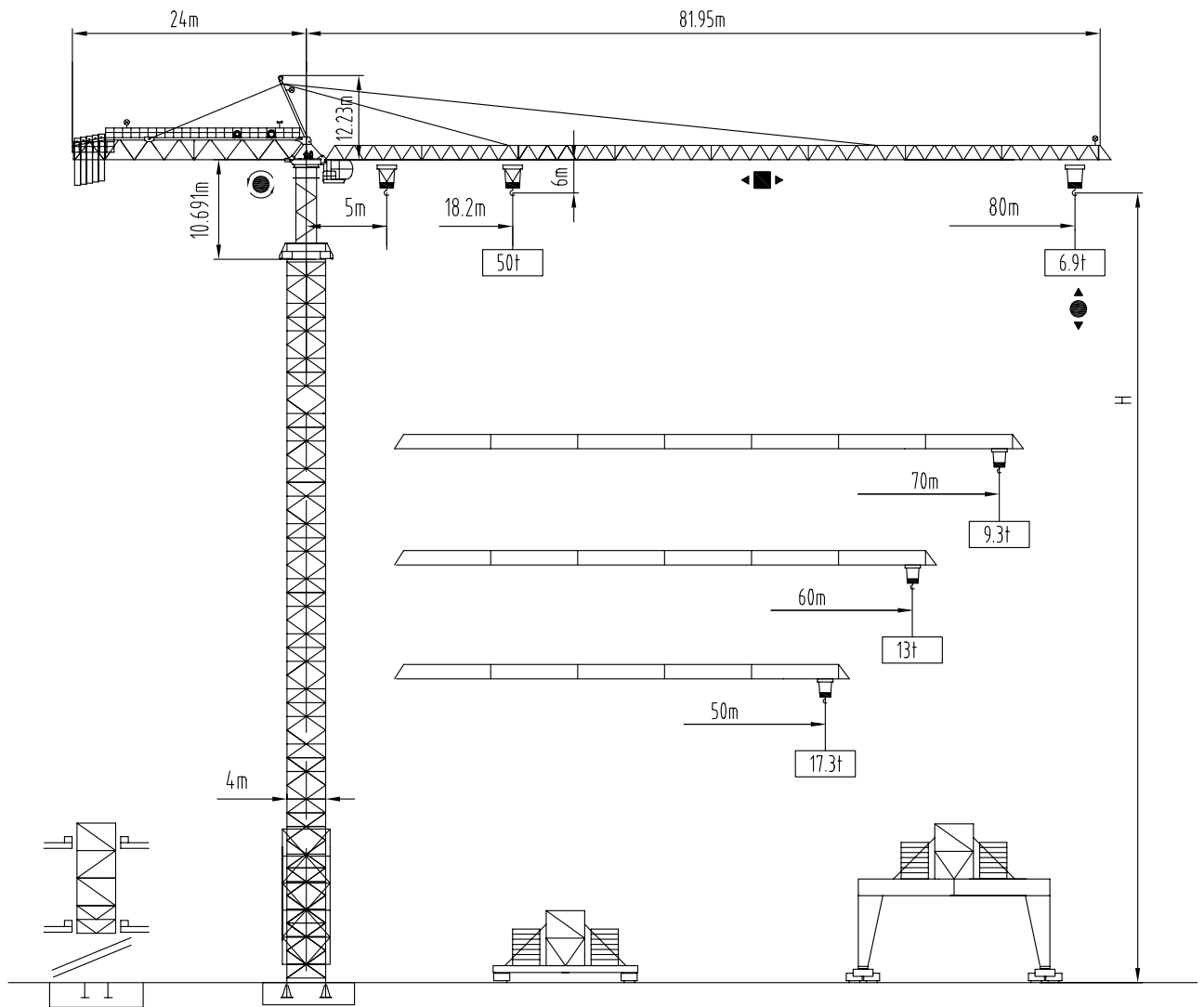




沈阳三洋建筑机械有限公司
SHENYANG SANYO BUILDING MACHINERY CO., LTD

TOWER CRANE **QTZ型1000tm**
(M125/75)





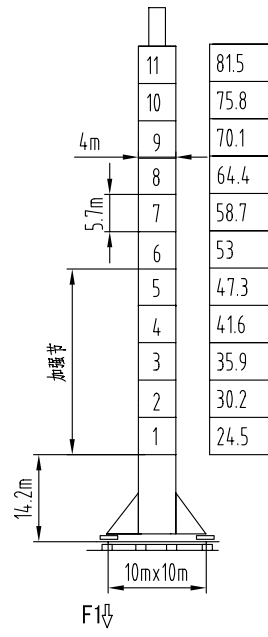
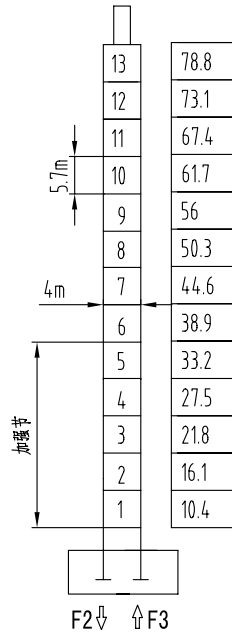
塔身截面 Mast □ 4m×4m

50-80m

当臂长组合为60-70米时，固定式独立高度可达90.2米，行走式独立高度可达92.9米。

H(m) □ / ▣

H(m) □ / ▣



F2	• 289t	▣ 306t
F3	• 61t	▣ 124t
🏠	299t	

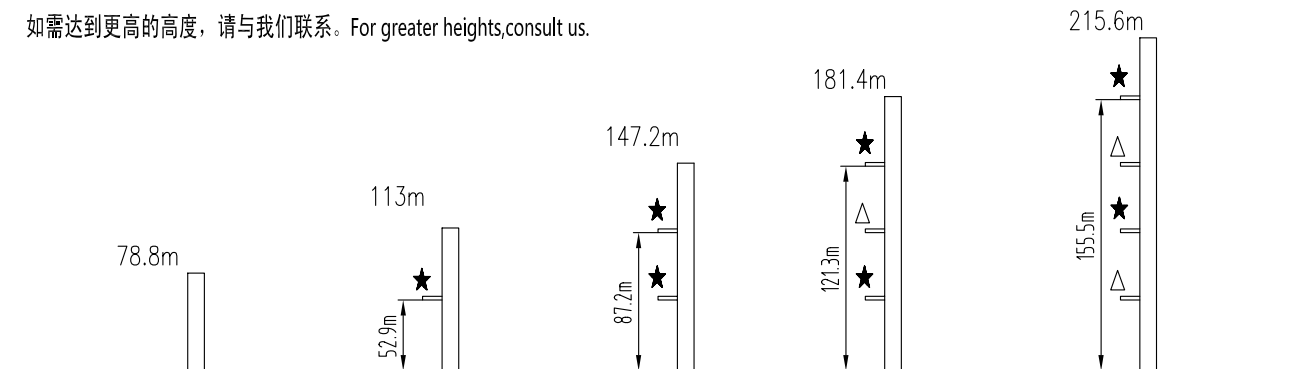
F1	• 253t	▣ 245t
🏠	365t	

固定式附着高度 Anchoring height of stationary crane

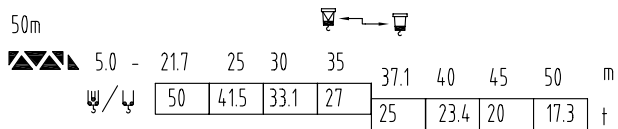
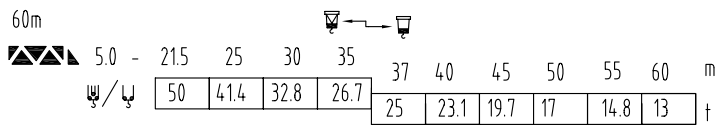
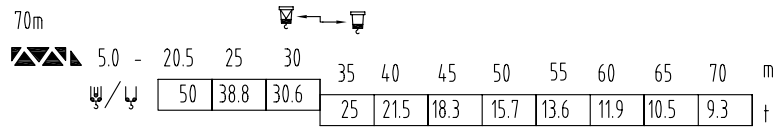
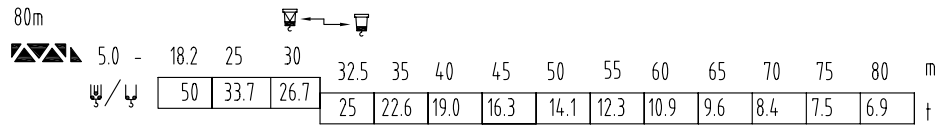
★ 紧固附着框 Anchorages tightened

△ 放松附着框 Anchorages released

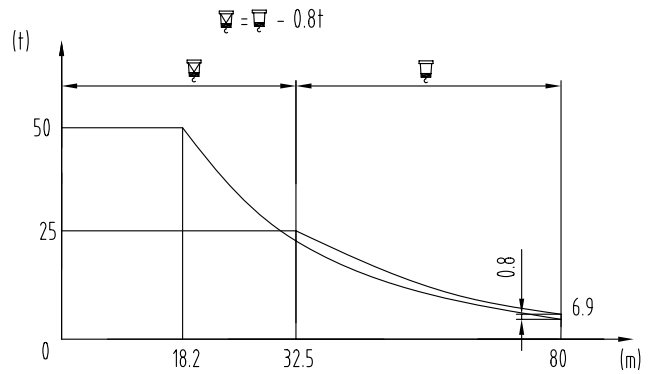
如需达到更高的高度，请与我们联系。For greater heights, consult us.



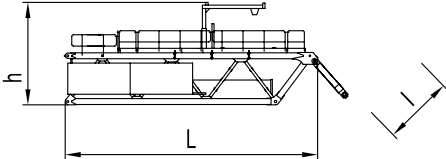
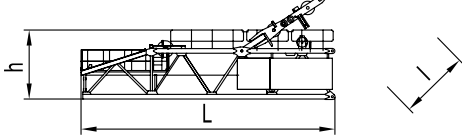
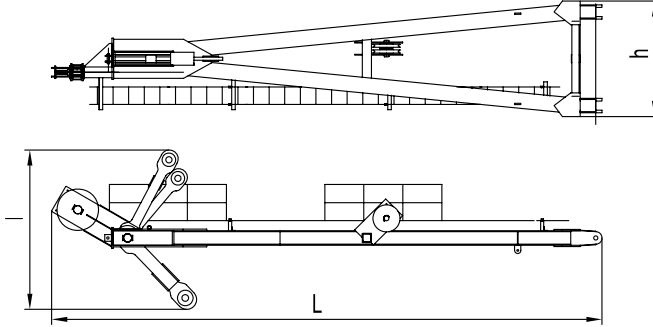
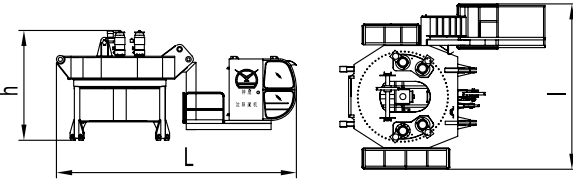
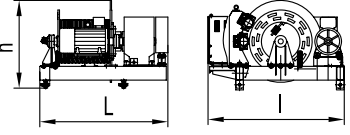
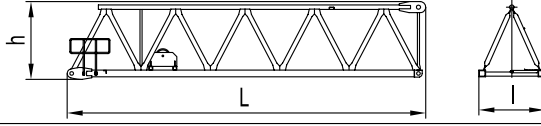
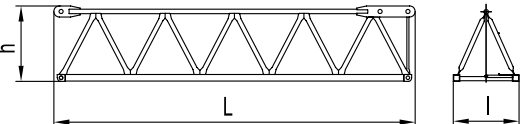
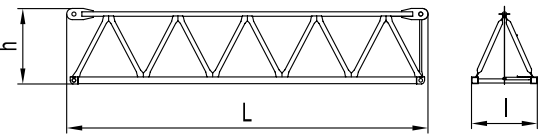
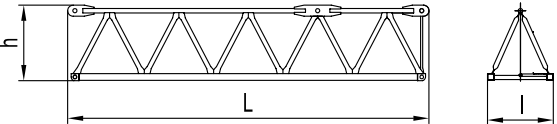
载荷特性 Load diagrams



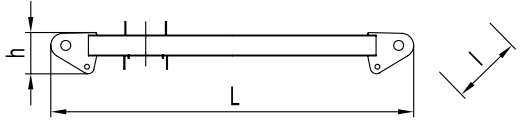
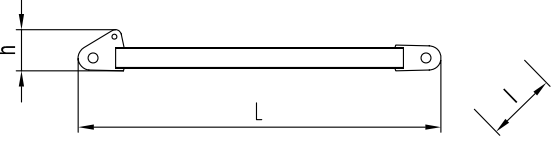
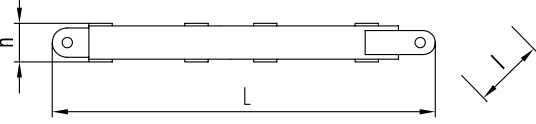
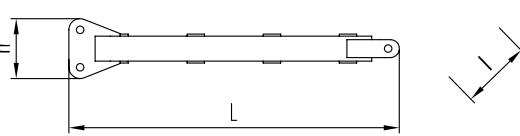
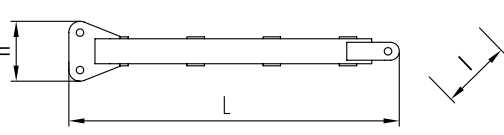
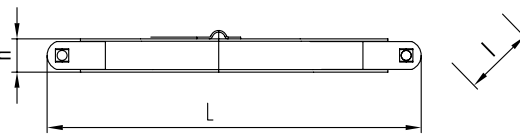
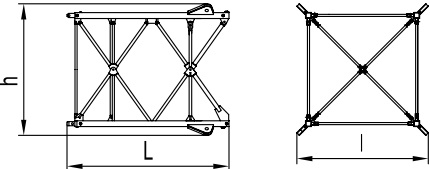
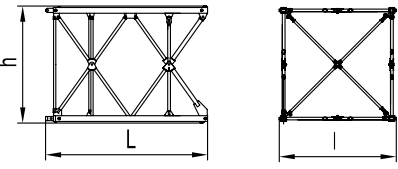
/ 标准小车可使用 2/ 4倍率绳 standard trolley 2/4 fall.
 使用四倍率时, 应从二倍率的载荷中减去0.8吨
 When using subtract 0.8t from the loads



外形尺寸重量表 Dimensions weights

塔机回转部分 Slewing		L(m)	l(m)	h(m)	Kg	
平衡臂根节 Counter-jib foot		12.14	3.972	4.923	14074	
平衡臂端节 Counter-jib nose		12.205	2.677	3.32	13069	
塔头 Cat-head		10.482	3.455	2.222	4539	
回转机构 Slewing mechanism		7.860	5.43	3.60	29861	
起升机构 Hoisting mechanism		3.067	3.332	2.195	15574	
起重臂节 Jib section	 1	10.34	1.9	2.061	4595	
起重臂节 Jib section	 2	10.42	1.90	1.958	4414	
起重臂节 Jib section		3	10.42	1.90	1.978	3480
		4	10.42	1.90	1.956	3879
		5	10.42	1.90	1.956	3299
		7	10.31	1.90	1.896	3857
		8	10.365	1.90	1.90	3857
起重臂节 Jib section	 6	10.42	1.90	1.956	3788	

塔机回转部分 Slewing		L(m)	l(m)	h(m)	Kg
变幅小车 Trolley		3.69	2.452	2.035	3000
吊钩滑轮组 Hook assembly		2.427	0.47	3.565	2400
十字梁 Cross-beam		5.47	4.97	2.47	18420
过渡节 Transition mast		6.02	2.55	2.55	5500
顶升装置 Telescoping equipment		L(m)	l(m)	h(m)	Kg
套架 Telescopic cage		13.55	7.210	6.745	32080
塔身部分 Mast		L(m)	l(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)	l(m)	h(m)	Kg
固定支脚 Fixing angles		1.79	0.900	0.900	780
底架片 Chassis panels		11.000	1.300	3.360	7315x2

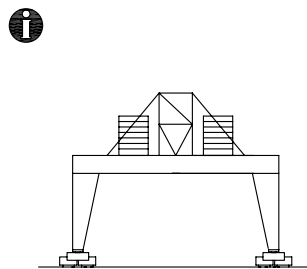
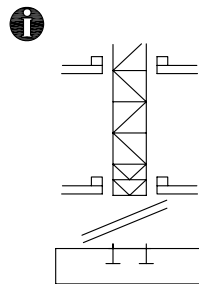
底部 Base		L(m)	l(m)	h(m)	Kg
底架横梁 Traverse		4.360	0.5	0.51	560
底架横梁 Traverse		4.360	0.5	0.51	533
底架横梁 Traverse		2.500	0.29	0.51	177
底架横梁 Traverse		2.650	0.25	0.48	202
底架横梁 Traverse		2.650	0.25	0.48	186
斜撑杆 Oblique legs		7.570	0.300	0.400	1642x4
底架塔节1 Chassis-mast 1		4.865	4.865	5.990	10315
底架塔节2 Chassis-mast 2		4.225	4.225	5.990	10436

机构特性 Mechanisms specification													Kw		
起升 Hoisting		132LVF	m/min	0-1.4	0-6	0-12	0-18	0-24	0-2.8	0-12	0-24	0-36	0-48	1040	132
			t	50	50	50	25	12.5	25	25	25	25	12.5		
变幅 Trolleying		18.5TVF	m/min	0-30										18.5	
回转 Slewing		155SVF	r/min	0-0.45										155Nm x 4	
		11SVF	r/min											11 x 4	
行走 Travelling		7.5TRVF	m/min	0-12										7.5 x 8	
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

		(t)
80m	24m	72.2
70m	24m	59.3
60m	24m	52.85
50m	24m	43.1

可变换的其它安装方式
Mounting possibilities



同我们协商
Consult us

F 反力 • 工作状态 In service 自重 不带载荷及配重，最大臂长及标准高度时的自重。
Reactions ■ 非工作状态 Out of service Self-load Without load and counter-weight with longest jib and standard height