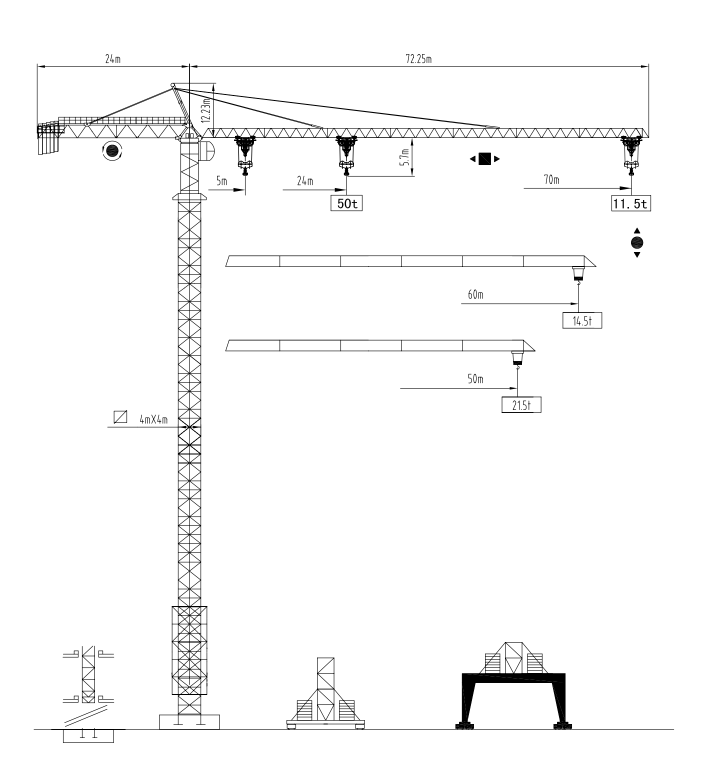


沈阳三洋建筑机械有限公司

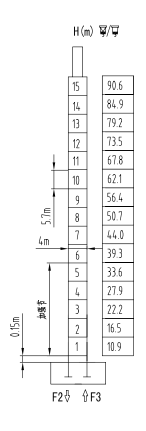
SHENYANG SANYO BUILDING MACHINERY CO., LTD

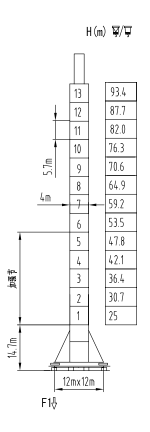
TOWER CRANE QTZ型1200tm (S1200K50)



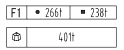
塔身截面 Mast □ 4mx4m

50-70m





F2	• 352t	368 †
F3	• 113t	■ 153†
Ô	36	53t



固定式附着高度 Anchoring height of stationary crane

- ★ 紧固附着框 Anchorages tightened
- △ 放松附着框 Anchorages released

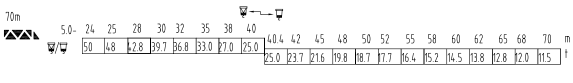
如需达到更高的高度,请与我们联系。For greater heights,consult us.

193.2m

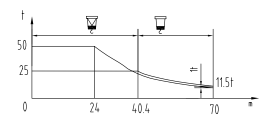
159.0m

109.6m

载荷特性 Load diagrams



□/孠 标准小车可使用 2/4倍率绳 standard trolley 2/4 fall.使用四倍率时,应从二倍率的载荷中减去1.0吨When using 孠 substract 1.0t from the loads 孠



外形尺寸重量表 Dimensions weights

塔机回转部分 Slewing		L(m)	I(m)	h(m)	Kg
平衡臂根节 Counter-jib foot		12.505	3.98	3.760	17422
平衡臂端节 Counter-jib nose		12.205	2.685	3.760	14264
塔 头 Cat-head		10.6	1.80	2.222	5050
回转机构 Slewing mechanism		7.862	5.43	5.421	29743
起升机构 Hoisting mechanism		3.067	3.332	2.195	15574
起重臂节 Jib section		10.24	1.90	2.198	5357
起重臂节 Jib section	2	10.42	1.90	2.18	5052
起重臂节 Jib section	3 4 6 7	10.42 10.42 10.420 10.365	1.90 1.90 1.90 1.90	2.198 2.198 2.158 2.111	5210 4511 3320 2744
起重臂节 Jib section	5 L	10.42	1.90	2.158	4237

塔机回转部分 Slewing		L(m)	I(m)	h(m)	Kg
变幅小车 Trolley		3.310	2.456	2.225	2999
吊钩滑轮组 Hook assembly		1.884	0.387	2.26	1616
十字梁 Cross-beam		5.47	4.97	2.47	18420
过渡节 Transition mast		6.04	3.35	3.35	7586
顶升装置 Telescop	ping equipment	L(m)	I(m)	h(m)	Kg
套 架 Telescopic cage		13.55	7.210	6.745	32080
塔身部分 Mast		L(m)	I(m)	h(m)	Kg
加强节 Reinforcing mast		5.990	4.336	4.336	8500
标准节 Standard mast		5.990	4.336	4.336	7300
底 部 Base		L(m)	I(m)	h(m)	Kg
固定支脚 Fixing angles		1.79	0.900	0.900	780
底梁 I Girder I		8.792	1.273	1.655	7144x2

底 部 Base		L(m)	I(m)	h(m)	Kg
底梁 II Girder II		8.947	1.273	1.640	7515x2
拉 杆 Tie rod		7.287	0.260	0.602	1418x4
斜撑杆 Obliguel legs		8.615	0.400	0.550	2614x4
底架塔节1 Chassis-mast 1		5.990	4.865	4.865	10315
底架塔节2 Chassis-mast 2	L	6.010	4.749	4.749	10051

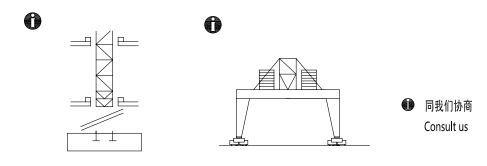
机 构 特 Mechanis	与特性 nanisms specification				<u> </u>			Ş				Kw			
起升	A	132LVF	m/min	0-2.8	0-12	0-24	0-36	0-48	0-1.4	0-6	0-12	0-18	0-24	1040	132
Hoisting	•	IDZLVI	t	25	25	25	12.5	6.25	50	50	50	25	12.5	1040	132
变 幅 Trolleying	■ ▶ 18.5TVF m/min			0-30							18.5				
		1461/5													
回转	回 转					11x4									
Slewing		155SVT	.,,	1						155Nmx4					

	电源	Power Supply	380V 50Hz /440V 60Hz
KVA	供电容量	Necessary Electric Power	300KVA

平衡臂配重 Counter-jib ballast

		Å (t)
70m	24m	68.4
60m	24m	60
50m	24m	51.6

可变换的其它安装方式 Mounting possibilities



F 反力 Reactions 工作状态 In service非工作状态 Out of service

္ 自 重 Self-load

重 不带载荷及配重,最大臂长及标准高度时的自重.

lf-load Without load and counter-weightwith longest jib and standard height