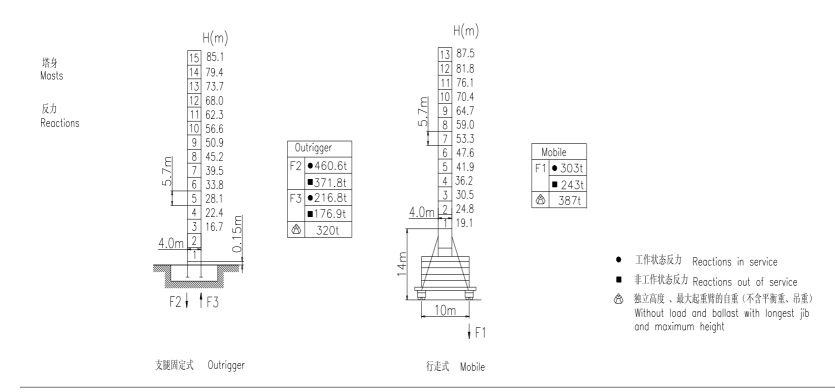
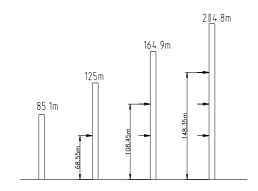


D1500-63





附着 Anchorages



D1500-63



# 起重特性 Load diagrams

R(m)		Max.Capacity m/t	20	25	30	35	40	45	50	55	60	65	70
		6.5—62.85m <b>21t</b>		21						20.2	18.5		
70m (R=72.95)	44	6.5—32.81m <b>42t</b>	42		38.9	33.1	28.7	25.2	22.4	20	18.0	16.3	
,	6666	6.5—22.52m <b>63t</b>	63	55.4	44.2	36.4	30.7	26.2	22.7	19.9	17.5	15.6	13.9
		6.5—60.00m <b>21t</b>				21							
60m (R=62.95)		6.5—34.78m <b>42t</b>		42		41.7	35.6	30.9	27.1	24.1	21.6		
	6666	6.5—23.84m <b>63t</b>	63	59.4	47.5	39.2	33.1	28.4	24.7	21.6	19.1		
		6.5—50.00m <b>21t</b>		21									
50m (R=52.95)		6.5—34.78m <b>42t</b>	42			41.7	35.6	30.9	27.1				
		6.5—23.84m <b>63t</b>	63	59.4	47.5	39.2	33.1	28.4	24.7				
40m (R=42.95)		6.5—40.00m <b>21t</b>	21										
	66	6.5—34.78m <b>42t</b>		42		41.7	35.6						
	9999	6.5—23.84m	63	59.4	47.5	39.2	33.1						

### D1500-63 传动机构 Mechanisms



				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)	132 kW		66	42t	14.4m/min	
					HHHH	63t	9.6m/min	
	变幅 Trolleying	BP185				10.5t	57.6m/min	
	0∼50 m/min	18.5 kW		IV		21t	28.8m/min	
					HHHH	31.5t	19.2m/min	
	行走 Travelling		1050m(),i (8layers)			4t	72m/min	
A CANADA	0∼15m/min	4×11 kW	○, i超出咨询我们	V	66	8t	36m/min	
			Consult us If overtop		HHHH	12t	24m/min	
	380V(+1	10%-10%) 50Hz	Total power re	equiren	nent : 206+4× 187.5 kW+4×			





## 运输单元 Packing list

	8						
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	T B B	10.37	2.22	2.40	5.35	1
2	臂节 2 Jib II	L B	10.38	1.90	2.40	5.46	1
3	臂节3 Jib III	<u> </u>	10.38	1.90	2.40	4.95	1
4	臂节 4 Jib IV	L	10.38	1.90	2.36	3.84	1
5	臂节5 Jib V	<del></del>	10.38	1.90	2.36	3.65	1
6	臂节6 Jib VI	T B	10.38	1.90	2.36	3.83	1
7	臂节7 Jib Ⅷ		10.35	1.90	2.33	3.08	1
8	臂节8 Jib Ⅷ	L	10.31	1.90	2.33	2.00	1
9	臂节9 Jib IX	B	1.10	2.15	2.81	0.50	1
10	撑架 Strut	НВВ	12.20	0.37	2.09	5.00	1
11	上支座 Upper support	B	3.88	2.85	1.50	12.00	1
12	下支座 Lower support	L B B	4.50	2.80	2.09	13.50	1

### D1500-63



					ı		1	1
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
				2.47	2.28	1.31	0.98	1
14		<sub>뷫重小车</sub> Trolley					0.83	1
		-	L B				0.81	1
15	平衡臂前臂节 The front section of counter-jib		A B	11.90	2.10	2.56	11.60	1
16	平衡臂后臂节			11.85	2.05	2.47	9.00	1
17	-		B	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	标准节片 Section panel	L	6.00	0.41	2.21	1.49	15×4
	section	斜腹杆片 Leaf-type web	T B	2.64	0.13	1.93	0.15	15×8
20	爬升架(片式结构、捆扎) 20 Climbing frame (Leaf-type, packed)			12.00	_	_	30.00	1

### D1500-63



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		L	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	7走底架基础节 Mobile Under Carriage Base section	基础节片 Section panel	L B	6.00	0.41	2.21	1.80	2×4
23		斜腹杆片 Leaf-type web	T B	2.64	0.13	1.93	0.20	2×8