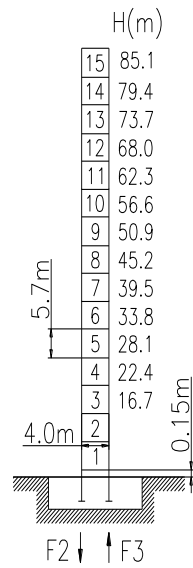


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ZOOMLION

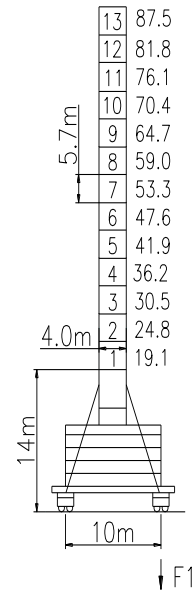
塔身
Masts

反力
Reactions



Outrigger	
F2	● 460.6t
	■ 371.8t
F3	● 216.8t
	■ 176.9t
⚠	320t

H(m)



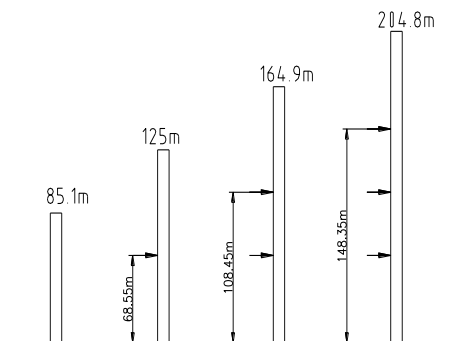
Mobile	
F1	● 303t
	■ 243t
⚠	387t

- 工作状态反力 Reactions in service
- 非工作状态反力 Reactions out of service
- ⚠ 独立高度、最大起重臂的自重 (不含平衡重、吊重)
Without load and ballast with longest jib and maximum height

支腿固定式 Outrigger

行走式 Mobile














附着
Anchorages



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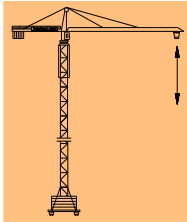
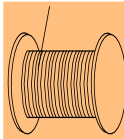
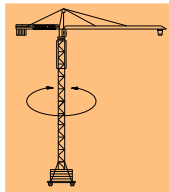



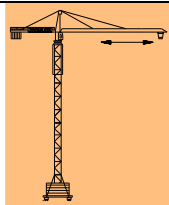



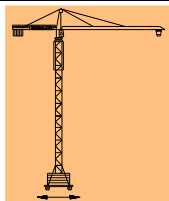




ZOOMLION

起重特性 Load diagrams

		Max.Capacity m/t	20	25	30	35	40	45	50	55	60	65	70	
70m (R=72.95)		6.5—62.85m 21t	21										20.2	18.5
		6.5—32.81m 42t	42			38.9	33.1	28.7	25.2	22.4	20	18.0	16.3	
		6.5—22.52m 63t	63	55.4	44.2	36.4	30.7	26.2	22.7	19.9	17.5	15.6	13.9	
60m (R=62.95)		6.5—60.00m 21t	21											
		6.5—34.78m 42t	42			41.7	35.6	30.9	27.1	24.1	21.6			
		6.5—23.84m 63t	63	59.4	47.5	39.2	33.1	28.4	24.7	21.6	19.1			
50m (R=52.95)		6.5—50.00m 21t	21											
		6.5—34.78m 42t	42			41.7	35.6	30.9	27.1					
		6.5—23.84m 63t	63	59.4	47.5	39.2	33.1	28.4	24.7					
40m (R=42.95)		6.5—40.00m 21t	21											
		6.5—34.78m 42t	42			41.7	35.6							
		6.5—23.84m 63t	63	59.4	47.5	39.2	33.1							

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传动机构 Mechanisms

			<div></div> <div>132 kW</div> <div></div> <div>1050m○,i (8layers)</div> <div>○, i超出咨询我们</div> <div>Consult us If overtop</div>	起升 Hoisting QPL4272			
	回转 Slewing HP185			III		21t	28.8m/min
	0~0.6 r/min	3×18.5 kW (80m Jib) 2×18.5 kW (others)				42t	14.4m/min
						63t	9.6m/min
	变幅 Trolleying BP185			IV		10.5t	57.6m/min
	0~50 m/min	18.5 kW				21t	28.8m/min
					31.5t	19.2m/min	
	行走 Travelling		V		4t	72m/min	
	0~15m/min	4×11 kW			8t	36m/min	
					12t	24m/min	
	380V(+10 %-10 %) 50Hz		Total power requirement : 206+4×11kW (80m Jib) 187.5 kW+4×11kW (others)				

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运输单元 Packing list

No.	名称 Description	形状 Sketch	L(m)	B(m)	H(m)	单件重量 Weight Per piece(t)	数量 Nb.
1	臂节 1 Jib I		10.37	2.22	2.40	5.35	1
2	臂节 2 Jib II		10.38	1.90	2.40	5.46	1
3	臂节 3 Jib III		10.38	1.90	2.40	4.95	1
4	臂节 4 Jib IV		10.38	1.90	2.36	3.84	1
5	臂节 5 Jib V		10.38	1.90	2.36	3.65	1
6	臂节 6 Jib VI		10.38	1.90	2.36	3.83	1
7	臂节 7 Jib VII		10.35	1.90	2.33	3.08	1
8	臂节 8 Jib VIII		10.31	1.90	2.33	2.00	1
9	臂节 9 Jib IX		1.10	2.15	2.81	0.50	1
10	撑架 Strut		12.20	0.37	2.09	5.00	1
11	上支座 Upper support		3.88	2.85	1.50	12.00	1
12	下支座 Lower support		4.50	2.80	2.09	13.50	1

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No.	名称 Description		形状 Sketch	L(m)	B(m)	H(m)	单件重量 Weight Per piece(t)	数量 Nb.
13	过渡梁 Transition beam			5.14	2.67	1.58	6.80	2
14	载重小车 Trolley			2.47	2.28	1.31	0.98	1
							0.83	1
							0.81	1
15	平衡臂前臂节 The front section of counter-jib			11.90	2.10	2.56	11.60	1
16	平衡臂后臂节 The back section of counter-jib			11.85	2.05	2.47	9.00	1
17	轭梁 Yoke			2.67	1.95	1.12	1.60	1
18	司机室 Cabin			2.31	1.58	2.20	0.80	1
19	标准节 Tower section	标准节片 Section panel		6.00	0.41	2.21	1.49	15×4
		斜腹杆片 Leaf-type web		2.64	0.13	1.93	0.15	15×8
20	爬升架(片式结构、捆扎) Climbing frame (Leaf-type, packed)			12.00	—	—	30.00	1

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No.	名称 Description		形状 Sketch	L(m)	B(m)	H(m)	单件重量 Weight Per piece(t)	数量 Nb.
21	底架片梁 Mobile Under Carriage Semi Beam			10.70	1.28	3.62	15.00	2
22	行走机构 Driving Dolly			3.50	1.26	1.40	5.00	4
23	行走底架基础节 Mobile Under Carriage Base section	基础节片 Section panel		6.00	0.41	2.21	1.80	2×4
		斜腹杆片 Leaf-type web		2.64	0.13	1.93	0.20	2×8