area of nearly 100,000 square meters, with 10M, 8M, 5M vertical lathes, 8M, 5M gear hobbing machines, 4.5 20M cylinder special lathes, 6 20M tempering furnace and related supporting special equipment, general equipment, laboratory equipment and more than 100 sets. The total fixed assets have reached 4.5. RMB 100 million.

The company can produce a complete set of main machine equipment for cement production line with annual output of less than 1 million tons. At the same time, it can provide 1.2M-4.2M grinding equipment for power plant fly ash deep processing, ore dressing plant, ceramics plant, iron and steel plant, etc.













Joint Shaft beading Weld)













Small Wheel Gear Device

Lefte & Right Base

Riding Wheel Device

Mechanical Catch Wheel Device

Tyre















Sealing Device

Roller Shell

Wheel Hub

Protective Jacket

Grinding Roller Assembly

Rocker Arm

Bearing House

GREATE COOLER / PREHEATER















Hydraulic Cylinder

Copper Bush

Flectric Arc Valve

Guide Rail

Guide Wheel Device

Preheater Sleeve

Tank

Preheater Hang Parcel

BALL MILL



Lining Plate



Hollow

Shaft

Clamping

Plate



Tile



Device





