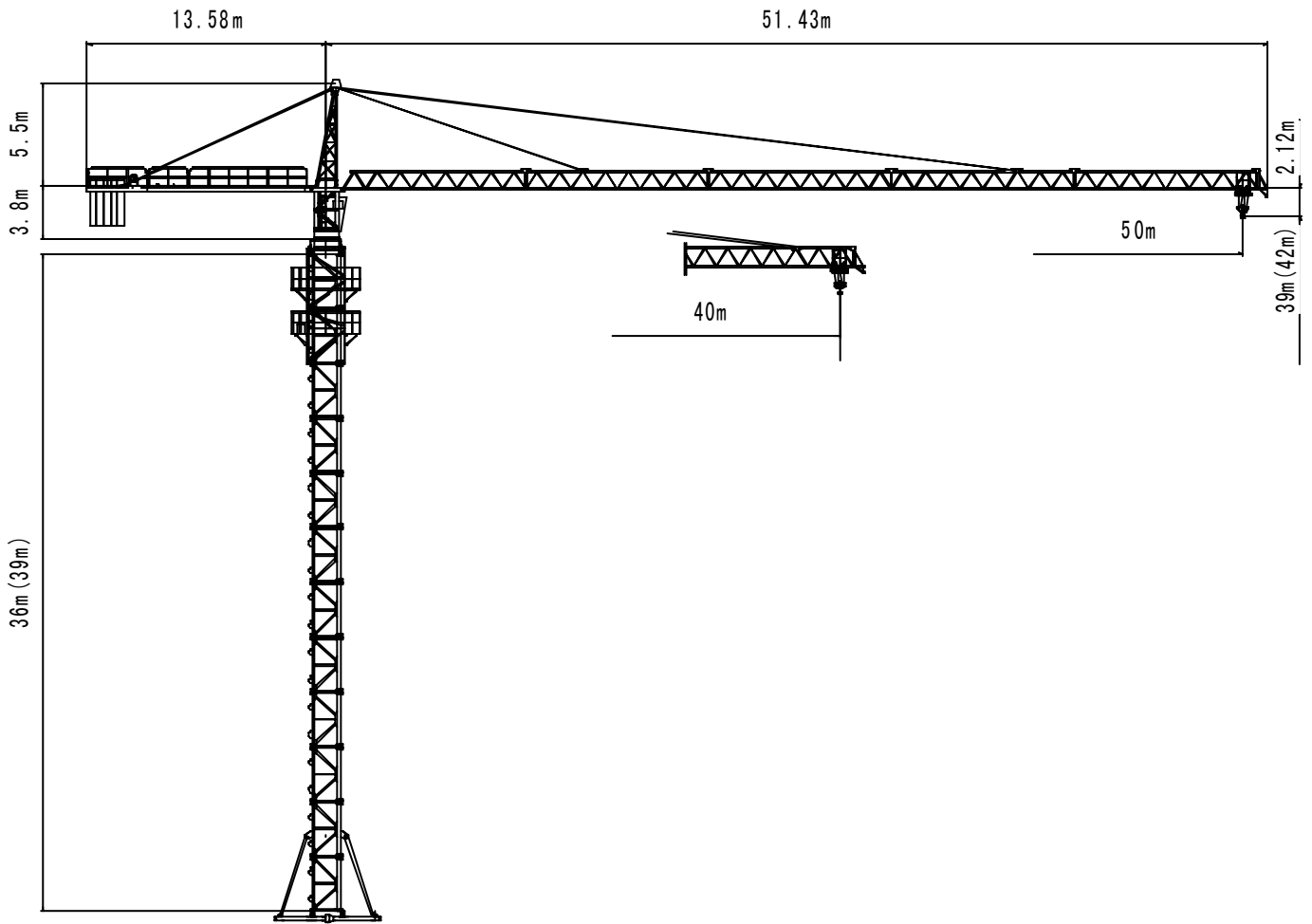

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



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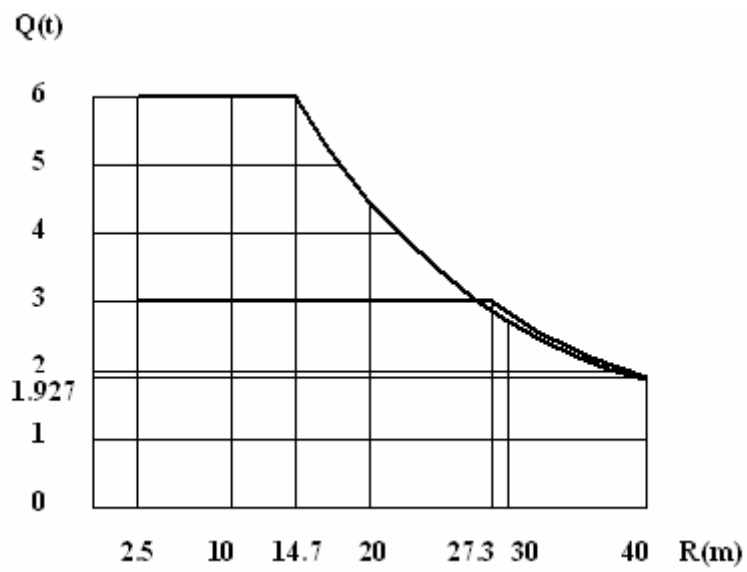
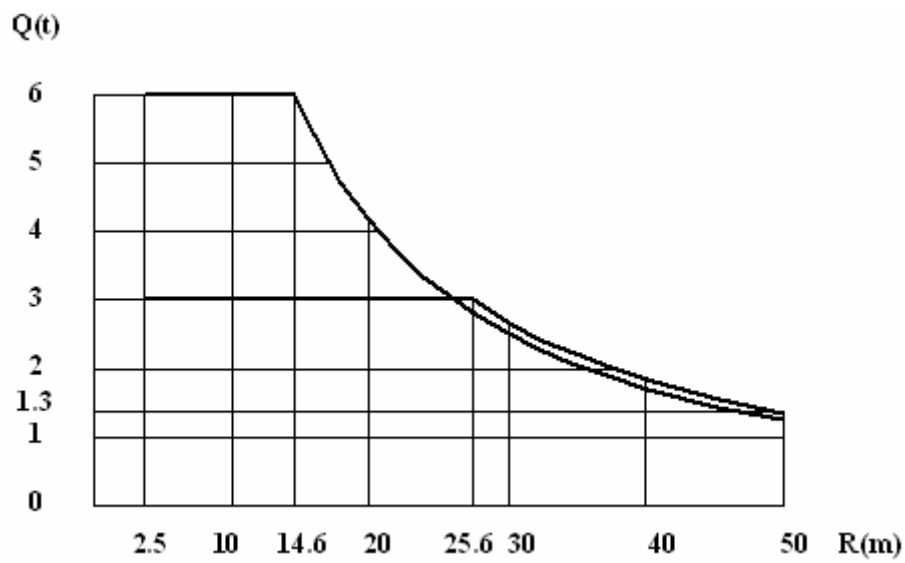
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1. structural diagram and hoisting performance curve



50 m jib		m	2.5~14.6	16	18	20	22	24	26	28	30	32	
		kg	6000	5416	4712	4156	3705	3332	3019	2752	2521	2321	
		m	34	36	38	40	42	44	46	48	50		
		kg	2144	1988	1848	1723	1610	1508	1414	1329	1250		
		m	2.5-25.6							26	28	30	32
		kg	3000							2990	2802	2571	2371
		m	34	36	38	40	42	44	46	48	50		
		kg	2194	2038	1898	1773	1660	1558	1464	1379	1300		
40 m jib		m	2.5~14.7	16	18	20	22	24	26	28	30	32	
		kg	3000	5863	5063	4470	3990	3592	3258	2974	2728	2514	
		m	34	36	38	40							
		kg	2326	2159	2010	1877							
		m	2.5-27.3				28	30	32	34	36	38	40
		kg	3000				2980	2778	2564	2376	2209	2060	1927



2. main technical parameter

item		unit	parameter						
Metric lifting moment KN.m		KN.M	630						
Max. lifting capacity		T	6						
Rated lifting capacity in max. working radius		T	1.3						
Working radius		M	2.5~50						
Hoisting height	Independent	M	40						
	attachment	M	120						
Hoisting speed	fall		2			4			
	Hoisting speed	M/min	8.4	40	80	4.2	20	40	
	Max lifting capacity	T	3	3	1.3	6	6	3	
Slewing speed		R/min	0.61						
Trolley speed		M/min	21/42						
Climbing speed		M/min	0.5						
Weight	Independent structure	T	31						
	Counter-balance	T	12						
	Stationary structure	T	35						
Max. slewing radius		M	51.43						
Counter-jib slewing radius		M	13.58						
Max. working wind speed		M/s	20						
Climbing wind speed \leq		M/s	13						
Working environment temperature		°C	-20~+40						

3. main parts parameter

item			parameter	
Hoisting	Electric motor	Model		YZTD 225L ₂ 4/8/32
		Power	Kw	24/24/5.4
		Turning rate	R/min	1460/730/150
	brake	Model		ZDJ ₁ -300
		Braking moment	N.m	630
		Hydraulic braking		YT ₁ -45
	Decelerate motor	Model		JZQ500
		Speed Ratio		I=10.35
Steel rope			35×7-12.5-1670	
Slewing	Electric motor	Model		YZR132M ₂ -6
		Power	Kw	2×3.7
		Turning rate	R/min	908
	Decelerate motor	Model		XX4-80-155
		Speed Ratio		I=155
	brake			Electromagnetism braking
	Turning support			QW1250.40
Trolleying	Electric motor	Model		YDEJ112M 8/4
		Power	Kw	1.5/2.4
		Turning rate	R/min	700/1410
	Decelerate motor	Model		BW4-43
		Speed Ratio		I=43
	Steel rope			6×19-6.2-1550- II -zs
Hydraulic lifting	Electric motor	Model		Y132S-4 B5
		Power	Kw	7.5
		Turning rate	R/min	1440
	Hydraulic Station	Oilurn model		HSGK01-160/110E
		Route of travel	mm	1650
	Discharge of Hydraulic Station		L/min	Q=10
	Working Pressure		MPa	20

4. main metal parts list

NAME	MATERIAL SPECIFICATION	REMARK
Standard section	Main chord ∠160×160×16	external dimensions 1600×1600 overall height:3000
jib	Upper chord ø102×8	total 5 sections
	Lower chord angle steel weld-square ∠90×90×9, ∠80×80×8, ∠70×70×7	Jib section connected through pin
Tower-cap	Main chord angle steel weld-square ∠100×100×10	space truss structure of bilateral symmetry and spire welded by angel steel and steel board
Upper and lower abutment	Main steel board δ20 ∠160×160×16	welded by steel board and angle steel weld-square
Counter jib	Main chord [28a	welded by u-steel, angle steel and expanded metal
Cover frame	Main chord angle steel weld-square ∠120×120×12	Space frame structure welded by u-steel, angle steel and steel board
Tow kinds of underframe	Main frame u-steel weld-square cross beam [32a	welded by u-steel weld-square and steel board
	Main frame u-steel weld-square [28a	welded by angle steel and steel board
Drawbar of jib	Ø50, Ø55 (16Mn steel) Steel board (16Mn steel)	welded by 16Mn steel