



# Double Girder Overhead Crane



SEVENCRANE



# **Company profile**

SEVENCRANE (Henan Seven Industry Co., Ltd) offers our customers with reliable, safe and high-performance solutions for industrial cranes, crane components and drives. SEVENCRANE serves a wide range of industries including machinery, metallurgy, power industry, railways, water conservancy, ports, mines, coal, petroleum, chemical industries, etc.

SEVENCRANE stands for first-rate service, cost-effective, high quality. Based on our brand commitment, we provide butler-style services to our customers at all stages, and fully consider the solutions for the purchase, production, transportation, installation and after-sale process of cranes.

Our customers appreciate our reliability and professionalism. Our sales staffs are trained in professional crane knowledge and customers can communicate with them on technical issues directly.

#### Values and vision

SEVENCRANE is committed to the highest efficiency, best results and best service. Choose SEVENCRANE to give you peace of mind and focus on your business.

Our core values: First class service—Safety—Efficient—Reliable

"Tell sevencrane your needs and leave the rest to us. "

#### **Business** area

Spare parts and service	Industrial cranes
SEVENCRANE provides components and maintenance services for all types of cranes to help customers increase productivity and perform crane maintenance or assembly.	SEVENCRANE serves a wide range of industries including machinery, metallurgy, power industry, railways, water conservancy, ports, mines, coal, petroleum, chemical industries, etc. We offer cranes, solutions of crane and material handling solutions to a wide range of customers.
Product: SEVENCRANE can provide: Rail system, Bus bar, Remote control, Wire rope, All kinds of hook block, Wheels, Couplings, Drums, Buffers, End carriage, Pulley, Grab buckets, Crane magnet. We also provide crane system design, crane installation and training for our customers, and have perfect after-sales service.	Product: SEVENCRANE provide customers in various industries: Gantry crane, Bridge crane, Jib crane, Electric hoist, Winch, European type crane.



# **Qualification Certificate**



IOS certificate occupational and health



ISO certificate environment



ISO certificate quality



Special equipment manufacturing certificate



China heavy machinery industry association-Membership certificate



Certificate of scientific and technological achievements



Safety mark certificate for mineral products



Abide by the contract honor enterprise



Safety production license



## Double girder overhead crane





#### Overview

Double girder overhead cranes are used for high-rise building construction, construction of large-scale vessels of 10,000-ton class, construction and installation of large-scale power stations, handling of large-scale heavy components. The bridge crane can not only be used as an auxiliary production equipment, but also completes the loading and unloading of raw materials and semi-finished products, carries out the lifting and installation of electromechanical equipment and hull sections, and is also an essential equipment in some production processes and process operations.

#### **Specification**

1. Load capacity: 5 tons~500 tons

2. Crane span: 4.5m~31.5m

3. Lifting height: 3m~30m or according to customer request

4. Working duty: A4~A7

5. Power source: 380v/400v/415v/440v/460v, 50hz/60hz, 3 phase



In the smelting metal industry production, with the electromagnetic suction cup or grab spreader for furnace preparation, feeding and other work, including steel casting, stripping and taking the ingot must rely on double-girder crane for production operations.













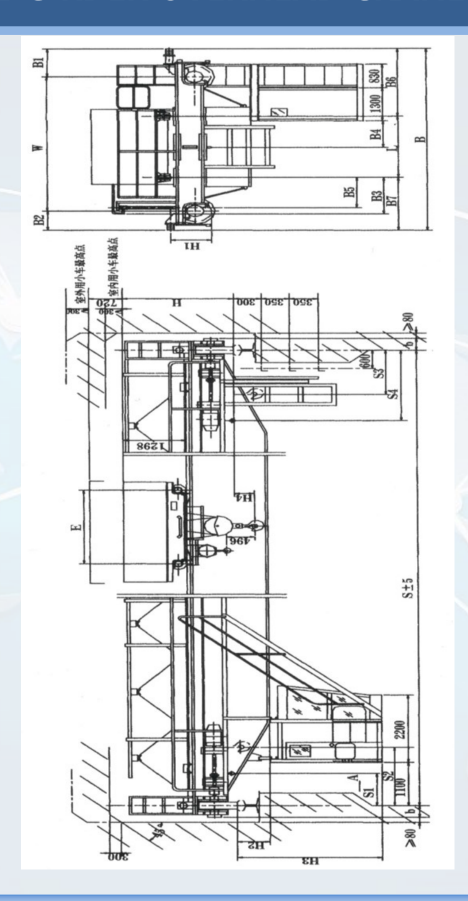






# **DOUBLE-GIRDER OVERHEAD CRANE**

5T/10T-GENERAL DRAWING

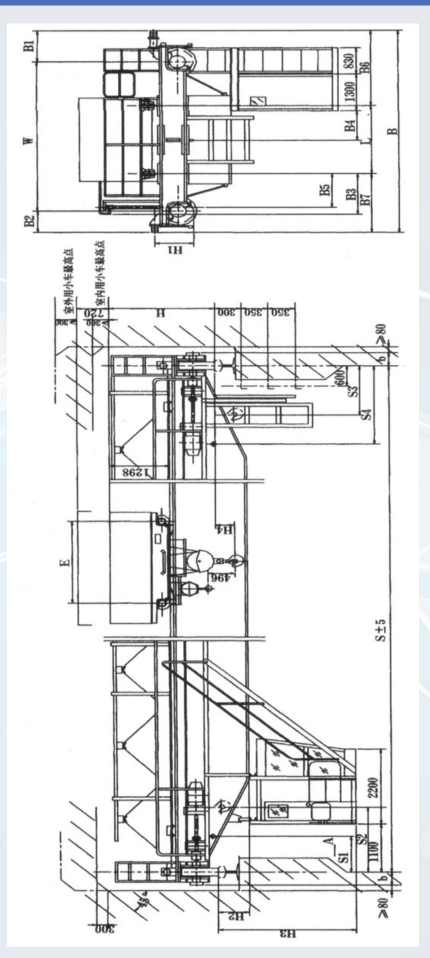




むま書「	Lifting capac	oity		t				-	5							10/3	3.2			_
	度 Span	city		m	10.5	13.5	16.5		22.5	25.5	28.5	31.5	10.5	13.5	16.5			25.5	28.5	31.5
最大起升高度 Max lifting height				m	70.0				6							16	5			
	起升	主起升	A5	, .				9	.3							8	5			
het obe	Hoisting N	lain lifting	A6	m/min				12	2.9							10.	.4			
速度 Speed	小车运行 C	rab trave	elling	m/min				37	7.2							43.				
Speed	大车运	百行	A5	m/min				70			70			72		72	$\overline{}$		87	
	Trolley tra	velling	A6					92			93			93		93			86	
	起升	主起升	A5						)L-8/1							ZR180				
电动机	Hoisting N			型 号					)L-6/15							ZR200	-			
Motor	小车运行(			Type		*****			$M_1 - 6/2$ .				N/AD	22312		ZR132!				
	大车运 Trolley tra		A5	/kW			132M2				60M1-			32M2				50M1-0		
	1 roney tra	verning	A6	D			60M1-				60M2-	-6//.5	YZR1	5700	-6/3.3	593		50M2-0	6284	
				B		5050		52	50		5000		-		4050	39.	50		5000	
				W B1		3400	1140	33	30		512			1140	4030	125	50		772	
			-	B2			510				512			510		63			512	
				B3	1335	13		-1.4	135		1535		1360	141	10	0.5	0 1	1485	312	
				B4	540	545	550	595		645	67	0	865	870	875	920	94		97	70
				B5	1136				1236		133		-		1231	1256	12	_	130	_
				B6		2140	1100		215	1311	2262	-		2165	1201	227			2272	
				B7		1510			585		2262			1535		165			2012	
			A5	S1		1510			00		2202			1000		10:				
									250							130				
									$0 \pm 2$							2000				
									100							140				
									764						1876				1926	
				H H1		7	65 + H			80	00 + HO	)		7	65 + H	[0		8	15 + H	0
				H2	- 24	126	226	376	526	676	826	976	- 24	126	226	376	526	628	778	92
				Н3			2596	2756	2906				2526		2596	2756	2906	3008	3158	33
主事	更尺寸 m	m		H4	-				71						602				552	
	in dimension			В		5150		52	204		6264			5074		59	34		6504	
				W		3400		35	550		5000				4050				5000	
				B1		1190		11	142		632			1142		12	52		872	
				B2		560			12		632			512		63	32		632	
				В3	1335	138	35		135		1535		1360		10			1485		
				B4	540	545	550	595	620	645	67		865	870	875	920		45		70
			A6	B5	1136	1161	1186	1211	1236	1311		36	1181	1206	1231	1256		81		306
				B6		2190		_	217		2382			2167		22			2372	
				B7		1560			587		2382			1537		16			2132	
				S1					00								50			
				S2					250								00			
				L					0 ± 2								$0 \pm 2$			
				E					100						1876		00		1926	
				H		7	765+H		764		300+H0	0		-	800+H			5	350+H	
				H1 H2	-24	126	226		526	_	826		-24		226		526	628	778	_
				H3					2906									_		
				H4	2320	2340	2390		71	3030	3200	3330	2320	2540	602	2750	2700	5000	552	100
		小车	A5	114					126						302	34	124		202	
		Crab	A6	1					224								562			
重量	Weight		A5	kg	12461	14184	15911		21081	25527	28657	31593	17230	18889	21565	_		30516	33804	375
	总重 A5			1					3 21761											
						79	85	92	98	110	118	125	102	109		123	130	142	151	16
4			A5	1	74															-
	最大轮压 ix wheel load	ł	A5 A6	kN	75	80	86	93	100	111	119	126	104	111	120	125	132	144	152	16
Ma	最大轮压	小车口	A6		_	80	86	93	100	111	119		104 8	111	120	125	132	144	152	16
Ma 荐用领	最大轮压 ix wheel load	小车 0	A6 Crab	kN kg/m	_	80	86	93	100	111	119	1		111	120	125	132	144	152	16



# 16/3.2T+20/5T-GENERAL DRAWING





		apacity		t		16/3.2					20/5			
最大起升高度 Max lifting height 速度	· 度 Span	1/			10.5   13.5   16.5		25.5	28 5 31 5	10.5 13.5	16.5		25.5	28.5	31.4
Max lifting height 速度		in hook		m	10.5   15.5   10.5	16	23.3	20.0 01.0	10.5 15.5	10.5	12	23.3	20.3	31
速度				1111		18								
	田) 19 710		Λ5	_					+		14			-
	起升	主起升 Main lifting	A5	-		7.9					7.2			
	Hoieting			-		10.7					9.6			
Speed		副起升 Au		m/mir	1	10.3					12.5			
Specu .	小车运行	Crab trav	elling			44.6					44.6			
	大车	运行	A5		74		65	i	84.7			87.6		
	Trolley t	ravelling	A6	1	86		89		86			89		
	40.00	主起升	A5			R225M-8/20			- 00	-	YZR225M-8			
	起升	Main lifting	A6	1		R250M1-6/3								
电动机		副起升 Au		型号		ZR180L-8/13					ZR250M2-0			
Motor		Crab trav		Type					-		YZR180L-6			
Motor			_	/kW		R132M2-6/4		5 to 5	***************************************		YZR132M2-			
	大车		A5	7 1. 11	YZR160M1-6/6.3		60M2-		YZR160M1-		YZR	160M2-	-6/8.5	5
	Trolley to	ravelling	A6		YZR160M2-6/7.5	YZR	160L-	6/11	YZR160M2-	6/7.5	YZF	R160L-	6/11	
				В	5940	5944		6434	5940		5944		6434	
				W	4000	4100		5000	4000		4100		5000	
				B1	1230	1182		817	1230		1182		817	
				B2	710	662		617	710		662		617	
				B3	1490	002	1565	J17	1490		002	1565	01/	
				B4	870 895	920	945	970		905	020			070
				B5						895	920	945	_	970
						1306	1331	1356		281	1306	1331	_	1356
				B6	2230	2232	$\rightarrow$	2317	2230		2232		231	17
				B7	1710	1712		2117	1710		1712		211	17
			A5	S1		1040					1030			
				S2		1850					1900			
				S3		1500					1450			
				S4		2310					2320			
				В	230		260		230		2320	260		
				L	230	2000 ± 2	200		230		2000 - 2			
				E							2000 ± 2			
					2005	2400	2105				2400			
				Н	2095		2185		2097			2187		
				H1	850 + H0			940+H0	850 + H	0	9	40 + H0	)	
				H2	80 180	240 388	538	688 838	80   82	182	242   390	540	690	840
				Н3	2520 2550	2620 2768	2918	3068 3218	2520 2522	2522	2622 2770	2920	3070	3220
	要尺寸 m			H4	729		639		701			611		
Mai	in dimensio	ons		В	6274			7004		6274			7004	
				W	4400			5000		4400			5000	
				B1	1262			1317		1262			1317	
				B2	612			687						
				B3		T	1565	08/	1.400	612		15/5	687	
					1490	1000 1105	1565	1.10.5	1490		1000 1110	1565		
				B4		1080 1105		1405			1080 1105		14	
				B5		1306 13	331	1356			1306 13	31	13:	56
				В6	2462			2817	2	2462			2817	1
				В7	1812			2187	1	812			2187	
				S1		1040					1030			
			A6	S2		1850					1900			
			110	S3		1500					1450			
				S4		2310					2320			
				b	230	2310	260		230		2320	260		
			1 1	L	250	2000 ± 2	200		230		2000 - 2	260		
			l								2000 ± 2			
			l	E	2005 2005	2400					2400		-	-
				Н	2095 2097	2187	218	85	2097 209			2189		
				H1	850+H0		0+H0		850+H0			940+H		
				H2	80 180	240 390			80 84		244 392	542	692	842
				Н3	2570 2550	2620 2770	2920	3070 3220	2570 2574	2554	2624 2772			
			[	H4	729 727	637	639		701 699	_	1	609		
		小车	A5			6227	- 55		702 1 09		6856	557		
		Crab	A6			6427					7180			
		200 4000		kg	19157 20601 22646 2		33697	36050 40117	10086 21657 2	2016	28216 20010	25264	20040	1210
重量W	Veight	分舌	A 5	AB I	1717 [20001 [22040]2	0712 21204	25256	20007 42007	19900 2103 / 2	3010	20310 30919	33204.	00949	4219
重量W	/eight	总重 Total weight	A5		20086 22180 24420 2									
		总重 Total weight	A6		20086 22189 24438 2									
最	大轮压	Total weight	A6 A5		20086 22189 24438 2 141 148 155	168 175	187	196 205	163 169	178	191 199	37605 4 211	41642 222	231
最 Max	大轮压 wheel load	Total weight	A6 A5 A6		20086 22189 24438 2 141 148 155			196     205       201     211	163 169 167 174					
最 Max 荐用钢:	大轮压 wheel load	Total weight d 小车 Cr	A6 A5 A6	kN	20086 22189 24438 2 141 148 155	168 175	187	196     205       201     211	163 169	178	191 199	211	222	231
最 Max 荐用钢:	b大轮压 wheel load 轨 Steel ommended	Total weight d 小车 Cr	A6 A5 A6 rab		20086 22189 24438 2 141 148 155	168 175	187	196 205 201 211	163 169 167 174	178	191 199	211	222	231

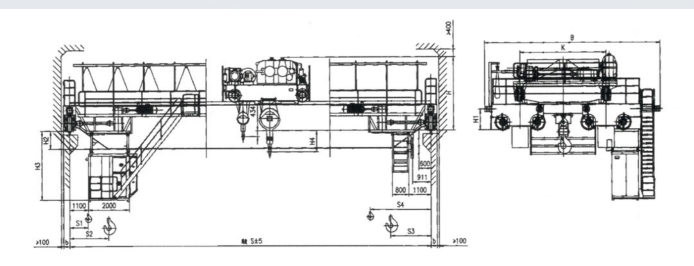


和乐星	L Tribi			t				25/	5			
	Lifting capa 夸度 Span	acity		-	10.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5
最大起升高度		hook		m	10.3	13.3	10.5	12(A5)/		2010	2010	2.10
取入起开向及 Max lifting height	副钩 Aux l		$\neg \neg$	""				14(A5)/				
	4	E起升 L	A5					7.				
	起升   M.		A6					9.				
ht atr		起升 Aux						12				
速度	小车运行 C			m/min				3				
Speed	大车运		A5			65	-			74		
-	Trolley trav		A6			91				89		
		E起升	A5					YZR2501	M1-8/35			
	起升 Hoisting Ma	ain lifting	A6					YZR2501				
电动机		起升 Aux	lifting	型号				YZR160				
Motor	小车运行 C			Type				YZR1601				
	大车运	行	A5	/kW	YZ	R160M2-6/8.5	5			R160L-6/13		
	Trolley trav		A6		YZ	ZR160L-6/11			YZI	R160L-6/11		
				В		5940		594	14		6434	
			[	W		4000		410			5000	
				B1		1230		118			817	
				B2		710		66	2		617	
				В3	4	1490				1565	1	10
				B4	870		395	920		45	97	
				B5	1256		281	1306		31	133	30
				B6		2230		223			2317	
				B7		1710		171		-	2117	
			A5	S1 S2				103 190				
	A							145				
				S3 S4				232				
				B		230		232	.0	260	)	
				L		230		2000	+ 2	200	,	
				E				240				
				H		2099		210		218	9	
				H1		850+H0				940+		
				H2	82	84	184	244	392	542	688	842
				Н3	2522	2524	2554	2624	2772	2922	3072	3222
	E要尺寸 mm			H4		6999				609		
Ma	ain dimensions	e [		b			6274				7004	
		9		W			4400				5000	
							1262			1		
		.5		B1							1317	
		.5		- B2			612				1317 687	
				B2 B3		1490	612			1565	687	05
				B2 B3 B4		075	612	1080	1105	1380	687	
				B2 B3 B4 B5			612 1100 1281	1080 1306			687 14 13	05 56
				B2 B3 B4 B5 B6		075	612 1100 1281 2462			1380	687 14 13 2817	
				B2 B3 B4 B5 B6 B7		075	612 1100 1281	1306	1	1380	687 14 13	
				B2 B3 B4 B5 B6 B7 S1		075	612 1100 1281 2462	1306	13	1380	687 14 13 2817	
			A6	B2 B3 B4 B5 B6 B7 S1		075	612 1100 1281 2462	1306 103 190	30 00	1380	687 14 13 2817	
			A6	B2 B3 B4 B5 B6 B7 S1 S2 S3		075	612 1100 1281 2462	1306 103 190 145	13 30 00 50	1380	687 14 13 2817	
			A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4		075 256	612 1100 1281 2462	1306 103 190	13 30 00 50	1380	687 14 13 2817	
			A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b		075	612 1100 1281 2462	1306 103 190 145 232	13 30 00 50 20	1380	687 14 13 2817	
			A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b		075 256	612 1100 1281 2462	1306 103 190 145	13 30 00 50 20 ± 2	1380	687 14 13 2817	
		3	A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b		075 256	612 1100 1281 2462	1306 103 190 145 232	13 30 00 50 20 ± 2	260 2191	687 14 13 2817 2187	
			A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b	2099	075 256	612	1306 103 190 145 232	13 30 00 50 20 ± 2	260 2191 940+H	687 14 13 2817 2187	56
		3	A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H	1	230 850+H0 86	612   1100   1281 2462 1812 2101	1306 103 190 145 232 2000 240	13 30 30 50 50 20 ± 2 00 394	260 2191 940+H	687 14 13 2817 2187	844
		3	A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2	2099 82 2572	230 850+H0	1100 1281 2462 1812 2101 2101	1306 103 190 145 232 2000 240	13 30 00 50 20 ± 2	260 2191 940+H 544 2924	687 14 13 2817 2187	56
				B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2	2099	230 850+H0 86 2576	1100 1281 2462 1812 2101 2101 186 2556	1306 103 190 145 232 2000 240	13 30 30 50 50 20 ± 2 00 394	260 2191 940+H	687 14 13 2817 2187	844
		小车	A5	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2 H3	2099 82 2572	230 850+H0 86 2576	1100 1281 2462 1812 2101 2101 186 2556 697 7185	1306 103 190 145 232 2000 240	13 30 30 50 50 20 ± 2 00 394	260 2191 940+H 544 2924	687 14 13 2817 2187	844
19		小车 Crab	A5 A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2 H3	2099 82 2572 699	230 850+H0 86 2576	1100 1281 2462 1812 2101 2101 186 2556 697 7185 7856	1306 103 190 145 232 2000 240 246 2626	13 30 30 50 50 20 ± 2 00 394 2774	260 2191 940+H 544 2924 607	687 14 13 2817 2187 2187	844 3224
重量	Weight	小车 Crab 总重	A5 A6 A5	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2 H3	2099 82 2572 699	230 850+H0 86 2576	1100 1281 2462 1812 2101 2101 186 2556 697 7185 7856	1306 103 190 145 232 2000 246 2626	13 30 30 50 50 20 ± 2 00 394 2774	260 2191 940+H 544 2924 607	687 14 13 2817 2187 2187 10 694 5074	844 3224
	Weight	小车 Crab	A5 A6 A5 A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2 H3	2099 82 2572 699 20795 22632	230 850+H0 86 2576 22248 24475	1100 1281 2462 1812 2101 2101 186 2556 697 7185 7856 24478 26927	1306 103 190 145 232 2000 246 2626 28715 31499	13 30 30 50 50 20 ± 2 00 394 2774 31386 34319	260  2191 940+H 544 2924 607  35803 38736	687 14 13 2817 2187 2187 2187 10 694 5074 39586 42632	844 3224 42796 46324
	Weight ,	小车 Crab 总重 Total weight	A5 A6 A5 A6 A5	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2 H3	2099 82 2572 699 20795 22632 185	230 850+H0 86 2576 22248 24475 191	1100 1281 2462 1812 2101 186 2556 697 7185 7856 24478 26927 199	1306 103 190 145 232 2000 246 2626 28715 31499 214	13 30 30 50 50 20 ± 2 00 394 2774 31386 34319 222	260  2191 940+H 544 2924 607  35803 38736 234	687 14 13 2817 2187 2187 2187 39586 42632 246	844 3224 42796 46324 255
Ma	Weight 最大轮压 ax wheel load	小车 Crab 总重 Total weight	A5 A6 A5 A6 A5	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2 H3 H44	2099 82 2572 699 20795 22632	230 850+H0 86 2576 22248 24475	1100 1281 2462 1812 2101 2101 186 2556 697 7185 7856 24478 26927	1306 103 190 145 232 2000 246 2626 28715 31499 214 220	31386 34319 222 228	260  2191 940+H 544 2924 607  35803 38736	687 14 13 2817 2187 2187 2187 10 694 5074 39586 42632	844 3224 42796 46324
Ma 荐用\$	Weight 最大轮压 ax wheel load	小车 Crab 总重 Total weight	A5 A6 A5 A6 A5 A6	B2 B3 B4 B5 B6 B7 S1 S2 S3 S4 b L E H H1 H2 H3 H44	2099 82 2572 699 20795 22632 185	230 850+H0 86 2576 22248 24475 191	1100 1281 2462 1812 2101 186 2556 697 7185 7856 24478 26927 199	1306 103 190 145 232 2000 246 2626 28715 31499 214 220	13 30 30 50 50 20 ± 2 00 394 2774 31386 34319 222	260  2191 940+H 544 2924 607  35803 38736 234	687 14 13 2817 2187 2187 2187 39586 42632 246	844 3224 42796 46324 255



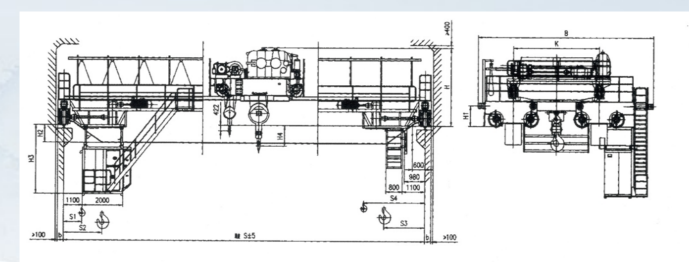
起重量	Lifting capacity		t	T		32/5					5	0/10			
	旁度 Span		+ `	10.5 13.5	16.5		25.5 28.5	31.5	10.5	13.5 16.		22.5	25.5	28.5	31.5
	主钩 Main hool		m			16					12				
Max lifting heigh						18					10	6			
	起升 主起升 Main lifti	+ A5	_			7.5					5.	-			
	Hoisting Main Int					9.5					7.				
速度	副起升	Aux liftin		1		12.6					7.				
Speed	小车运行 Crab to		-			42.4			-		22.5~	31.5	0.5.0		
	大车运行 Trolley travellin	A5	-	65		89	89		-	74.6			85.9		
	-	0 110	_	91		91	86.8		-	91	VZD	20021	87.3		
	起升 主起升 Hoisting Main lifti	H A5	_			YZR280S-10/4 YZR280M-8/5			-			280M-8 315S-8			
电动机	Hoisting 副起升					YZR180L-6/1			-			3135-8 200L-6			
Motor	小车运行 Crab to		0			ZR160M1-6/6			-			180L-8			
	大车运行	A5	4 /1 197	YZR16			YZR160L-	-6/13	YZR	160L-6/13			180L-8/	13	
	Trolley travellin				60L-6/		YZR180L			180L-8/11			200L-8/		
			В	6474		6620	6924		1310	6724		324		7144	
			W	4650		4700	5000			4	800			5000	
			B1	1212		1260	1262	!		1262	13	312		1362	
			B2	612		660	662	Ä.		662		12		782	
			В3	1540			1590				_	590			
			B4	1205	1230	1255	1380	1405		1305 133		355	138	_	1405
			B5	1281	1306	1331	1356	1381	128			331	13:		1381
			B6	2287		2360	2512			2412	_	162		2612	
		500	B7	1687		1760	1912		-	1812		362		2032	
		A5	S1 S2			1070 2050			-			050			
			S3			1700			_			200			
			S4			2680			-			195			
			b	260		2000				300	- 31	175			
			L			2500 ± 2				500	250	0 ± 2			
			E			2800						580			
			Н	2343 23	345	T	475		-	2726			2732		
			H1	940+H0		1035+H0	1070+	H0			109	0+H0			
			H2	90 94	244	264 414	564 714	_	-79	96 10		402	552	702	802
_	- T		Н3	2520 2524		2644 2794	2944 3094	3194			32 2632		2932	3082	3182
	E要尺寸 mm ain dimensions		H4		01	(7.11	571		102			1014		mon 1	
1414	ani dinicusions		W	6574 4650		6744 4700	7044 5000		-	48				7024 5000	
			B1	1262		4/00	1312	0	_	13				1312	
			B2	662			732			78				712	
			B3	1540			1590			1540			1590	/12	
			B4	1205	1230	1255	1380	1405	1325		30 13	335	1380	14	05
			B5	1381	1406	1431	1456	1481	128			331	1356	13	
			В6	2337		2412	2562	2		25		-		2562	
			B7	1737		1832	1982	2		19				1962	
			S1			1070						005			
		A6				2050						200			
			S3			1700						000			
			S4	260		2680			L .	200	3	195			
			L	200		2500 ± 2				300	250	0 ± 2			
			E			2800 ± 2				14		580	-		
			H	2343 23	347	2000	2477		2726	2728		.00	2734		
			H1	940+H0			1070+H0		2.20	1090	+H0			130+H	0
			H2	90 96	246	266 416	566 716	816	-97	98 10		404	554	704	
			Н3	2580 2586	2616		2946 3096			2528 25		2784	2934	3084	3184
			H4	703 6	99	569	571		1020	1018			12		
	小车					10877						425			
重量	Weight Crah			20054 2051	2222	11625	15(01)1011	0 50110	25711	20051		765	EC025	C0001	
	总重 Total we		_			37331 40716									
	最大轮压	A5	+	237 250	262	39058 42331 275 289	305 317		39077		64 51353 73 385	404	421	434	
	取入牝压 ix wheel load	A6	- L-N	242 255	268	285 299	312 322			357 3		410	421	434	450
		Crab		212 233	200	200 299	312 322		13	331 3	7 393	710	720	771	431
track re	commended 大车	Trolley	kg/m			QU70或方钢9	0				QU80或	方钢100	0		
	电源 Power sou	rce					三相交流 380	0V 50Hz	z 3-Phas	e A.C. 380					





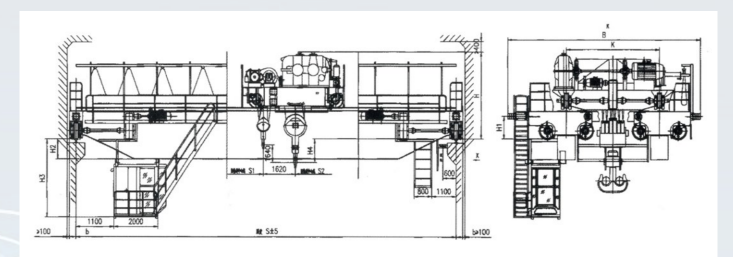
起重量	主钩 Main								7	0						
Сар	副钩 Aux.	t							2	0						
	跨度 Span		13.5	16.5	19.5	22.5	25.5	28.5	31.5	13.5	16.5	19.5	22.5	25.5	28.5	31.5
起升高度	主钩 Main	m							2	0						
Lifting Height	副钩 Aux.								2	2						
-	工作制度 Duty					A5							A6			
	主起升Main					38							5			
速度	副起升 Aux	m/							7.	2						
Speed	小车运行 Crab travelling	min	ō						38	.4						
	大车运行 trolley travelling					53.9					77	7.8			67	
	S1		-						10	15						
极限尺寸	S2								32	60						
dimenstion	S3								24	75						
	S4								37	20						
	Н		33	02	3302	3306	3304	3308	3310	33	02	3304	3308	3306	3310	3312
	Н1								95	50						
	H2		290	440	542	546	844	844	850	292	442	544	548	846	850	852
主要尺寸 Main	Н3	mm	2710	2860	2962	2966	3264	3268	3270	2712	2862	2964	2968	3266	3270	3272
dimenstion	H4		8	72	872	868	870	866	864	87	70	868	864	866	862	860
	K								44	00						
	В								88	28					17739	
	b								30	00						
最大轮	压 Max.Wheel Loading	kN	255	268	278	290	302	309	310	257	271	282	294	303	314	322
电	动机功率 Span	kW		12	28			136					158			
荐用钢轴	九 Crane Rail Recommended	ł							QU	100						
	电源 Power Supply						三相	]交流	3-Phas	e A.C.	50HZ 3	880V				





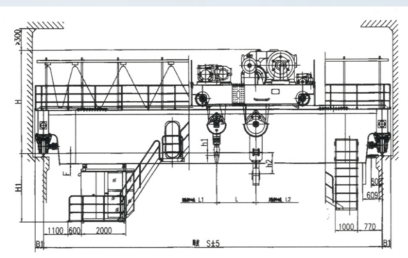
	主钩 Main															
起重量 Cap		t							10	00						
Jup	副钩 Aux.								2	0		-				
	跨度 Span		13	16	19	22	25	28	31	13	16	19	22	25	28	31
起升高度 Lifting	主钩 Main	m				18					-		18			
Height	副钩 Aux.					20							20			
	工作制度 Duty					A5							A6			
	主起升Main					3.1							3.9			
速度	副起升 Aux	m/							7	.2						
Speed	小车运行 Crab travelling	min	2						33	3.9						
	大车运行 trolley travelling			61.7	7			61.7				5	618			
	S1								98	35						
极限尺寸	limit								23	00						
dimenstion	limit								26	50						
	S4								39	65						
	H		3434	3434	3436	3442	3442	3444	3446	3434	3436	3438	3444	3444	3446	3448
	H1								9:	50						
	Н2		538	540	542	548	848	850	952	540	542	544	550	850	852	954
主要尺寸 Main	Н3	mm	2958	2960	2962	2968	3268	3270	3372	2960	2962	2964	2970	3270	3272	3374
dimenstion	H4		1330	1330	1328	1322	1322	1320	1318	1330	1328	1326	1320	1320	1318	1316
	K								44	00				- 1		
	В								88	68						
	ь								3	10			77			
最大轮压	最大轮压 Max.Wheel Loading		320	335	350	365	376	386	397	321	338	350	367	380	390	400
电机	总功率 Total power	kW		136			15	54			158			1	74	
荐用钢轨	Crane Rail Recommended	l							QU	100						
E	电源 Power Supply						三相	交流	3-Phas	e A.C.	50HZ 3	880V				

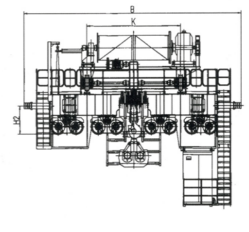




起重量	主钩 Main	t							13	25						
Сар	副钩 Aux.								3	2						
	跨度 Span		13	16	19	22	25	28	31	13	16	19	22	25	28	31
起升高度 Lifting	主钩 Main	m							1	8						
Height	副钩 Aux.								2	0.0						
	工作制度 Duty					A5							A6			
	主起升Main					3.5							3.6			
速度	副起升 Aux	m/							7	.5						
Speed	小车运行 Crab travelling	min							3	3						
	大车运行 trolley travelling		59	.56			59.2			59	0.7			67		
极限尺寸	S1								12	.00						
dimenstion	S2								25	00						
	Н		3676	3676	3680	3682	3686	3686	3688	3676	3678	3682	3684	3688	3688	368
	H1								9:	50						
	H2		540	542	846	848	852	1052	1254	542	544	848	850	854	1054	125
主要尺寸 Mian	Н3	mm	1960	2962	3266	3268	3272	3472	3674	2962	2964	3268	3270	3274	3474	367
dimenstion	H4		1560	1560	1556	1554	1556	1550	1548	1560	1588	1554	1552	1548	1548	154
	K							A40 11000.535	44	00	No. 2 (1) (1) (1) (1)					
	В			88	68			9008			88	68			9008	
	b								3	10			10.	4		
最大轮	最大轮压 Max.Wheel Loading			408	430	445	459	470	492	390	410	432	445	462	476	489
电	动机功率 Span	kW	17	9.5			197.5			19	4.5			210.5		
荐用钢软	h Crane Rail Recommende	l							QU	100						
	电源 Power Supply						三相	交流	3-Phas	e A.C.	50HZ 3	80V			Jan 4 de pers	

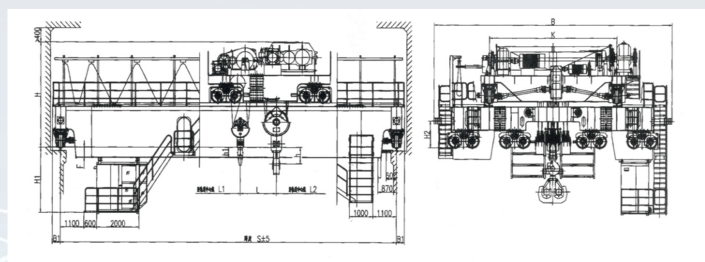






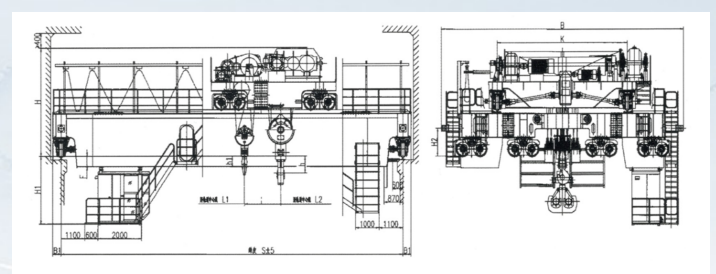
起重量	主钩 Main	t				150							160			
Сар	副钩 Aux.	'				32							32			
	跨度 Span		13	16	19	22	25	28	31	13	16	19	22	25	28	31
起升高度	主钩 Main	m				22					· ·		20			
Lifting Height	副钩 Aux.					24							22			
	工作制度 Duty					A5							A5			
_	主起升Main					3.7							3.2			
速度	副起升 Aux	m/				7.5							5.9			
Speed	小车运行 Crab travelling	min				40				2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			22.5			
	大车运行 trolley travelling					68							57			
	L1					980							1392			
极限尺寸						2500							2727			
dimenstion	L					1700		-					1825			
	h2					1200					535				533	
	h1				2	50					240	)			238	
	Н					4600					449	6			1498	
	H1				30	000			3150		285	7			2957	
主要尺寸 Main	В	mm				9900							9900			
dimenstion	K					4600				-			4400			
	B1					400							385			
	F				500			6.	50			437			5.	37
最大轮	玉 Max.Wheel Loading	kN	262	283	294	304	312	319	326	272	293	300	315	324	331	338
电机	总功率 Total Power	kW	196	196	208	208	216	216	216		23	32			260	
荐用钢轴	ኪ Crane Rail Recommended	ł				QU120	)						QU120	)		
	电源 Power Supply			三相交	流 3-I	Phase A	.C.50H	Iz 380V	V	:	三相交	流 3-I	Phase A	.C.50I	Iz 380	V





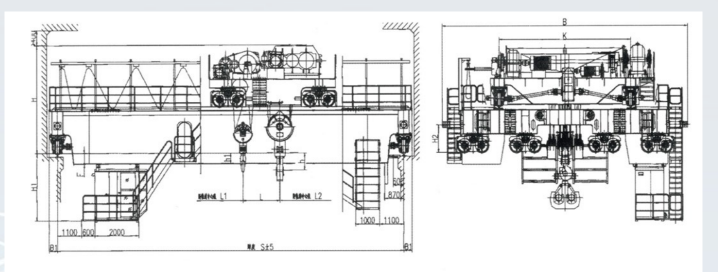
起重量	主钩 Main					200							250			
Cap	副钩 Aux.	t				50							50			
	跨度 Span		13	16	19	22	25	28	31	13	16	19	22	25	28	31
起升高度	主钩 Main	m				20		I			- (		20		l	
Lifting Height	副钩 Aux.					22							22			
-	工作制度 Duty					A5							A5			
	主起升Main					2.6							2.2			
速度	副起升 Aux	m/				7.7							7.7			
Speed	小车运行 Crab travelling	min				32							32			
	大车运行 trolley travelling					48							50			
	L1					1600							1600			
极限尺寸 limit	L2					2800							3100			
dimenstion	L					2000							2000			
	h					1500							1800			
	h1					700							1000			
	Н					5300							5300			
	H1			274	0		2	2890			315	0			3300	
主要尺寸 Main	В	mm				11200							12000			
dimenstion	K					5000							6000			
	B1					400							450			
	F				320			4	70			650			80	00
最大轮	玉 Max.Wheel Loading	kN	326	344	358	372	390	400	410	356	370	380	408	430	440	450
电机	总功率Total power	kW	239	239	263	263	263	279	279	239	239	263	263	263	279	279
荐用钢轴	h Crane Rail Recommended	ł				QU120	)						QU120	)		7
	电源 Power Supply		3	三相交	流 3-I	hase A	.C.50H	Iz 380V	V		三相交	流 3-F	Phase A	.C.50I	Hz 380V	V





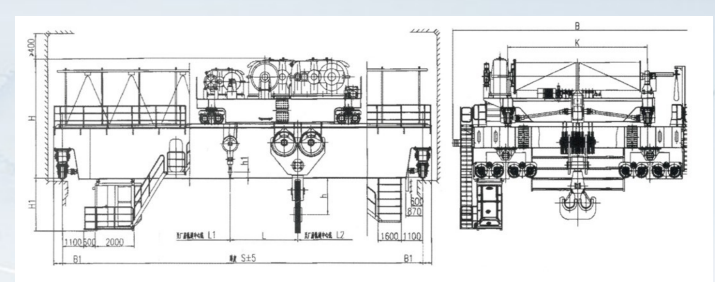
起重量	主钩 Main					300							350			
Сар	副钩 Aux.	t				75							80			
	跨度 Span		13	16	19	22	25	28	31	13	16	19	22	25	28	31
起升高度 Lifting	主钩 Main	m				24					-		24			
Height	副钩 Aux.					26							26			
-	工作制度 Duty					A5							A5			
	主起升Main					2.4				, ,			2.2			
速度	副起升 Aux	m/				6.8							6.8			
Speed	小车运行 Crab travelling	min				28							28			
	大车运行 trolley travelling					42							42			
	L1					1700							1500			
极限尺寸	L2					3500							2800			
limit	L					2450							2400			
unnenstion	h					1900							1500			
	h1					520							520			
	Н		1			5850				9.00			5850			
	H1			300	0		3	3200			300	0			3200	
主要尺寸 Mian	В	mm				12100					-		12300			
dimenstion	K					6000				7			6200	7	-	
	B1					450							450			
,	F				500			70	00			500		, ,	70	00
最大轮	⅓ Max.Wheel Loading	kN	480	495	510	525	540	550	565	507	534	555	571	586	599	613
电动机	l总功率 Total Power	kW	485	485	501	501	537	537	537	485	485	501	501	537	537	537
荐用钢轴	h Crane Rail Recommended	ł				QU120	)						QU120	)		
	电源 Power Supply	1	3	三相交	流 3-I	hase A	.C.50H	Iz 380\	V		三相交	流 3-I	Phase A	.C.50F	Iz 380V	7





起重量	主钩 Main	-				400							450			
Сар	副钩 Aux.	t				80							100			
	跨度 Span		13	16	19	22	25	28	31	13	16	19	22	25	28	31
起升高度 Lifting	主钩 Main	m				23							24			
Height	副钩 Aux.					25							26			
	工作制度 Duty					A5							A5			
	主起升Main					2.6							2.1			
速度	副起升 Aux	m/				5.1							4.7			
Speed	小车运行 Crab travelling	min				31							27			
	大车运行 trolley travelling					45							42			
	L1					1600							1600			
极限尺寸	L2					3400							3400			
limit dimenstion	L					3000							3000			
dimension	h					1800							1800			
	h1					520							750			
	Н					6500							6500			
	H1			350	0		3	3700			350	0			3700	
主要尺寸 Mian	В	mm				12300							13500	)		- 1
dimenstion	K					6000							6500			
	B1					450							450			
	F				1000			12	.00			1000	,		12	00
最大轮	Max.Wheel Loading	kN	620	650	680	700	720	735	755	651	688	718	739	758	777	791
电动机	总功率 Total Power	kW	608	608	624	624	640	640	640	608	608	624	624	640	640	640
荐用钢轫	և Crane Rail Recommende	ł				QU120	)						QU120	)		
	电源 Power Supply			三相交	流 3-I	Phase A	.C.50H	Iz 3801	V		三相交	流 3-I	Phase A	.C.50I	Iz 380	V





起重量 Cap	主钩 Main	t	500 100							550 100						
	副钩 Aux.	·														
跨度Span			13	16	19	22	25	28	31	13	16	19	22	25	28	31
起升高度 Lifting Height	主钩 Main	m	20						22							
	副钩 Aux.		22						24							
工作制度 Duty			A5							A5						
速度 Speed	主起升Main		2							1.8						
	副起升 Aux	m/ min	4.7							4.7						
	小车运行 Crab travelling		26							26						
	大车运行 trolley travelling		38						38							
极限尺寸 limit dimenstion	L1		1700							1700						
	L2		3500							3500						
	L		3200							3200						
	h		1600						1600							
	h1		750						750							
主要尺寸 Mian dimenstion	Н		6800							6800						
	H1	mm	3000				3200			3000 3200						
	В		14400							14500						
	K		6500							6500						
	B1		450							450						
	F		500					70	0	500				700		
最大轮压 Max.Wheel Loading		kN	741	792	830	860	886	908	928	814	871	912	945	973	996	1012
电动机总功率 Total Power			699	699	715	715	735	735	735	734	734	742	742	762	762	762
荐用钢轨 Crane Rail Recommended			Qu120							Qu120						
电源 Power Supply			三相交流 3-Phase A.C.50Hz 380V							三相交流 3-Phase A.C.50Hz 380V						